Organization, Regulations, and Courses 2012

September 2012
Table of Contents

About This Catalog ............................................................................................................. 6

Dartmouth College Mission Statement ............................................................................. 7
  Our Core Values ............................................................................................................. 7
  Our Legacy ................................................................................................................... 7

Organization of Dartmouth College 2012-2013 ................................................................ 8
  Trustees ....................................................................................................................... 8
  Dartmouth Athletic Advisory Board ........................................................................... 9
  Overseers of the Geisel School of Medicine ............................................................... 9
  Overseers of the Thayer School .................................................................................. 9
  Overseers of the Tuck School ..................................................................................... 10
  Overseers of the Hood Museum of Art ....................................................................... 11
  Overseers of the Hopkins Center ................................................................................ 11
  Board of Visitors of the John Sloan Dickey Center ................................................... 11
  Board of Visitors of the Rockefeller Center ............................................................... 11
  Board of Visitors of the Tucker Foundation ................................................................ 12
  Administrative Organization ....................................................................................... 12
  The Faculty of Arts and Sciences ............................................................................... 13
  Emeritus Presidents ..................................................................................................... 13
  Active Faculty ............................................................................................................. 13
  Divisions of the Faculty .............................................................................................. 31
  The Academic Programs .............................................................................................. 32

Regulations .......................................................................................................................... 33
  Undergraduate Study ................................................................................................... 33
  Graduate Study ........................................................................................................... 74

Instruction ............................................................................................................................ 77
  Numbering and Level ................................................................................................... 77
  Prerequisite .................................................................................................................. 77
  Course Election ........................................................................................................... 77
  Time Sequence ............................................................................................................. 77
  Weekly Schedule Diagram .......................................................................................... 78

Departments/Programs - Undergraduate ........................................................................ 79
  African and African American Studies ....................................................................... 79
  Anthropology ............................................................................................................... 80
  Art History ................................................................................................................... 83
  Asian and Middle Eastern Languages and Literatures - Arabic, Chinese, Hebrew, Japanese .......................................................................................................................... 85
  Asian and Middle Eastern Studies ............................................................................... 88
  Biological Sciences ..................................................................................................... 90
  Chemistry .................................................................................................................... 95
  Classics - Classical Studies; Greek; Latin .................................................................... 98
  College Courses ......................................................................................................... 101
  Comparative Literature .............................................................................................. 101
  Computer Science ...................................................................................................... 102
  The John Sloan Dickey Center For International Understanding ..................................... 105
  The Institute of Arctic Studies .................................................................................... 105
  Global Health Initiative ............................................................................................... 106
  War and Peace Studies ............................................................................................... 106
  Earth Sciences ............................................................................................................. 107
  Economics .................................................................................................................... 108
  Education .................................................................................................................... 111
  Engineering Sciences .................................................................................................. 111
  English ......................................................................................................................... 118
  Environmental Studies Program .................................................................................. 122
Ethics Institute ................................................................. 124
Ethics Minor .................................................................. 125
Film and Media Studies ................................................ 126
French and Italian Languages and Literatures .................. 129
Geography ..................................................................... 131
German Studies ................................................................ 134
Government .................................................................. 136
History ......................................................................... 138
International Studies Minor .............................................. 141
Jewish Studies ................................................................ 141
Language and Advanced Language Study Abroad Program 142
Latin American, Latino, and Caribbean Studies ............... 142
Lesbian, Gay, Bisexual, and Transgender Studies .............. 145
Liberal Studies ............................................................... 146
Linguistics and Cognitive Science ..................................... 146
Literature in Translation .................................................. 147
Minor in Materials Science ............................................ 148
Mathematics .................................................................. 148
Mathematics and Social Sciences .................................... 153
Medieval and Renaissance Studies ................................... 154
Music ............................................................................ 154
Native American Studies Program ................................... 156
Neuroscience .................................................................. 158
Philosophy ..................................................................... 160
Physical Education .......................................................... 162
Physics and Astronomy ................................................... 163
Physiology and Neurobiology ......................................... 166
Psychological and Brain Sciences ..................................... 166
Public Policy Minor ......................................................... 168
Religion ......................................................................... 168
Russian Language and Literature ..................................... 170
Science and Technology Studies ...................................... 171
Social Science ................................................................. 172
Sociology ....................................................................... 172
Spanish and Portuguese Languages and Literatures ........... 174
Student-Initiated Seminars .............................................. 179
Studio Art ..................................................................... 179
Theater ........................................................................ 180
University Seminars ...................................................... 183
Women’s and Gender Studies Program ............................. 183
Course Descriptions - Undergraduate .............................. 185
AAAS - African and African American Studies .................. 185
AMEL - Asian and Middle Eastern Languages and Literatures 190
AMES - Asian and Middle Eastern Studies ...................... 191
ANTH - Anthropology .................................................... 195
ARAB - Arabic ............................................................... 204
ARTH - Art History .......................................................... 207
ASTR - Astronomy - Undergraduate .............................. 213
BIOL - Biological Sciences - Undergraduate .................... 214
CHEM - Chemistry - Undergraduate ............................... 224
CHIN - Chinese .............................................................. 229
CLST - Classical Studies ................................................... 233
COCO - College Courses ............................................... 237
COGS - Cognitive Science .............................................. 238
COLT - Comparative Literature - Undergraduate ............... 238
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>COSC</td>
<td>Computer Science Undergraduate</td>
<td>245</td>
</tr>
<tr>
<td>EARS</td>
<td>Earth Sciences - Undergraduate</td>
<td>251</td>
</tr>
<tr>
<td>ECON</td>
<td>Economics</td>
<td>257</td>
</tr>
<tr>
<td>EDUC</td>
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<td>262</td>
</tr>
<tr>
<td>ENGL</td>
<td>English</td>
<td>265</td>
</tr>
<tr>
<td>ENGS</td>
<td>Engineering Sciences - Undergraduate</td>
<td>278</td>
</tr>
<tr>
<td>ENV S</td>
<td>Environmental Studies</td>
<td>288</td>
</tr>
<tr>
<td>FILM</td>
<td>Film and Media Studies</td>
<td>293</td>
</tr>
<tr>
<td>FREN</td>
<td>French</td>
<td>298</td>
</tr>
<tr>
<td>FRIT</td>
<td>French and Italian in Translation</td>
<td>303</td>
</tr>
<tr>
<td>GEOF</td>
<td>Geography</td>
<td>304</td>
</tr>
<tr>
<td>GERM</td>
<td>German Studies</td>
<td>310</td>
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<td>GOVT</td>
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<td>314</td>
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<td>354</td>
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<td>Latino Studies</td>
<td>358</td>
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<td>LING</td>
<td>Linguistics</td>
<td>359</td>
</tr>
<tr>
<td>MATH</td>
<td>Mathematics - Undergraduate</td>
<td>362</td>
</tr>
<tr>
<td>MSS</td>
<td>Mathematics and Social Sciences</td>
<td>369</td>
</tr>
<tr>
<td>MUS</td>
<td>Music - Undergraduate</td>
<td>370</td>
</tr>
<tr>
<td>NAS</td>
<td>Native American Studies</td>
<td>376</td>
</tr>
<tr>
<td>PBPL</td>
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<td>380</td>
</tr>
<tr>
<td>PHIL</td>
<td>Philosophy</td>
<td>383</td>
</tr>
<tr>
<td>PHYS</td>
<td>Physics - Undergraduate</td>
<td>388</td>
</tr>
<tr>
<td>PORT</td>
<td>Portuguese</td>
<td>391</td>
</tr>
<tr>
<td>PSYC</td>
<td>Psychological and Brain Sciences</td>
<td>394</td>
</tr>
<tr>
<td>REL</td>
<td>Religion</td>
<td>401</td>
</tr>
<tr>
<td>RUSS</td>
<td>Russian Language and Literature</td>
<td>410</td>
</tr>
<tr>
<td>SART</td>
<td>Studio Art</td>
<td>414</td>
</tr>
<tr>
<td>SOCY</td>
<td>Sociology</td>
<td>417</td>
</tr>
<tr>
<td>SPAN</td>
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<td>424</td>
</tr>
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</tr>
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<td>431</td>
</tr>
<tr>
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<td>Theater</td>
<td>431</td>
</tr>
<tr>
<td>TUCK</td>
<td>Tuck Undergraduate</td>
<td>436</td>
</tr>
<tr>
<td>WGST</td>
<td>Womens and Gender Studies</td>
<td>437</td>
</tr>
<tr>
<td>WPS</td>
<td>War and Peace Studies</td>
<td>450</td>
</tr>
<tr>
<td>WRIT</td>
<td>Writing</td>
<td>450</td>
</tr>
</tbody>
</table>

Departments/Programs - Graduate

- Biochemistry - Graduate .................................................. 452
- Biological Sciences - Graduate ........................................ 452
- Chemistry - Graduate .................................................... 452
- Comparative Literature - Graduate .................................... 453
- Computer Science - Graduate ............................................ 455
- Earth Sciences - Graduate ................................................ 456
- Engineering Sciences - Graduate ....................................... 458
- Genetics - Graduate ..................................................... 462
Course Descriptions - Graduate ................................................................. 470
ASTR - Astronomy .................................................................................. 470
BIOC - Biochemistry .............................................................................. 470
BIOL - Biological Sciences ..................................................................... 472
CHEM - Chemistry ................................................................................. 475
COLT - Comparative Literature ............................................................... 478
COSC - Computer Science ..................................................................... 479
ECS - The Dartmouth Institute ................................................................. 481
EARS - Earth Sciences ............................................................................ 488
ENGG - Engineering ............................................................................... 491
ENGS - Engineering Sciences ................................................................. 491
GENE - Genetics .................................................................................... 499
MALS - Master of Arts in Liberal Studies ............................................... 501
MATH - Mathematics .............................................................................. 504
MICR - Microbiology and Immunology ................................................. 505
MUS - Music .......................................................................................... 507
PEMM - Experimental and Molecular Medicine .................................... 508
PHAR - Pharmacology and Toxicology ................................................ 511
PHYS - Physics ....................................................................................... 512
PSYC - Psychological and Brain Sciences ............................................. 515
QBS - Quantitative Biomedical Sciences ............................................... 517
Printable Version .................................................................................... Error! Bookmark not defined.
ABOUT THIS CATALOG

Volume LXXIII, Number 8, September 2012.

This catalog has been prepared for the benefit of students, faculty, and officers of Dartmouth College, and of others wishing to know more about the College’s programs and activities. The information contained herein is accurate as of the date of publication (August 2012), and the officers of the College know of no significant changes to be made in the near future. However, Dartmouth College reserves the right to make from time to time such changes in its operations, programs, and activities, including cancellation of classes and campus closure, as the Trustees, faculty, and officers consider appropriate and in the best interests of the Dartmouth community.

Dartmouth College is committed to the principle of equal opportunity for all its students, faculty, employees, and applicants for admission and employment. For that reason Dartmouth does not discriminate on the basis of race, color, religion, sex, age, sexual orientation, gender identity or expression, national origin, disability, or military or veteran status in its programs, organizations, and conditions of employment and admission.

Any person having inquiries or complaints concerning Dartmouth’s compliance with this policy or with federal regulations relating to nondiscrimination is directed to contact the Office of Institutional Diversity & Equity, Suite 304, Blunt Alumni Center, HB 6018, Hanover, New Hampshire 03755-3541, (603) 646-3197. The Section 504/ADA Coordinator has been designated by Dartmouth to coordinate the institution’s efforts to comply with the regulations implementing Section 504 and the Americans with Disabilities Act.

Cover photograph by Joseph Mehling ’69, Dartmouth College photographer.
DARTMOUTH COLLEGE MISSION STATEMENT

Dartmouth College educates the most promising students and prepares them for a lifetime of learning and of responsible leadership, through a faculty dedicated to teaching and the creation of knowledge.

Our Core Values

Dartmouth expects academic excellence and encourages independence of thought within a culture of collaboration.

Dartmouth faculty are passionate about teaching our students and are at the forefront of their scholarly or creative work.

Dartmouth embraces diversity with the knowledge that it significantly enhances the quality of a Dartmouth education.

Dartmouth recruits and admits outstanding students from all backgrounds, regardless of their financial means.

Dartmouth fosters lasting bonds among faculty, staff, and students, which encourage a culture of integrity, self-reliance, and collegiality and instill a sense of responsibility for each other and for the broader world.

Dartmouth supports the vigorous and open debate of ideas within a community marked by mutual respect.

Our Legacy

Since its founding in 1769 to educate Native students, English youth, and others, Dartmouth has provided an intimate and inspirational setting where talented faculty, students, and staff—diverse in background but united in purpose—contribute to the strength of an exciting academic community that cuts easily across disciplines.

Dartmouth is committed to providing the best undergraduate liberal arts experience and to providing outstanding graduate programs in the Dartmouth Medical School (founded 1797), the Thayer School of Engineering (1867), the Tuck School of Business (1900), and the graduate programs in the Arts and Sciences. Together they constitute an exceptional and rich learning environment. Dartmouth faculty and student research contributes substantially to the expansion of human understanding.

The College provides a comprehensive out-of-classroom experience, including service opportunities, engagement in the arts, and competitive athletic, recreational, and outdoor programs. Pioneering programs in computation and international education are hallmarks of the College. Dartmouth graduates are marked by an understanding of the importance of teamwork, a capacity for leadership, and their keen enjoyment of a vibrant community. Their loyalty to Dartmouth and to each other is legendary and is a sustaining quality of the College.

Adopted May, 2007
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Appointment Pending, Vice President for Campus Planning & Facilities
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Note: The listing is alphabetical without respect to rank; the date indicates the year of initial appointment.

Francine M. A’ness (1999) Ph.D., Lecturer in Women's and Gender Studies

Ivan Abrahamian (2008) Ph.D., Assistant Professor of Chemistry

Maral Abrahamian (2010) M.A., Research Instructor in Women's and Gender Studies

Margaret E. Ackerman (2010) Ph.D., Assistant Professor of Engineering Sciences

Susan Ackerman (1990) Ph.D., Preston H. Kelsey Professor of Religion and of Women's and Gender Studies

Lisa V. Adams (2006) M.D., Adjunct Assistant Professor of Geography

Joseph Aguado (2002) Ph.D., Associate Professor of Spanish and Portuguese Languages and Literatures

Kathleen M. Ahern (2011) M.Ed., Visiting Instructor of Education

Selena Ahmed (2012) Ph.D., Lecturer in Environmental Studies

Mary R. Albert (____) Ph.D., Professor of Engineering Sciences

Andreea S. Aldea (2012) M.A., Research Instructor in Philosophy

Stephon Alexander (2012) Ph.D., Ernest Everett Just 1907 Professor in the Natural Sciences and Associate Professor of Physics and Astronomy

Georgi Alexi-Meskhishvili (1996), Visiting Professor of Theater

Sarah Allan (1995) Ph.D., Burlington Northern Foundation Professor in Asian Studies in Honor of Richard M. Bressler and Professor of Asian and Middle Eastern Languages and Literatures

Amy Rebekah Allen (1997) Ph.D., Parents Distinguished Research Professor in the Humanities and Professor of Philosophy and of Women's and Gender Studies


Sarah K. Amos (2009) M.F.A., Lecturer in Studio Art

Patricia Mary Anderson (1991) Ph.D., Professor of Economics

Claudia A. Anguiano (2011) M.A., Lecturer in Writing and Rhetoric

Denise L. Anthony (1999) Ph.D., Associate Professor of Sociology
Valentina Apresjan (2010) Ph.D., Lecturer in Russian
Julio Ariza (2011) Ph.D., Assistant Professor of Spanish and Portuguese Languages and Literatures
Martin Arkowitz (1964) Ph.D., Professor of Mathematics
James Louis Aronson (1998) Ph.D., Professor of Earth Sciences
Paloma Asensio (2005) Ph.D., Senior Lecturer in Spanish and Portuguese Languages and Literatures
Timothy Ernest Atherton (1982) B.M., Senior Lecturer in Music
Gerald D. Auten (1993) M.Arch., Senior Lecturer in Studio Art
Bernard Avishai (2012) Ph.D., Visiting Professor of Government
Matthew P. Ayres (1993) Ph.D., Professor of Biological Sciences
Joseph Bafumini Jr. (2006) Ph.D., Associate Professor of Government
Aimee Soogene Bahng (2009) Ph.D., Assistant Professor of English
Christopher J. Bailey-Kellogg (2004) Ph.D., Associate Professor of Computer Science
Ian Baker (1986) D.Phil., Sherman Fairchild Professor of Engineering Sciences
Kenneth R. Baker (____) Ph.D., Adjunct Professor of Engineering Sciences
Lisa Baldez (2003) Ph.D., Associate Professor of Government and of Latin American, Latino and Caribbean Studies
Donald J. Baldini (2003) B.M., Lecturer in Music
Devin Balkcom (2004) Ph.D., Associate Professor of Computer Science
Christopher G. Ball (2007) M.A., McKennan Research Instructor in Anthropology
Randall Balmer (2007) Ph.D., Professor of Religion
Bogyi Banovich (2012), Instructor in Studio Art
Ayner Bar-Ilan (2003) Ph.D., Visiting Professor of Economics
Alexander H. Barnett (2005) Ph.D., Associate Professor of Mathematics
Benjamin E. Barowes (____) Ph.D., Adjunct Assistant Professor of Engineering Sciences
Antonia J. Barry (2010) J.D., Lecturer in Government
Carmen Bascunan-Sedlacek (2010) B.A., Lecturer in Spanish and Portuguese Languages and Literatures
Kenneth M. Bauer (2011) D.Phil., Lecturer in Writing and Rhetoric
Robert M. Baum (2013) Ph.D., Professor of Jewish Studies and of Religion
Virginia C. Beahan (2001) M.F.A., Senior Lecturer in Studio Art
Faith Evelyn Beasley (1986) Ph.D., Professor of French and Italian Languages and Literatures
Sonu Singh Bedi (2007) Ph.D., Assistant Professor of Government
Joseph James BelBruno (1982) Ph.D., Professor of Chemistry
Sofia Benkelfat (2012) M.A., Administrative Associate in French and Italian Languages and Literatures
Ehud Ze’eu Benor (1991) Ph.D., Associate Professor of Religion
Nurit Ben-Yehuda (2007) M.A., Senior Lecturer in Asian and Middle Eastern Languages and Literatures
Edward Michael Berger (1975) Ph.D., Professor of Biological Sciences
Renee L. Bergland (2009) Ph.D., Visiting Professor of Women’s and Gender Studies
Vincent H. Berk (2002) Ph.D., Lecturer in Engineering Sciences
Ethan M. Berke (2008) M.D., Adjunct Associate Professor of Geography
Sharon Elizabeth Bickel (1997) Ph.D., Associate Professor of Biological Sciences
Rebecca E. Biron (2006) Ph.D., Associate Professor of Spanish and Portuguese Languages and Literatures
Susan Blader (1978) Ph.D., Associate Professor of Asian and Middle Eastern Languages and Literatures
David Graham Blanchflower (1989) Ph.D., Bruce V. Rauner 1978 Professor of Economics
Miles P. Blencowe (1999) Ph.D., Albert A. Bradley Third Century Professor in the Sciences and Professor of Physics and Astronomy
Colleen Glenney Boggs (2001) Ph.D., Associate Professor of English and of Women’s and Gender Studies
Carol Elizabeth Ruth Bohmer (2002) Ph.D., Visiting Associate Professor of Government
Douglas Thomas Bolger (1993) Ph.D., Professor of Environmental Studies and Adjunct Professor of Biological Sciences
Sara Biggs Chaney (2005) Ph.D., Lecturer in Writing and Rhetoric
Simon Chauchard (2011) Ph.D. Assistant Professor of Government
Pramit Chaudhuri (2008) Ph.D., Assistant Professor of Classics
Celia Chen (2003) Ph.D., Research Professor in Biological Sciences
Zenghong Chen (2008) M.A., Lecturer in Asian and Middle Eastern Languages and Literatures
Rashauna J. Chenault (2011) Ph.D., Assistant Professor of History
Vladimir Victorovich Chernov (2001) Ph.D., Associate Professor of Mathematics
Woon-Ping Chin (2000) Ph.D., Visiting Professor of Theater
Jonathan W. Chipman (2007) Ph.D., Geographic Information Science and Applied Spatial Analysis Lab Director in Geography
Ioana Chitoran (1997) Ph.D., Associate Professor of French and Italian Languages and Literatures and of Linguistics and Cognitive Science
Min Hyung Cho (2012) Ph.D., Research Instructor in Mathematics
Paul C. Christesen (1999) Ph.D., Professor of Classics
Meifang Chu (2004) Ph.D., Lecturer in Mathematics
Noelia Cirnigliaro (2009) Ph.D., Assistant Professor of Spanish and Portuguese Languages and Literatures
Ann Stephanie Clark (1990) Ph.D., Professor of Psychological and Brain Sciences
Michelle Tolman Clarke (2007) Ph.D., Assistant Professor of Government
Donna Jeanne Coch (2003) Ed.D., Associate Professor of Education
Mary K. Coffey (2004) Ph.D., Associate Professor of Art History
Bridget L. Coggins (2006) Ph.D., Assistant Professor of Government
Ada Cohen (1991) Ph.D., Israel Evans Professor of Oratory and Belles Lettres and Professor of Art History
Soyica Diggs Colbert (2007) Ph.D., Assistant Professor of English
Benjamin R. Cole (2011) Ph.D. Visiting Assistant Professor of Public Policy
Bernard F. Cole (2001) Ph.D., Adjunct Associate Professor of Mathematics
Carrie H. Colla (2012) Ph.D., Adjunct Assistant Professor of Economics
John Pruyn Collier (1984) D.Eng., Myron Tribus Professor of Engineering Innovation and Professor of Engineering Sciences
Ayo Abietou Coly (2004) Ph.D., Associate Professor of African and African-American Studies and of Comparative Literature
Joshua A. Compton (2008) Ph.D., Senior Lecturer in Writing and Rhetoric
Annabelle C. Cone (1995) Ph.D., Senior Lecturer in French and Italian Languages and Literatures
Laura Elizabeth Conkey (1982) Ph.D., Associate Professor of Geography and Adjunct Associate Professor of Biological Sciences
Tonia Convertini (2011) Ph.D., French and Italian Language Program Director
Constance A. Cook (2012) Ph.D., Visiting Professor of Asian and Middle Eastern Studies Languages and Literatures
Thomas H. Cormen (1992) Ph.D., Professor of Computer Science
Kathleen Anne Corrigan (1983) Ph.D., Associate Professor of Art History
John Alden Corson (2003) Ph.D., Adjunct Professor of Psychological and Brain Sciences
Kathryn Linn Cottingham (1998) Ph.D., Professor of Biological Sciences
R. Alan Covey (2011) Ph.D., Associate Professor of Anthropology
Michael E. Cox (2012) Ph.D., Assistant Professor of Environmental Studies
Sienna R. Craig (2006) Ph.D., Associate Professor of Anthropology
Catherine Patricia Cramer (1982) Ph.D., Associate Professor of Psychological and Brain Sciences
Philippe Crane (1998) Ph.D., Research Professor in Physics and Astronomy
Matthew D. Cravens (2012) M.A., Instructor of Public Policy, Rockefeller Center
Jonathan V. Crewe (1990) Ph.D., Leon D. Black Professor in Shakespearean Studies and Professor of English and of Comparative Literature
John L. Crocker (2006) Ph.D., Senior Lecturer in Philosophy
Richard R. Crocker (2006), Lecturer in Writing and Rhetoric
Pamela Kyle Crossley (1985) Ph.D., Charles A. and Elfriede A. Collis Professor in History
Nancy Jay Crumbine (1981) Ph.D., Visiting Associate Professor of Writing and Rhetoric
Joseph F. Cullen (2003) Ph.D., Visiting Assistant Professor of History
Elisabeth S. Curtis (2006) Ph.D., Senior Lecturer in Economics
Kevin M. Curtis (2006) Ph.D., Adjunct Associate Professor of Biological Sciences
Benoit Cushman-Roisin (1989) Ph.D., Professor of Engineering Sciences
George Cybenko (1992) Ph.D., Dorothy and Walter Gramm Professor of Engineering Sciences
William Brian Dade (2002) Ph.D., Associate Professor of Earth Sciences
Margaret H. Darrow (1980) Ph.D., Professor of History
Zajj B. Daugherty (2011) Ph.D., Research Instructor in Mathematics
Jay T. Davis (2007) M.A.T., Visiting Instructor in Education
Nathan D. Davis (1999) M.M., Lecturer in Music
Diane-Marie Decharme (1980) M.A., Senior Lecturer in French and Italian Languages and Literature
Hamid Dehghani (____) Ph.D., Adjunct Assistant Professor of Engineering Sciences
Jose M. del Pino (2004) Ph.D., Professor of Spanish and Portuguese Languages and Literatures
Eugene Demidenko (1999) Ph.D., Adjunct Professor of Engineering Sciences and of Mathematics
Jonathan Denning (2011) Lecturer in Computer Science
Richard Eugene Denton (1990) Ph.D., Research Professor of Physics and Astronomy
Mary Desjardins (1995) Ph.D., Associate Professor of Film and Media Studies
Mark J. Detzer (2003) Ph.D., Visiting Assistant Professor of Psychological and Brain Sciences
Jody Diamond (2001) M.A., Senior Lecturer in Music and in Asian and Middle Eastern Studies
Solomon G. Diamond (2007) Ph.D., Assistant Professor of Engineering Sciences
Sebastián Diaz (2009) Ph.D., Assistant Professor of Spanish and Portuguese Languages and Literatures and of Latin American, Latino, and Caribbean Studies
Susan J. Diesel (2010) Ph.D., Visiting Professor of Mathematics
Michael Robert Dietrich (1998) Ph.D., Professor of Biological Sciences
Taryn Lee Dinkelman (2011) Ph.D., Assistant Professor of Economics
Robert Ditchfield (1972) D.Phil., Professor of Chemistry
Marc D. Dixon (2008) Ph.D., Associate Professor of Sociology
Seth D. Dobson (2006) Ph.D., Assistant Professor of Anthropology
Patrick J. Dolph (1995) Ph.D., Associate Professor of Biological Sciences
Nathaniel J. Dominy (2010) Ph.D., Associate Professor of Anthropology
Mona Domosh (2000) Ph.D., Joan P. and Edward J. Foley Jr. 1933 Professor of Geography
John Donaghy (2007) A.B., Lecturer in Writing and Rhetoric
Christiane Kathleen Donahue (2008) Ph.D., Associate Professor of Linguistics
Kui Dong (1997) D.M.A., Professor of Music
Francois G. Dorais (2012) Ph.D., Research Instructor in Mathematics
James Dorsey (1997) Ph.D., Associate Professor of Asian and Middle Eastern Languages and Literatures
Maura P. Doyle (2008) Ph.D., Senior Lecturer in Economics
Peter G. Doyle (1999) Ph.D., Professor of Mathematics
Robert Lewis Drysdale III (1978) Ph.D., Professor of Computer Science
Bradley C. Duchaine (2010) Ph.D., Associate Professor of Psychological and Brain Sciences
Tanja Duckers (2013), Max Kade Distinguished Visiting Professor of German Studies
Bruce Duncan (1969) Ph.D., Dartmouth Professor of German Studies
John Dunlop (2002) M.M., Lecturer in Music
Carol Dunne (2004) M.F.A., Senior Lecturer in Theater
Nathan Bruce Duthu (1996) J.D., Samson Occom Professor of Native American Studies
Eric V. Edmonds (1999) Ph.D., Professor of Economics
George Edmondson (2004) Ph.D., Associate Professor of English
Laura Edmondson (2006) Ph.D., Associate Professor of Theater
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David G. Ehrlich (1992) M.A. M.F.A., Visiting Professor of Asian and Middle Eastern Studies
Dale Floyd Eickelman (1989) Ph.D., Ralph and Richard Lazarus Professor of Anthropology and Human Relations
Yasser Elhariry (2012) M.A., Instructor in French and Italian Languages and Literatures
William Elison (2011) Ph.D. Senior Lecturer in Asian and Middle Eastern Studies
Sergi Elizalde (2005) Ph.D., Assistant Professor of Mathematics
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Thomas Ernst (2005) Ph.D., Visiting Professor of Linguistics and Cognitive Science
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Thomas Ford Evans (2004) M.F.A., Adjunct Professor of Theater
Aden L. Evens (2006) Ph.D., Associate Professor of English
Fieke Fabricant (2003) M.A., Senior Lecturer in French and Italian Languages and Literatures
Hany Farid (1999) Ph.D., Professor of Computer Science
J. Martin Favor (1993) Ph.D., Associate Professor of English
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Carol Lynn Folt (1982) Ph.D., Dartmouth Professor of Biological Sciences
Eric R. Fossum (2010) Ph.D., Professor of Engineering Sciences
Coleen Ann Fox (2000) Ph.D., Visiting Assistant Professor of Geography
Rodolfo Alberto Francioni (1991) Ph.D., Associate Professor of Spanish and Portuguese Languages and Literatures
Nancy Katherine Frankenberry (1977) Ph.D., John Phillips Professor of Religion
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Theodore A. Fulton (2009) Ph.D., Adjunct Professor of Physics and Astronomy
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Brett Gamboa (2010) Ph.D., Assistant Professor of English
Marianne Cecilia Gaposchkin (2000) Ph.D., Associate Professor of History
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Elsa Garmire (1995) Ph.D., Sydney E. Junkins 1887 Professor of Engineering Sciences
Deborah Anne Garretson (1976) Ph.D., Associate Professor of Russian Language and Literature
Alysia Garrison (2011) B.A., Instructor in English
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Meg Gerrard (2011) Adjunct Professor of Psychological and Brain Sciences
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Barjor Gimi (____) Ph.D., Adjunct Associate Professor of Engineering Sciences
Bed P. Giri (2004) Ph.D., Assistant Professor of English

Jesse Micah Giummo (2003) Ph.D., Visiting Assistant Professor of Economics
Amy S. Gladfelter (2005) Ph.D., Associate Professor of Biological Sciences
Marcelo Gleiser (1991) Ph.D., Appleton Professor of Natural Philosophy and Professor of Physics and Astronomy
Lewis Herzl Glinert (1997) Ph.D., Professor of Asian and Middle Eastern Languages and Literatures
David Samuel Glueck (1992) Ph.D., Professor of Chemistry
Maria Ida Gobbini (2007) Ph.D., Associate Professor of Psychological and Brain Sciences
Karen Gocsik (1988) Ph.D., Administrator in Writing and Rhetoric
Reena N. Goldthree (2010) Ph.D., Assistant Professor of African and African-American Studies
Antonio Gomez (2005) Ph.D., Associate Professor of Spanish and Portuguese Languages and Literatures
Christina Gomez (1997) Ph.D., Visiting Associate Professor of Latin American, Latino and Caribbean Studies
Oliver Goodenough (____) J.D., Adjunct Professor of Engineering Sciences
Carolyn Sue Gordon (1990) Ph.D., Benjamin P. Cheney Professor of Mathematics
Richard H. Granger Jr. (2006) Ph.D., Professor of Psychological and Brain Sciences and Adjunct Professor of Engineering Sciences
Margaret Robson Graver (1996) Ph.D., Aaron Lawrence Professor of Classics
Robert J. Graves (2003) Ph.D., John H. Krehbiel Sr. Professor for Emerging Technologies and Professor of Engineering Sciences
Mary Jean Green (1973) Ph.D., Edward Tuck Professor of French and Italian Languages and Literatures, Emerita, and Professor of Women’s and Gender Studies
Ronald Michael Green (1969) Ph.D., Eunice and Julian Cohen Professor for the Study of Ethics and Human Values and Professor of Religion
William Green (2002) Ph.D., Adjunct Professor of Biological Sciences
Udi Ehud Greenberg (2010) Ph.D., Assistant Professor of History
Brian D. Greenhill (2010) Ph.D., Assistant Professor of Government
Richard M. Greenwald (____) Ph.D., Adjunct Associate Professor of Engineering Sciences

Gordon Wayne Gribble (1968) Ph.D., Dartmouth Professor of Chemistry

Erik E. Griffin (2012) Ph.D., Assistant Professor of Biological Sciences

Gevorg Grigoryan (2011) Ph.D., Assistant Professor of Computer Science

Karl E. Griswold (2007) Ph.D., Assistant Professor of Engineering Sciences

Mikhail Gronas (2002) Ph.D., Associate Professor of Russian Language and Literature

Robert Henry Gross (1977) Ph.D., Associate Professor of Biological Sciences

Marcia Jean Groszek (1984) Ph.D., Professor of Mathematics

Natasha M. Groz (2004) Ph.D., Lecturer in Biological Sciences

Kevin J. Grove (2011) Visiting Assistant Professor of Geography

Noam Gruber (2012) Ph.D., Visiting Assistant Professor of Economics

Mary Lou Guerinot (1985) Ph.D., Ronald and Deborah Harris Professor in the Sciences and Professor of Biological Sciences

Lauren E. Gulbas (2011) Ph.D., Research Assistant Professor of Anthropology

Alan Leslie Gustman (1969) Ph.D., Loren M. Berry Professor of Economics

Lourdes Gutierrez Najera (2004) Ph.D., Assistant Professor of Anthropology and of Latin American, Latino and Caribbean Studies

Gladys S. Guzman-Bueno (1986) M.A., Senior Lecturer in Spanish and Portuguese Languages and Literatures

Frederick Lowell Haas Jr. (1979) A.B., Adjunct Assistant Professor of Music

Lee Hachadoorian (2012) Ph.D., Visiting Assistant Professor of Geography and of Public Policy

Timothy Peter Hackett (2004) M.F.A., Avalon Professor in the Humanities and Professor of Theater

Gerhard Haerendel (2011) Ph.D., Visiting Professor of Physics and Astronomy

Alexandra Wolter Halasz (1988) Ph.D., Associate Professor of English

Jan Halloran (2007) M.M., Lecturer in Music

Ryan Halter (____) Ph.D., Assistant Professor of Engineering Sciences

Louise Elizabeth Hamlin (1990) B.F.A., George Frederick Jewett Professor in Art and Professor of Studio Art

Patricia A. Hannaway (2012) M.F.A., Lecturer in Computer Science

Eric William Hansen (1979) Ph.D., Associate Professor of Engineering Sciences

Alexander Hartov (____) Ph.D., Professor of Engineering Sciences

Thomas C. Haunton (1988) B.M., Senior Lecturer in Music

Robert L. Hawley (2008) Ph.D., Assistant Professor of Earth Sciences

James Van Loan Haxby (2008) Ph.D., Evans Family Distinguished Professor at Dartmouth College and Professor of Psychological and Brain Sciences

Gregory Michael Hayes (1991) M.M., Senior Lecturer in Music

Douglas Earl Haynes (1983) Ph.D., Professor of History

Todd Frederick Heatherton (1994) Ph.D., Lincoln Filene Professor in Human Relations and Professor of Psychological and Brain Sciences

Ernest Hebert (1987) B.A., Professor of English

Marlene Elizabeth Heck (1993) Ph.D., Senior Lecturer in Art History, in History and in Writing and Rhetoric

Carey E. Heckman (2005) J.D., Adjunct Professor of Computer Science

Joseph J. Helble (2005) Ph.D., Professor of Engineering Sciences

Gunther Bruno Hellmann (2012) Ph.D., William P. and Dewilda N. Harris German-Dartmouth Distinguished Visiting Professor

Peter Herbrich (2012), John Wesley Young Research Instructor of Mathematics

Angela Patricia Anguita Hernandez (2007) B.S., Lecturer in Women’s and Gender Studies


Jason T. Herrmann (2012) Ph.D., Neukom Fellow


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Susannah Heschel (1995) Ph.D., Eli M. Black Professor of Jewish Studies and Professor of Religion
Ryan C. Hickox (2011) Ph.D., Assistant Professor of Physics and Astronomy

Lynn Anthony Higgins (1976) Ph.D., Edward Tuck Professor of the French Language and Literature and Professor of French and Italian Languages and Literatures and of Comparative Literature


Allen Francis Hockley (1995) Ph.D., Associate Professor of Art History

Rebecca W. Holcombe (2011) B.A., Lecturer in Education

Matissa N. Hollister (2005) Ph.D., Assistant Professor of Sociology

Julie Homchick (2009) M.A., Lecturer in Writing and Rhetoric

P. Jack Hoopes (2006) Ph.D., Adjunct Professor of Engineering Sciences

Yusaku Horiuchi (2012) Ph.D., Mitsui Professor and Associate Professor of Government

Katherine S. Hornstein (2012) Ph.D., Assistant Professor of Art History

Jeremy Horowitz (2010) Ph.D., Assistant Professor of Government

James M. Horton (2005) M.F.A., Associate Professor of Theater

Richard B. Howarth (1998) Ph.D., Professor of Environmental Studies

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Paula R. Sundstrom (2005) Ph.D., Adjunct Professor of Biological Sciences

Craig J. Sutton (2005) Ph.D., Associate Professor of Mathematics

Joseph D. Sutton (1999) M.F.A., Senior Lecturer in Liberal Studies and in Theater

Lucas Alastair Swaine (2001) Ph.D., Associate Professor of Government

Harold M. Swartz (1994) Ph.D., Adjunct Professor of Engineering Sciences and of Chemistry

Steven R. Swayne (1999) Ph.D., Professor of Music

Andrea W. Tarnowski (1993) Ph.D., Associate Professor of French and Italian Languages and Literatures and of Comparative Literature

Jeffrey Steven Taube (1990) Ph.D., Professor of Psychological and Brain Sciences

Bradley W. Taylor (2005) Ph.D., Assistant Professor of Biological Sciences

Melanie R. Benson Taylor (2009) Ph.D., Associate Professor of Native American Studies

Ronald K. Taylor (2003) Ph.D., Adjunct Professor of Biological Sciences

Stephen Taylor (2001) Ph.D., Professor of Engineering Sciences

Hakan P. Tell (2004) Ph.D., Associate Professor of Classics

Aaron C. Thomas (2012) M.A., Lecturer in Theater

Christine Jean Thomas (1997) Ph.D., Associate Professor of Philosophy

Pamela Esme Thompson (1979) M.F.A., Professor of Studio Art

James Thorson (2006) Ph.D., Visiting Professor of Economics

John Robert Thorstensen (1980) Ph.D., Professor of Physics and Astronomy

Carl Philip Thum (1996) Ph.D., Administrator in Writing and Rhetoric
Francesco Ticozzi (2011) Ph.D., Adjunct Assistant Professor of Physics and Astronomy

Antonio Dwayne Tillis (2009) Ph.D., Associate Professor of African and African-American Studies

Michele Tully Tine (2009) Ph.D., Assistant Professor of Education

Spencer Topel (2009) Ph.D., Assistant Professor of Music

Lorenzo Torresani (2007) Ph.D., Assistant Professor of Computer Science

Peter Warren Travis (1970) Ph.D., Henry Winkley Professor of Anglo-Saxon and English Language and Literature

Bruce Stuart Trembly (1982) Ph.D., Associate Professor of Engineering Sciences

John David Trout Jr. (1995) Ph.D., Associate Professor of Mathematics

George R. Trumbull IV (2008) Ph.D., Associate Professor of History

Bernard L. Trumpower (2012) Ph.D., Adjunct Professor of Biological Sciences

Peter Ulric Tse (2001) Ph.D., Associate Professor of Psychological and Brain Sciences

Catherine L. Tudish (2007) Ph.D., Senior Lecturer in English

Zeynep Turkyilmaz (2011) Ph.D., Assistant Professor of History

Dale Antony Turner (1997) Ph.D., Associate Professor of Native American Studies and of Government

Roger B. Ulrich (1989) Ph.D., Butterfield Professor of Classics

Benjamin A. Valentino (2003) Ph.D., Associate Professor of Government

Douglas W. Van Citters (2008) Ph.D., Assistant Professor of Engineering Sciences

Diederik J. Vandewalle (1988) Ph.D., Associate Professor of Government

Johannes van Erp (2009) Ph.D., John Wesley Young Research Instructor in Mathematics

Elijah E. W. Van Houten (____) Ph.D., Adjunct Associate Professor of Engineering Sciences

Shalene A. M. Vasquez (2006) Ph.D., Associate Professor of English

Myrna E. Agostini Velez (1982) B.A., Senior Lecturer in Spanish and Portuguese Languages and Literatures

Samuel Jose Velez (1976) Ph.D., Associate Professor of Biological Sciences

Steven Francis Venti (1982) Ph.D., DeWalt H. 1921 and Marie H. Ankeny Professor of Economic Policy and Professor of Economics

Roxana Michaela Verona (1990) Ph.D., Professor of French and Italian Languages and Literatures and of Comparative Literature

Julia Viazmenski (2004) M.A., Senior Lecturer in French and Italian Languages and Literatures

Tillmann Vierkant (2012) Ph.D., Visiting Lecturer in Philosophy

Lorena Viola (2004) Ph.D., Professor of Physics and Astronomy

Ross Arthur Virginia (1992) Ph.D., Myers Family Professor of Environmental Studies and Adjunct Professor of Biological Sciences and of Earth Sciences

Dietrich Vollrath (2011) Ph.D., Visiting Assistant Professor of Economics

Kenneth E. Walden (2011) Assistant Professor of Philosophy

Keith Louis Walker (1976) Ph.D., Professor of French and Italian Languages and Literatures

Dorothy Irene Wallace (1987) Ph.D., Professor of Mathematics

Emily C. Walton (2012) Ph.D., Assistant Professor of Sociology

Michelle R. Warren (2006) Ph.D., Professor of Comparative Literature

Dennis Washburn (1992) Ph.D., Jane and Raphael Bernstein Professor in Asian Studies, of Comparative Literature and of Film and Media Studies

Ikuko W. Watanabe (1993) M.A., Senior Lecturer in Asian and Middle Eastern Languages and Literatures

John Mamoru Watanabe (1985) Ph.D., Associate Professor of Anthropology

John B. Weaver (2011) Ph.D., Adjunct Professor of Physics and Astronomy and of Engineering Sciences

David Leo Webb (1990) Ph.D., Professor of Mathematics

D. G. Webster (2009) Ph.D., Assistant Professor of Environmental Studies

Gary Alan Wegner (1982) Ph.D., The Margaret Anne and Edward Leede ’49 Distinguished Professor of Physics and Astronomy

Ulrike G. K. Wegst (____) Ph.D., Associate Professor of Engineering Sciences

Stuart E. Weiner (2012) Ph.D., Visiting Professor of Economics
H. Gilbert Welch (2010) M.D., Adjunct Professor of Public Policy
Catherine O. Welder (2009) Ph.D., Senior Lecturer in Chemistry
Frank H. Welder Jr. (2012) Ph.D., Senior Lecturer in Chemistry
Paul J. Whalen (2005) Ph.D., Professor of Psychological and Brain Sciences
Lindsay John Whaley (1993) Ph.D., Professor of Linguistics and of Classics
Thalia P. Wheatley (2006) Ph.D., Assistant Professor of Psychological and Brain Sciences
Charles J. Wheelan (2006) Ph.D., Senior Lecturer in Economics and in Public Policy
Heide Walker Whelan (1973) Ph.D., Professor of History
Judith B. White (2012) Ph.D., Lecturer in Psychological and Brain Sciences
Dean Edward Wilcox (1984) Ph.D., Professor of Chemistry
Barbara Elizabeth Will (1994) Ph.D., Professor of English
Dana Peter Williams (1985) Ph.D., Professor of Mathematics
Mark J. Williams (1993) Ph.D., Associate Professor of Film and Media Studies
Terry Tempest Williams (2009) M.S., Visiting Professor of Environmental Studies
Margaret Williamson (1999) Ph.D., Associate Professor of Classics and of Comparative Literature
June Kathleen Wine (1982) Ph.D., Associate Professor of French and Italian Languages and Literatures
Peter Winkler (2004) Ph.D., William Morrill Professor of Mathematics and of Computer Science
John Sterling Winn (1982) Ph.D., Professor of Chemistry
Larry Wissel (2008) M.S., Lecturer in Engineering Sciences
Lee A. Witters (1999) M.D., Professor of Biological Sciences
Christianne Hardy Wohlforth (2001) Ph.D., Adjunct Assistant Professor of Government
William Curti Wohlforth (2000) Ph.D., Daniel Webster Professor of Government
George Leroy Wolford (1969) Ph.D., Professor of Psychological and Brain Sciences
Christopher Wren (2004) M.S., Visiting Professor in Liberal Studies
James Wright (1969) Ph.D., Eleazar Wheelock Professor of History
Kevin Wright (2013) Ph.D., Assistant Professor of Physics and Astronomy
Richard Alistair Wright (1985) Ph.D., Orvil Dryfoos Professor of Public Affairs and Professor of Geography
Jimmy Wu (2007) Ph.D., Assistant Professor of Chemistry
Yu-Chien Wu (2009) Ph.D., Research Assistant Professor of Psychological and Brain Sciences
Martin N. Wybourne (1997) Ph.D., Francis and Mildred Sears Professor of Physics and Astronomy
Wen Xing (1999) Ph.D., Robert 1932 and Barbara Black Professor in Southeast Asian Studies and Professor of Asian and Middle Eastern Languages and Literatures
Bu Yanxin (2011) Ph.D., Visiting Lecturer in Asian and Middle Eastern Languages and Literatures
Kenneth S. Yalowitz (2006) M.A., Adjunct Professor of Government
Andrew C. Yang (2009) B.S., John Wesley Young Research Instructor in Mathematics
Dmitri Yanov-Yanovsky (2010) B.A., Visiting Professor of Music
Wookyung Yeo (2011) M.A. Visiting Instructor in History
C. Frank Zarnowski (2008) D.A., Visiting Professor of Economics
Daniil Y. Zavlunov (2012) Ph.D., Lecturer in Music
Melissa Fran Zeiger (1985) Ph.D., Associate Professor of English
Juwen Zhang (2012) Ph.D., Visiting Associate Professor of Asian and Middle Eastern Languages and Literatures
Olga Zhaxybayeva (2012) Ph.D., Assistant Professor of Biological Sciences
Jonathan Zinman (2005) Ph.D., Associate Professor of Economics
Eric W. Zitzewitz (2007) Ph.D., Associate Professor of Economics

Divisions of the Faculty

For purposes of administration the Departments/Programs of the Faculty are grouped into three Divisions, as follows:

- **Arts and Humanities**
  - Art History
  - Biological Sciences
  - Anthropology
Each of these Departments/Programs is represented by its Chair on the corresponding Divisional Council, which has general supervision over matters affecting the Division. Most of the Departments offer one or more majors.

A fourth division consists of the several Academic Programs, as follows:

**The Academic Programs**

- African and African American Studies [AAAS]
- Asian and Middle-Eastern Studies [AMES]
- Comparative Literature [COLT]
- Environmental Studies [ENVS]
- Jewish Studies [JWST]
- Latin American, Latino and Caribbean Studies [LACS] and [LATS]
- Linguistics [LING] and Cognitive Science [COGS]
- Mathematics and Social Sciences [M&SS]
- Native American Studies [NAS]
- Women’s and Gender Studies [WGST]

The Chair of each Academic Program serves on the Divisional Council of the Academic Programs; this council has general supervision over matters affecting the Academic Programs. Several of the Programs offer majors or minors. Others award certificates on completion of a selected set of courses, which may also be part of a modified major.
Undergraduate Study

Admission

Applicants for first-year admission have two deadline options. Candidates applying under the Early Decision program must submit applications by November 1 of the calendar year prior to the year in which they expect to enter college. Candidates are notified by mid-December whether they have been admitted or denied, or if their application has been deferred for further consideration. Candidates applying under the Regular Decision program must submit applications by January 1 of the calendar year in which they expect to enter college. Regular Decision notification concerning admission takes place on or about April 1. New students are enrolled only in the fall term.

Candidates for transfer admission must apply by March 1 of the calendar year in which they expect to matriculate. Transfer candidates are notified of their admissions decisions in early May.

A fuller statement of admission principles, policies, and procedures may be found online at http://www.dartmouth.edu/admissions/apply/. In addition, prospective first-year students may request a printed General Information Bulletin through the online request form at http://www.dartmouth.edu/admissions/actions/signup.html.

Academic Honor

On February 13, 1962, the Dartmouth College Faculty passed unanimously the following resolution; the text was updated by Faculty vote on May 17, 1999:

Whereas, on February 1, 1962, a majority vote of the student body adopted the principle that ‘all academic activities will be based on student honor’ and thereby accepted the responsibility, individually and collectively, to maintain and perpetuate the principle of academic honor.

Therefore be it Resolved that,

I. The Faculty of Dartmouth College, in recognizing the responsibility of students for their own education, assumes intellectual honesty and integrity in the performance of academic assignments, both in the classroom and outside. Each student upon enrollment at Dartmouth College accepts this responsibility with the understanding that any student who submits work which is not his or her own violates the purpose of the College and is subject to disciplinary actions, up to and including suspension and separation.

II. The Faculty recognizes its obligation: (a) to provide continuing guidance as to what constitutes academic honesty; (b) to promote procedures and circumstances which will reinforce the principle of academic honor; (c) to review constantly the effective operation of this principle.

III. The practice of proctoring examinations is hereby discontinued, though a teacher may be present at appropriate times for the purpose of administration or to answer questions.

IV. The Committee on Standards shall undertake: (a) to publish and interpret the Resolution on Academic Honor to the student body each year; (b) to adjudicate reported violations according to established procedures; (c) to review constantly the effective operation of this principle and, if necessary, make recommendations to the Faculty for maintaining the spirit of this Resolution.

The faculty, administration and students of Dartmouth College recognize the Academic Honor Principle as fundamental to the education process. Any instance of academic dishonesty is considered a violation of the Academic Honor Principle and may subject a student to disciplinary action up to and including separation from the College.

Fundamental to the principle of independent learning are the requirements of honesty and integrity in the performance of academic assignments, both in the classroom and outside. Dartmouth operates on the principle of academic honor, without proctoring of examinations. Any student who submits work which is not his or her own, or commits other acts of academic dishonesty, violates the purposes of the College and is subject to disciplinary actions, up to and including suspension or separation.

The Academic Honor Principle depends on the willingness of students, individually and collectively, to maintain and perpetuate standards of academic honesty. Each Dartmouth student accepts the responsibility to be honorable in the student’s own academic affairs, as well as to support the Principle as it applies to others.

Any student who becomes aware of a violation of the Academic Honor Principle is bound by honor to take some action. The student may report the violation, speak personally to the student observed in violation of the Principle, exercise some form of social sanction, or do whatever the student feels is appropriate under the circumstances. If Dartmouth students stand by and do nothing, both the spirit and operation of the Academic Honor Principle are severely threatened.

A number of actions are specifically prohibited by the Academic Honor Principle. These focus on plagiarism and
on academic dishonesty in the taking of examinations, the writing of papers, the use of the same work in more than one course, and unauthorized collaboration. This list of examples covers the more common violations but is not intended to be exhaustive.

1. Examinations. Any student giving or receiving assistance during an examination or quiz violates the Academic Honor Principle.

2. Plagiarism. Any form of plagiarism violates the Academic Honor Principle. Plagiarism is defined as the submission or presentation of work, in any form, that is not a student’s own, without acknowledgment of the source.

With specific regard to papers, a simple rule dictates when it is necessary to acknowledge sources. If a student obtains information or ideas from an outside source, that source must be acknowledged. Another rule to follow is that any direct quotation must be placed in quotation marks, and the source immediately cited.

Students are responsible for the information concerning plagiarism found in Sources and Citation at Dartmouth College at http://www.dartmouth.edu/~sources/.

3. Use of the same work in more than one course. Submission of the same work in more than one course without the prior approval of all professors responsible for the courses violates the Academic Honor Principle.

The intent of this rule is that a student should not receive academic credit more than once for the same work product without permission. The rule is not intended to regulate repeated use of an idea or a body of learning developed by the student, but rather the identical formulation and presentation of that idea. Thus the same paper, computer program, research project or results, or other academic work product should not be submitted in more than one course (whether in identical or rewritten form) without first obtaining the permission of all professors responsible for the courses involved. Students with questions about the application of this rule in a specific case should seek faculty advice.

4. Unauthorized Collaboration. Whether or not collaboration in course work (labs, reports, papers, homework assignments, take-home tests, or other academic work for credit) is permitted depends on expectations established in individual courses. Students are sometimes encouraged to collaborate on laboratory work, for example, but told to write their laboratory reports independently. Students should presume that collaboration on academic work is not permitted, and that submission of collaborative work would constitute a violation of the academic honor principle, unless an instructor specifically authorizes collaboration.

Students should not presume that authorization in one class applies to any other class, even classes in the same subject area. Students should discuss with instructors in advance any questions or uncertainty regarding permitted collaboration.

**Faculty Guidelines for Responding to Violations of the Academic Honor Principle**

**Voted by the Faculty of Arts and Sciences, May 23, 1983:**

An instructor who suspects that a student may have violated the Academic Honor Principle of the College should observe the following guidelines:

1. The instructor may want to discuss the suspected violation with the student(s) in order to determine that there has been no misunderstanding between the instructor and the student(s).

2. The instructor is strongly encouraged to test the validity of his/her suspicion by consulting a colleague or the department/program chair.

3. If, after consultation, the instructor believes that the suspicion is valid, the instructor should immediately bring the matter to the attention of the COS and should inform the department/program chair. Under no circumstances should the instructor who suspects a violation of the Academic Honor Principle attempt to resolve the matter independently or in camera with the student in question.

**Requirements for the Degree of Bachelor of Arts**

The degree of Bachelor of Arts is awarded by the Board of Trustees to qualified students who have been recommended by the Faculty. Certain changes in degree requirements, which take effect for the Class of 1998 and later classes, were voted by the Faculty and Trustees in 1992; members of the Class of 1997 and earlier classes should consult previous editions of this Catalog for details of the distribution and major requirements as they apply to them.

The degree requirements, given in detail below, fall into several basic categories: Residence (fall, winter, and spring of the first and senior years and summer following the sophomore year), Course Count (35 courses passed), Specific Course Requirements (including Writing and First-Year Seminar, Foreign Language and General Education requirements), a Physical Education Requirement, and a Major Requirement. The details of each of these requirements are given in the following sections as they apply to students who matriculated as first-year students. Students who matriculated at Dartmouth after one or two years’ work at another institution should note the modifications of the graduation requirements that apply to them. (To matriculate is to be accepted by Admissions as a full time degree-seeking student at Dartmouth College. Students studying as exchange
students, as special community or as special high school students, are not matriculated at Dartmouth. Any credits these students earn prior to matriculation, if awarded after matriculation, may count as transfer credit only and do not count towards meeting residency requirements.)

I. A student must fulfill the academic requirements of the College and must, as an absolute minimum, complete six terms in residence, registered and enrolled in courses. (Terms spent elsewhere while enrolled in absentia in the various Dartmouth off-campus programs do not serve for any part of this requirement, nor do exchange or transfer programs.) A student must be in residence for all three terms of the first year, for the summer term following the sophomore year, and for the fall, winter, and spring terms of the senior year, in every case being registered and enrolled in courses. A student will normally be enrolled for twelve terms, but will be allowed thirteen if two of these are summer terms. For further details and information regarding certain exceptions, see the section on Enrollment Patterns.

II. A student must pass thirty-five courses, although this number may be reached in part by specified credit on entrance or awarded by transfer from another institution. No credit will be awarded for a course dropped or withdrawn from before completion; unless the withdrawal is authorized, the course will be included with a failing grade in the student’s cumulative average. No more than eight courses passed with the grade of D (including those received under the Non-Recording Option) may be counted toward the thirty-five courses required for graduation. No more than 17 transfer courses may be counted toward graduation.

No student may count toward graduation more than a combined total of eight final standings of CT (Credit), NC (No Credit), NR (Non-Recorded from courses under the Non-Recording Option), and E (when resulting from courses under the Non-Recording Option).

A student otherwise eligible for graduation but not in good academic standing as a result of his or her performance in the last term of enrollment preceding intended graduation may graduate only with the approval of the Committee on Standards. No student may graduate with the standing of Incomplete in any course even though the count of courses passed may exceed thirty-five.

Students are subject to the requirements listed in the ORC in the year they matriculate. An exception is made for students in good standing who are readmitted after 10 years of absence from the College. These students should contact the Registrar and the chair of the department/program in which they wish to major. The Registrar would work with the student to determine appropriate general education requirements which could be a combination of prior and current requirements. The chair of the major department/program would determine appropriate major requirements (and minor requirements, if applicable) and an academic plan for graduation would be reviewed, possibly modified, and approved by the Committee on Instruction.

III. A student must pass the following courses, although they may be substituted in part by credits on entrance or by proficiency demonstrated then or later. Either a passing letter grade or a CT (Credit) will suffice. The standing NR assigned under the Non-Recording Option will not serve.

Writing: Writing 5; Writing 2-3; or a proficiency equivalent to that achieved by Writing 5. Students must complete the requirement by the end of the second term of the first year. Neither Writing 5 nor Writing 2-3 is eligible for use of the Non-Recording Option.

Students exempted from this requirement on entry by the Writing Program do not receive course credit; this exemption will not count toward the fulfillment of any other College requirement.

1 Students exempted from this requirement on entry by the Writing Program do not receive course credit; this exemption will not count toward the fulfillment of any other College requirement.

1. First-Year Seminar: One seminar chosen from an approved list which is available on the College website: http://dartmouth.edu/~reg/fysem.html. These seminars, which have Writing 5 (or 2-3) as prerequisite, are designed both to further the student’s proficiency in writing and to provide an opportunity for participation in small group study and discussions with an instructor on a subject of mutual interest. This requirement must be completed during the first year. A First-Year Seminar may satisfy a distributive or world culture requirement if so indicated on the College website at http://www.dartmouth.edu/~reg/fysem.html. It is never possible to include a First-Year Seminar as an actual part of a major. No First-Year Seminar may be taken under the Non-Recording Option.

2. Language: Foreign language courses numbered 1, 2, and 3; or proficiency equivalent to three terms of study in one foreign language at the college level, or fluency in some language other than English. A student must demonstrate the ability (1) to read with understanding representative texts in a foreign language; and in the case of a modern foreign language, (2) to understand and use the spoken language in a variety of situations. Every student will take qualifying tests upon entrance. If the student passes these examinations, he or she will have fulfilled the Foreign Language Requirement.

Where no department or program exists to determine a student’s fluency in a language, the Associate Dean of Faculty for the Humanities shall make whatever arrangements are necessary for such a determination.

Unless exempted, as above, a student must normally complete the requirement before the end of the seventh term, either in a language offered for admission or in another language begun at Dartmouth. There are two options: (1) study on the Dartmouth campus in any of the languages offered, or (2) participation in one of
Dartmouth’s Language Study Abroad (D.L.S.A.) programs offered in several of these languages.

2 Under certain circumstances the Registrar will allow an extension of the seven-term rule; such action may allow a student, otherwise prevented by complications of course scheduling, to undertake the Language Study Abroad program.

Language courses numbered 1, 2, or 3 and other beginning language courses (e.g., Greek 11, 12, and 13) may not serve under any circumstance in partial satisfaction of the General Education requirement. They may not be taken under the Non-Recording Option until the Foreign Language Requirement has been satisfied in another language (and then only if the department/program so authorizes); no course studied off-campus may be taken under the Option.

The language requirement may be waived under certain special circumstances.

3. General Education Requirements: There are two separate requirements under this heading: World Culture Requirement, and Distributive Requirement. These requirements are outlined below, and are explained in detail (including the codes used to designate which courses fall into which categories) later.

4. World Culture Requirement. Each student must take and pass one course in each of three areas: Western Cultures, Non-Western Cultures, and Culture and Identity.

5. Distributive Requirement. Each student must take and pass ten courses, as follows:

one in the Arts;

one in Literature;

one in Systems and Traditions of Thought, Meaning, and Value;

one in International or Comparative Study;

two in Social Analysis;

one in Quantitative and Deductive Sciences;

two in the Natural Sciences;

one in Technology or Applied Science.

One of the courses in the Natural Science or Technology categories must have a laboratory, field, or experimental component.

A course may satisfy categories in two of these requirements. For example, a course might satisfy the Western category in the World Culture requirement and the Literature category in the Distributive requirement. Consequently, by careful choice of courses, it is possible to satisfy all of these requirements with just ten courses. Note also that the fact that a course falls within the student’s major department or program does not invalidate its use toward meeting these requirements.

Courses satisfying general education requirements must be taken subsequent to college matriculation. Credits received prior to matriculation, even for courses which would qualify for one or more of these requirements if taken after matriculation, do not count, even though they receive course credit or advanced placement credit. Courses satisfying these requirements must be passed with a regular letter grade. Courses which are failed, for which the regular grade has been replaced by NR due to the student’s election of the Non-Recording Option, or for which the grade is CT (Credit) or NC (No Credit) do not satisfy these requirements. Graduate courses (those numbered 100 or higher) never serve in satisfaction of any part of these requirements.

IV. A student must complete satisfactorily the program of Physical Education.

V. A student must receive credit for completion of a major program at least satisfactorily, as certified by the department, program, or other appropriate body supervising the major. The supervising body may in advance require a minimum grade average in the major or other demonstrations of learning in the field of the major. A student may elect a major no earlier than the first day of the fourth term in residence and must do so by the end of the student’s fifth term, or immediately thereafter, depending upon the student’s enrollment pattern. The major is elected by securing the approval of the appropriate body and filing the choice with the Registrar. A student may change major, or type of major (including the addition of a second major), at any time through the end of the first week of the last term in residence, but not thereafter.

A full statement of the purpose and the various forms of the major follows. Only those courses passed with a letter grade, or a grade of CT (Credit) if previously approved, may be counted in satisfaction of the major. Courses failed, or taken under the Non-Recording Option and resulting in a standing of NR (Non-Recorded), may not be used toward completion of the major.

VI. A student is expected to make satisfactory progress at all times toward the degree. All students should be familiar with the requirements for satisfactory academic progress as set forth in the Student Handbook. The Committee on Standards has been empowered by the Faculty to place a student on Risk, Warning, or Probation, or to vote Suspension or Separation for failure to meet the academic standards detailed there.
3. Students who have disciplinary cases pending are not eligible for a degree until the case has been resolved. In any case when penalties are imposed, the case is not resolved until the suspension, period of probation, or other penalty has been completed.

Students Matriculating after the First Year

For students who matriculate at Dartmouth after having spent one or two years at another institution, the academic regulations and degree requirements described above (and, in some cases, following) have been modified by vote of the Faculty on January 13, 1986 and May 1, 1989. The modifications are as follows.

1. Maximum number of course credits: Students transferring to Dartmouth will be allowed a maximum credit of 17 courses and advanced placement credits. No further transfer credits will be allowed after matriculation.

2. The minimum number of enrolled terms will be six for all transfer students.

3. A summer term residence will be required of all transfer students. Students transferring after their first year will be in residence the summer following their sophomore year. Students transferring after their second year will be encouraged to be in residence this same summer. The Office of Admissions should complete the admissions process early enough to allow students to plan for the appropriate summer in residence and notify students accordingly.

4. No credits will be allowed in departments or programs not represented in the Dartmouth undergraduate curriculum for transfer students.

5. Non-Recording Option (NRO) and Credit/No Credit (CT/NC) elections: Students entering after their first year will be allowed 2 NR’s and a total of 6 CT/NC plus NR’s. Students entering after their second year will be allowed 1 NR and a total of 4 CT/NC plus NR’s.

6. Two- and Four-Course Terms: Students entering after their first year will be allowed a two-course load in any two terms and a four-course load in any two terms. Students entering after their second year will be allowed a maximum of one two-course load and one four-course load. Within those limits no permissions are required nor are there changes in tuition.

7. Students admitted after their first year must file a major card and an enrollment pattern according to the deadline for second-year students. Students admitted after their second year must file a major card and an enrollment pattern during the first term in residence at Dartmouth.

8. Course equivalencies are determined by the Registrar or his/her designate. In the event of a question concerning the equivalency or appropriateness of a course, the department/program involved will be consulted. Courses applied for major credit must be approved by the major department/program.

9. Degree requirements for transfer students are the same as for all other students, with the exception of the First-Year Seminar, first-year residence, and physical education requirements, which are waived. All transfer students must satisfy the senior residence requirement.

Degree Audit

A Degree Audit giving each student a report of progress toward the degree is available on Bannerstudent: http://www.dartmouth.edu/bannerstudent. It shows progress toward meeting all general education and distribution requirements; it does not include major or minor requirement progress. Students should check this regularly and should check with their major and minor department/program as well. Each student is responsible for tracking degree progress and ensuring that s/he has met all degree requirements. The Offices of the Registrar, Pre-Major Advising, and the Dean of the Undergraduate Students are available to aid in interpretation of the audit and to clarify progress toward graduation.

Dartmouth Student Information System

Each student has secure access to a student information system, BannerStudent, on which to conduct many official transactions and to obtain personal academic information. The address is: http://www.dartmouth.edu/bannerstudent.

Students use this site for official transactions such as to check in for each term, elect courses, file an enrollment pattern, and apply for the degree. Personal academic information such as class schedules, grades, and the degree audit report can be viewed here. To provide maximum security, the KCClient/Sidecar authentication software must be installed on any computer accessing this information.

Academic Support

Support for the academic work of individual students is available through numerous offices, programs, and individuals at the College. Included are faculty members who serve as first-year or major advisors, Pre-Major Advising Office, and the Deans in the Office of the Dean of Undergraduate Students. Dartmouth provides an Integrated Academic Support Program for first-year students, an Academic Skills Center (including a Tutor Clearinghouse), and a Composition Center. Details may be found in the Student Handbook.

Access and Accommodation for Students with Disabilities

The Student Accessibility Services (SAS) office works with students, faculty, and staff to ensure that the
programs, services, and activities of Dartmouth College are accessible to, and useable by, students with disabilities. SAS provides, arranges, or facilitates appropriate academic adjustments, program modifications, and services to accommodate students’ curricular and co-curricular pursuits. Dartmouth College adheres to the Americans with Disabilities Act and Section 504 of the Rehabilitation Act to ensure that otherwise qualified students with disabilities are not excluded from or denied the benefits of the Dartmouth collegiate experience.

Services are determined on an individual basis. They may include American Sign Language interpretation, speech-to-text captioning, note taking, document conversion, adjustments to test-taking arrangements (such as extended time for timed, in-class tests), advocacy training, and housing modifications. Service eligibility is based, at least in part, on the quality and comprehensiveness of a student’s disability documentation and degree of current functional need experienced by the student. A record of prior academic adjustments and services, in and of itself, is usually insufficient to support academic adjustments and services at Dartmouth College.

Students interested in pursuing disability-related academic adjustments and services should:


2. Arrange for SAS to receive substantiating documentation about the student’s disability. Information about this documentation may be found at the SAS web site. Information provided to the Student Accessibility Services office is protected by campus and SAS confidentiality policy and related federal law.

3. Make an intake appointment by sending an electronic mail message to Student.Accessibility.Services@Dartmouth.edu or calling (603) 646-9900.

Dartmouth College is committed to ensuring that the programs and activities of the institution are accessible, and it is the responsibility of students to disclose disability, provide appropriate documentation and request academic adjustments and services in a timely manner. Late or retroactive requests may not be honored. Students who believe they may need academic adjustments and services are strongly encouraged to contact the Student Accessibility Services early in their academic career. For those classes in which students desire academic adjustments that involve instructors and/or academic departments, students are encouraged to notify their instructors as early as possible.

There are appeals processes for when a student is denied an academic adjustment or otherwise believes that disability-related discrimination or policy/procedure violation may have occurred. See: http://www.dartmouth.edu/~accessibility/currentundergrad

**Language Requirement Waiver**

The foreign language requirement may be waived in certain cases upon petition to the Foreign Language Waiver Committee. The Dartmouth College foreign language requirement may be waived if a student has a demonstrated disability-related need for a waiver. Normally, such a waiver will not be granted in the absence of a verified diagnosis of a related disability by a specialist in the field. Students who think they may warrant a waiver of the language requirement because of a disability should contact the Student Accessibility Services office. Petitions will be considered only from students with documented disabilities who have not yet completed the language requirement. No requests for ‘grade waivers’ will be considered apart from petitions to waive the requirement. That is, even students with documented disabilities cannot petition for their language grades to be discounted in their grade-point averages once they have completed the language requirement. Petitions will be considered by the Foreign Language Waiver Committee. Contact Student Accessibility Services for more information.

For a student with an approved foreign language waiver, grades in all courses taken to satisfy the language requirement will be identified on the transcript with a suitable symbol. Further notation on the transcript will indicate that these grades, though not incorporated in the student’s cumulative grade point average, will carry course count as do all other grades. (Grades of D or above are included in the course count; grades of E are not.)

Students granted a waiver will be permitted to use the Non-Recording Option in elementary language courses. All the regulations governing use of that option will apply except that students who have received a language waiver are allowed a total of five (5) uses of the Non-Recording Option, two of which can be applied only to introductory courses in the same language. If the grade matches or surpasses a student’s selection, it will appear on the transcript; any grade of NR will count as one of the five uses of the option allowed, and any grade of E will appear on the transcript. However, no grade assigned in the course will be incorporated into the student’s grade point average.

**General Education Requirements: Categories**

This section describes the categories of the General Education requirement. The following section addresses some procedural matters regarding these requirements.

1. **World Culture Requirement.** All Dartmouth undergraduates must satisfactorily complete one course from each of the three areas listed below:
a. Western Cultures (W). The cultures of the classical Judeo-Christian and Greco-Roman Mediterranean, and of Europe and its settlements. The disciplines of the Arts and Sciences as they are studied at Dartmouth developed in these cultures, as did the institution of the liberal arts college itself. For this reason, Dartmouth students are required to take at least one course with a focus on the cultures of the West.

b. Non-Western Cultures (NW). Non-Western cultures, including those with a history of colonialism. The world in which Dartmouth graduates will function demands an understanding of its non-Western majority. Knowledge of non-Western peoples, cultures, and histories is thus an increasing practical necessity as well as a form of intellectual enrichment. Courses that satisfy this requirement have as their primary focus understanding the diverse cultures of the non-Western world.

c. Culture and Identity (CI). All students are required to take a course studying how cultures shape and express identities. Courses satisfying this requirement examine how identity categories develop in cultures and as a result of interactions between cultures. Forms of identity to be studied may include but are not limited to those defined by race, gender, sexuality, class, religion, and ethnicity. Courses in this category may study the relations of culture and identity with reference to cultural productions from any part of the world.

2. Distributive Requirement (Dist). All Dartmouth undergraduates must satisfactorily complete ten courses divided as indicated below:

a. Arts (one course): (ART). Courses fulfilling this requirement usually focus on one or more art or media forms, using historical, critical, and/or participatory methods. Dartmouth aims to foster creativity, to encourage the acquisition of artistic skills and disciplines, and to equip students with the historical knowledge and interpretive powers that will allow them to be informed participants in the world of the arts and contemporary media.

b. Literature (one course): (LIT). Rigorous critical reading and writing are central to all academic discourse; although these skills are not taught exclusively in literature courses, they are actively cultivated in those courses. Knowledge and appreciation of literary texts, and of the diverse cultural histories embedded in them, remain crucial to any liberal arts education. In recent times, the emergence of literary theory has transformed literary study and broadened the scope of literary criticism to include cultural and interdisciplinary perspectives. Literary theory also poses fundamental questions about the ways in which language and literature represent the world. Courses that satisfy this requirement are usually in the language and/or literature departments.

c. Systems and Traditions of Thought, Meaning, and Value (one course): (TMV). Courses satisfying this requirement provide students with systematic, critical understanding of philosophical issues or systems of religious belief and practice. They address the ways human beings have conceptualized and put into practice claims about such topics as the meaning of human existence and the nature of truth, knowledge, or morality. Such courses are not restricted to a particular cultural, geographical, or historical focus and may include studies from a wide variety of cultures and time periods.

d. International or Comparative Study (one course): (INT). In addition to understanding the traditions of particular cultures, an educated person needs to be aware that no nation, society, or culture exists in isolation. To an increasing degree, an international dimension informs all human endeavors, including economic, political, social, ideological, religious, and artistic ones. Thus all students are required to elect one course that considers interrelationships among societies, cultures, or nations and/or the methods or approaches employed in comparative studies. We seek to ensure that Dartmouth students will be internationally as well as nationally informed.

e. Social Analysis (SOC): Courses in this category examine theories of individual and social human behavior, methods of social observation and analysis, historical analysis and inquiry, and issues of civic life and public policy. Social scientific and historical analyses are important tools in our efforts to understand ourselves and others, the contemporary world and its past. They also serve an important purpose in the development of public policy. Courses in social analysis familiarize students with the critical interpretation of evidence and such means of investigation as experiments, modeling, observation, comparison, statistical sampling, interviews and surveys, the use of records and artifacts.

f. Quantitative and Deductive Science (one course): (QDS). Mathematical sciences are fundamental to much scientific and social scientific investigation, while the underlying mode of deductive reasoning continues to inform many ways of obtaining knowledge. In this category, students must pass a course in mathematics, in mathematical statistics, or in symbolic logic, the underpinning of mathematical reasoning. Modern mathematics
includes areas as diverse as topology, probability, and combinatorics, as well as the more familiar algebra, geometry, and analysis. An understanding of some basic mathematical techniques is essential for appreciating ways in which the world can be visualized and studied. At the same time, such understanding helps in testing the suitability of many of these visualizations, and gives tools to examine the fit between natural phenomena and their abstract models.

g. Natural and Physical Science (two courses): (SCI or SLA). These courses introduce students to scientific methods of inquiry as well as research methodology and interpretation. One of these courses must provide a laboratory, experimental, or field component as an integral part of its structure (courses in the Technology and Applied Science category may also be approved as satisfying the one-course laboratory requirement.) An understanding of the basic principles and terminology of science, and of the ways in which scientists obtain, validate, judge, test, and then re-judge information, is an essential form of education for this century and the next. Students should acquire some expertise in scientific discourse: in the ways in which facts are acquired, tested, and challenged, and in some of the scientific principles that help to explain physical, cosmological, chemical, and biological processes.

Many science courses are taught with coordinated laboratory activities. In some cases these laboratories take the form of a field trip, outdoor or off-campus, to a site or facility at which the student can examine first hand some phenomenon, feature, or object.

h. Technology or Applied Science (one course): (TAS or TLA). These courses must include the methodology and theory of applied science, and may consider the social contexts, benefits, and threats of technology. They enable students to understand the process by which the discoveries of basic science have been translated into products, facilities, services, devices and technical information. These courses address the principles underlying technology or applied science, rather than just making use of technology.

**General Education Requirements: Procedures**

Certain courses, such as Writing 2, 3, and 5, language courses numbered 1, 2 and 3 or equivalents, Independent Study courses, and all graduate courses (numbered 100 and higher) do not qualify to satisfy any part of the General Education requirements. All other courses may potentially satisfy one or more of these requirements. Departments and programs must propose their courses for such credit and have the proposals approved by the faculty Committee on Instruction. Courses that have already received such approval are noted in this Catalog using codes described below. Certain courses, usually those whose topic varies from offering to offering, may satisfy different categories for each offering. Such courses are indicated by a notation such as ‘Dist: Varies’ in the course listing, with the exact category of each offering appearing in the Timetable of Courses for the term.

While every effort has been made in this Catalog to provide information that is as accurate and complete as possible regarding the categories satisfied by courses in the curriculum, it is inevitable that a few changes or additions will occur in the period before students elect courses for a term. Thus information provided in the Timetable of Courses for each term will officially supersede that found in this Catalog. Every effort will be made to keep these changes to an absolute minimum.

It should be noted that some courses might almost equally well fall into either of two categories. However, with one exception noted below, each course may satisfy only one category for the Distributive requirement, and also only one category for the World Culture requirement. In such situations a decision, which may be somewhat arbitrary, must be made to which category to select. Students must follow the decision that has been made; there is no appeal of this decision, nor may students petition (then or later) to have a course count for them in a category other than the one selected by the department or program and approved by the COI. In cases where the category of a course has been changed, the category in effect in the term in which the course was taken will be used.

The following phrase or codes are used in the course listings in this Catalog to indicate the categories for each course:

**World Culture Requirement (WCult):**

- W Western Cultures
- NW Non-Western Cultures
- CI Culture and Identity

**Distributive Requirement (Dist):**

- ART Arts
- LIT Literature
- TMV Systems and Traditions of Thought, Meaning, and Value
- INT International or Comparative Studies
- SOC Social Analysis
- QDS Quantitative and Deduction Sciences
- SCI Natural Sciences (without laboratory component)
SLA  Natural Sciences (with laboratory component)
TAS  Technology or Applied Science (without laboratory component)
TLA  Technology or Applied Science (with laboratory component)

Each course listing in the ORC has information on General Education categories. For example, ‘Dist: ART, WCult: NW’ indicates that the course in question satisfies the Art category for the Distributive requirement and the Non-Western category of the World Culture Requirement. If no listing occurs (for example, if WCult does not appear) then the course does not satisfy any part of the requirement in question.

In the Distributive requirement, certain courses satisfy both the International and Comparative Studies category and a second category, and, for example, would be listed in the ORC and Timetable as ‘Dist: INT or ART’. However, in each case, a given course can satisfy only one requirement for any individual student (that is, in the example given, either INT or ART but not both). The INT category is the only category under the Distributive requirement that can be combined with another category in this way.

The Major

The purpose of a major is to provide a coherent program of study in a discipline or area of knowledge. The College offers a number of options designed to meet the needs of students in their selected major programs of study. These options, in addition to Standard Departmental Majors and program majors, include a Modified Major or a Special Major. A Modified Major usually comprises work in two departments with emphasis in one. The Special Major exists to accommodate students who wish to design special interdisciplinary or interdivisional programs of study. It is also possible for a student to have combinations of majors and minors; however, a student cannot exceed two additional majors or minors beyond the required major (for a total of three).

No more than half of courses required for the major, including prerequisites, may be satisfied by transfer.

In planning a major program of study the student is urged to consider carefully these different options; each is described in detail below. Consultation with appropriate departmental chairs, advisers, and other faculty members is an important and necessary part of planning a major program. Procedures for students wishing to file more than one major are described later.

The Committee on Instruction is empowered, for all types of major, to allow individual and general variations from the usual patterns that will assist a given student or improve a major without damaging the basic concept.

Culminating Experience in the Major

Each department and program includes among its major requirements a culminating activity, normally during the senior year, academically challenging and appropriate to the discipline and mission of the department or program. To this end, the following principles apply:

1. The requirement may involve individual projects (theses, directed research and writing, laboratory research, creative projects), senior seminar(s), group tutorials or colloquia, or some combination of these. If the requirement exclusively involves graded individual projects, a department or program may provide on a regular basis an informal but mandatory senior colloquium or set of group tutorials (these would not necessarily need to be graded) to encourage students to exchange ideas and to share with one another and with members of the faculty reports about progress with their individual projects.

2. The requirement will assume a solid grounding in the substance of the discipline and expect and encourage development of a relatively sophisticated understanding and use of its methods, thereby fostering the student’s ability to articulate his or her work and ideas in writing, oral presentation, and/or discussion.

3. The requirement must be taken for credit and graded. All majors must satisfactorily complete this requirement.

4. The requirement must involve at least one course credit but may take the form of a single project extended over two or three terms (e.g. a 3-term tutorial, laboratory, creative or research/writing project) with credit and grade recorded upon completion of the final term of the project.

5. Departments/programs may offer more than one sort of senior academic activity in order to maintain rational teaching loads for faculty while providing appropriate options to be elected by or designated for students on the basis of their interests and academic achievements.

The implementation of this requirement for each individual major is described under the department or program section in this Catalog.

Standard Departmental or Program Major

The Standard Departmental or Program Major consists of eight to ten courses in the major subject in addition to those courses prerequisite to the major. (With the agreement of the major department/program at least some of the ‘prerequisite’ courses may be taken after the filing of the major.) Prerequisite courses, unlike those actually part of the major, may be taken under the Non-Recording Option and, with the special approval of the department or program, need not necessarily be passed. Every course counted as an actual part of the major must be passed with
a recorded letter grade or previously authorized CT; courses completed with standings of NC, NR, and E are not included.

The major must be a unified and coherent whole, not a series of relatively unrelated courses. When appropriate, however, courses from other departments or programs may be substituted for one or more in the area of the major. For instance, an English major often includes as one of the eight courses a comparative literature offering, or Chemistry, a physics course. However, such courses must serve in satisfaction of the major (not simply as a prerequisite to the major) in the other department or program unless a course has been specifically approved and listed in this Catalog as suitable for the major credit in the department or program of the student’s major. Courses within the major, or offered by the major department or program, satisfy whatever Distributive, World Culture, or Interdisciplinary credits are normally attached to those courses. In other words, these requirements are completely independent of choice of major.

The Department or Program may set a minimum grade average for admission to and/or completion of the major. It may also impose the requirement of a thesis, comprehensive examination, etc.

When a student finishes a standard major as here outlined, the Department or Program determines whether the student has adequately completed (i.e., passing, or reaching an announced minimum average) the courses of the major on file, along with other specified requirements. If so, the Department or Program notifies the Registrar of the completion of the major and, accordingly, satisfaction of this requirement for graduation. On graduation, the student’s record indicates completion of the major in, for example, Comparative Literature or Physics. No form of Honors or Distinction in the major is allowable, unless the student has undertaken an Honors Program (see the next paragraph), although the student may receive overall honors, e.g., Magna cum Laude, as the result of grade point average for all courses taken at Dartmouth.

Students with appropriate grade averages and the desire to do so may apply to do an Honors Program in the major (i.e., Honors Major). By so doing they may on graduation achieve Honors or High Honors in the major; please see The Honors Program and Honors in the Major.

The procedures for the filing of a major are outlined later in the Catalog. After a student files a major, changes may be made by consulting the authorized major adviser, completing three new cards, having them signed, and filing one of them with the Registrar. NOTE: On-line major card implementation is planned for '12-'13.

Modified Major

Departments and Programs may offer modified majors, intended to fit the needs of students who have a definite interest in the major department/program but are also interested in some specific problem or topic, the study of which depends on courses in related fields.

Basically a modified major contains ten courses, six in one field and four in a second field or perhaps in more than one area. It should be planned as a unified, coherent whole, and not consist of a series of unrelated courses. Students must file a written statement with the primary department or program and with the Registrar, explaining their rationale for the courses selected for the modified major. Each department or program sets its own prerequisite and prescribed courses for a Modified Major, within the limit described above, and in greater detail in the following paragraphs. Courses which form part of a modified major are subject to the same requirements described in the section ‘Standard Department Major’ above; they must serve in satisfaction of a major in the department or program offering the course unless specifically listed in this Catalog as suitable for a modified major. The Registrar may refuse to accept a modified major that does not meet the ‘unified and coherent’ requirement. If the issue cannot be resolved between the Registrar and the department(s) or programs(s) concerned, it will go to the Committee on Instruction for decision.

The primary part of the major must consist of six courses in a single major-offering department/program (e.g., English, Biology, History, Comparative Literature). The secondary part must consist of four courses, none of which may bear the same department/program title as that of the primary part. (Exception: when a department or program offers officially distinct subjects, as indicated by differing names, an internal modified major may be constructed, e.g., of six French and four Italian courses [or the converse].) Furthermore, there will always be at least one course prerequisite to the primary part and normally one or two prerequisite to the secondary part. In case the primary department/program has no prerequisites for its standard major, seven courses are required in the primary part of a modified major.

If a student desires a modified major consisting of the necessary primary part with six courses from one department or program and four courses that are not from a single second department or program as the second part, the major requires the approval of the chair (or approved faculty delegate) of the primary department/program only. There is no direct advantage to securing a second approval. When a student completes the major, it will be entered in the permanent record as, for instance, ‘Psychology Modified,’ no indication of the second part appearing.

It is also possible for a student to arrange a Modified Major that will receive full recognition. The student works with one major-offering department/program (primary) and a second such, or a non-major-offering department/program (secondary). The major card must show six courses (plus prerequisites) in the primary field (standing for department
or program) and four courses (plus prerequisites) in the secondary field. The various prerequisite courses should be identified as such. The primary field, as noted, must be a department or program authorized to offer a major; the card will bear the signature of the chair (or faculty delegate) of this department or program indicating specific and overall approval. The card will also be signed below the first signature by the chair (or faculty delegate) for the secondary department or program, again indicating specific and overall approval. Both faculty members, in signing the major card, indicate that the resulting major is an intellectually integrated package; it must not be a ‘major’ and a ‘minor’ with little or no relationship between the two fields. When such a major has been completed, the final records will show a major for, say, ‘History Modified with Economics,’ or ‘English Modified with Women’s Studies.’ Please note that a student might take exactly the same courses, but not have the signature of approval by the secondary department or program; if so, the major would be recorded as ‘History Modified’ or ‘English Modified.’

In other respects a modified major is like a standard one. A student may or may not carry out an Honors Program, the potential results being wholly similar. Please be sure to consult the last paragraph of the previous ‘Standard Departmental Major’ section for directions on the filling out and filing of the major cards.

Special Major

A student may pursue a special major program of study provided that it possesses intellectual coherence and educational merit and has the approval of two faculty advisers and of the Divisional Council of the primary adviser.

After consultation with an appropriate faculty member or members the student wishing to pursue a special major should submit in writing the proposed individualized program of study to the Chair of the appropriate Council. The proposal should state the purpose and objective of the program of study and list ten interrelated courses, no more than three of which may consist primarily of independent reading, study, or research. The proposal must also include a detailed supporting letter from the faculty member who agrees to be the primary adviser and the written endorsement of an additional faculty member who is the intended instructor of at least one of the ten courses, this faculty member to serve as secondary adviser. Finally, at least one course must be listed consisting of independent study or research in association with the primary adviser. It may be the case that an independent research course in a special major has a minimum GPA requirement. In those cases, the minimum GPA for the research course becomes a requirement for the special major.

A proposed special major program will be reviewed by the Council, which will consider in its evaluation the intellectual coherence of the program, the program’s relevance to career objectives, and the academic qualifications of the applicant. The Council may, at its discretion, call upon the applicant and the advisers to explain the proposal in person.

Since, to date, some of the four councils have not met in the summer, students who will be due to file a major in (or before) the summer term should make application early in the spring term or should file a related standard major from which they may later shift. Again, the approval of a special major is a quite demanding process involving many steps. Necessarily, securing it requires considerable elapsed time. The applicant should not apply for such a major unless he or she has a carefully planned program that is of great personal interest. A Special Major is not likely to be approved if the applicant is simply not interested in pursuing a Standard or Modified Major; the appropriate Council requires evidence that one of these usual majors will not suffice. Students who graduate with a Special Major often start with a standard or modified major and later develop the plan for an individualized program.

Important note: Petitions for a special major will not normally be accepted by any of the divisional councils, or by the council for special programs, unless the petition is presented early enough to allow the student three full terms of regularly enrolled course work at Dartmouth before graduation.

Upon approval of a Special Major, the council will notify by letter the student, the advisers, and the Office of the Registrar; the letter will give the title of the major and list the courses therein. The student will then file with the Office of the Registrar a completed major card with the signatures of the two advisers; he or she will also supply the advisers and the Divisional Council with signed duplicate major cards.

The major adviser and the Council shall have the right to reconsider a program at any time they may regard the candidate’s work as unsatisfactory. Moreover, changes in the course program of the special major will not be made without the approval of the student’s adviser and the Associate Dean of the appropriate division, and confirmation by the Dean to the Office of the Registrar.

Upon completion of the major program, and upon receipt of a recommendation from the two advisers, the Council will decide the student’s final standing in the major.

The Honors Program

Each of the various forms of major makes available an Honors Program that is required of candidates for Honors or High Honors in the major, the awarding of these to be decided upon when the student’s department or other appropriate supervisory body is about to certify to the Registrar the completion of the major.

The program requires work that is clearly greater in depth and scope than that expected in the normal major program.
As soon as a student declares a major, he or she should receive a description of the Honors Program including requirements for eligibility, the procedure for admission, and the name of the faculty member in charge of the program.

This additional undertaking shall take the form of supervised independent work on an individual or small-group basis to enable students to progress toward an understanding of their major field at an accelerated pace. It includes a thesis — or its equivalent, such as an experimental investigation — as well as the writing of papers or other creative activity suitable to the major subject. Beyond these stipulations a department (or other supervisory body) may at its discretion impose such additional requirements as a start upon the Honors Program in the junior year, a more demanding reading program than it requires of regular major students, and the use of honors courses or honors seminars. Examinations in the Honors Program will be regulated by the department or program. Students may receive a maximum of two course credits for participation in the program.

Admission to an Honors Program is by application to and with the consent of the department or other supervisory body. Each department or program publishes in this Catalog the criteria and procedure for admission to its Honors Program. The minimum requirement for admission is a grade point average of 3.0 in the major and a 3.0 general College average at the beginning of the senior year or at any other time that an application for admission is made. The Committee on Instruction is empowered to make small downward adjustments of these requirements when a department or program strongly supports the application of a candidate who does not quite qualify.

As indicated above, Honors Programs will vary, but all will include independent, sustained work. Those students who satisfactorily complete the Honors Program with a ‘B+’ average or better will earn Honors recognition in their major or, in appropriate cases, High Honors. High Honors will be granted only by vote of the department on the basis of outstanding independent work. Departments and programs are urged to make an interim evaluation of honors students after one term and to recommend the continuation of those students only whose work demonstrates the capacity for satisfactory (B+) work. Students who satisfactorily complete the Honors Program will have entered on their permanent record, e.g., High Honors in Chemistry, or Honors in History.

No record will be kept for completion of an Honors Program in the absence of the awarding of Honors or High Honors, since the department or program has thereby indicated that the performance was not ‘satisfactory’ (in the applied sense of the word).

Honors work in the Special Major requires a recommendation from the student’s two advisers with full description of the planned approach to the appropriate

Council; this recommendation must be submitted in time for the Committee to make its decision by October 1 of the senior year.

Students not meeting the usual requirements for the Honors Program may seek special admission to an Honors Program with departmental support and approval of the Committee on Instruction.

The Minor

Students who wish to elect a minor must officially sign up for it no later than the end of the first week of the last term in residence prior to graduation (and after officially filing a major.) A student cannot exceed two additional majors or minors beyond the required major (for a total of three). If the minor has been completed at the time of graduation, it will then be noted on the student’s transcript, but the fact that a student is working toward a minor will not appear on the transcript prior to graduation.

Minors may be offered by departments, programs, or groups of faculty, and must be approved by the Faculty. A minor consists of at least six courses, no more than two of which may be designated as prerequisites (although more than two prerequisites may be required). The courses beyond prerequisite must be suitable for the major in those departments and programs offering a major, or of similar level in other departments and programs. The entire program for each minor is to form a unified and coherent intellectual whole. One or more faculty members will be designated as advisers for each minor.

A student enrolls in a minor by filling out a card similar to a major card, indicating the courses constituting the minor program, along with the terms in which the courses will be taken. The filing of a copy of this card, signed by the adviser, in the Office of the Registrar and with the department or program, constitutes the actual act of enrolling for the minor. A minor may not be in the same department or program as the student’s major (either part of the major in the case of a modified major), except when completely separate majors are offered by the same department or program (French and Italian, for instance) and would be acceptable as the two parts of a double major. As with Dual Majors, no course may count toward both a major and a minor or toward both of two minors (although a course may be part of one of these and prerequisite to the other, or prerequisite to both, subject to the approval of both departments or programs). At most one course in the minor, including prerequisite courses, in which the standing of NR is received may be used toward satisfying the minor. Individual departments or programs may disallow courses with NR standing to count toward their minors; this is presently the case in the Engineering and Chemistry minors.
No more than half of all courses required for the minor, including prerequisites, may be satisfied by transfer.

A student may develop a special interdisciplinary minor working directly with two or more faculty advisers. A proposal for a special minor, including a written rationale, must be approved by the appropriate Divisional Councils. A special minor normally shall include no more than one course taken prior to petition and approval.

**Statement of Credits**

For a student who was registered fall 1985 or later all courses are in the form of course units. Each course count unit may be considered the equivalent of a semester course worth 3.3 semester hours (4.5 if a laboratory course) or 5 quarter hour (6.7 if a laboratory course.) This statement appears with undergraduate official transcripts.

**Scholarship Ratings**

Regularly Graded Courses: Since the fall term of 1973-1974, the grade assigned at the completion of a course has been one of the following: A, A-, B+, B, B-, C+, C, C-, D, or E. The following guidelines offer general criteria for evaluation and grading, with ‘plus’ or ‘minus’ designations indicating that, in the opinion of the instructor, the student has performed at a level slightly higher or lower than the norm for that category.

A: 1. Excellent mastery of course material
2. Student performance indicates a very high degree of originality, creativity, or both
3. Excellent performance in analysis, synthesis, and critical expression, oral or written
4. Student works independently with unusual effectiveness

B: 1. Good mastery of course material
2. Student performance demonstrates a high degree of originality, creativity, or both
3. Good performance in analysis, synthesis, and critical expression, oral or written
4. Student works well independently

C: 1. Acceptable mastery of course material
2. Student demonstrates some degree of originality, creativity, or both
3. Acceptable performance in analysis, synthesis, and critical expression, oral or written
4. Student works independently at an acceptable level

D: 1. Deficient mastery of course material
2. Originality, creativity, or both apparently absent from performance
3. Deficient performance in analysis, synthesis, and critical expression, oral or written
4. Ability to work independently deficient

E: 1. Serious deficiency in mastery of course material
2. Originality, creativity, or both clearly lacking
3. Seriously deficient performance in analysis, synthesis, and critical expression, oral or written
4. Cannot work independently

The following grade point values are assigned: A, 4; A-, 3 2/3; B+, 3 1/3; B, 3; B-, 2 2/3; C+, 2 1/3; C, 2; C-, 1 2/3; D, 1; and E, 0.

In view of the many grades assignable and differences in faculty policies, every faculty member will explicitly declare criteria for grading to students in his or her courses and provide as much information as possible with respect to an individual student’s progress and the evaluation of the final grade assigned.

A course assigned a grade of E does not add to the student’s total (course count) counting toward the minimum of 35 for graduation, nor does it serve in satisfying any other graduation requirement. The E is, however, a permanent part of the student’s record, is included in all calculations of his or her grade point average, and is shown on transcripts.

On May 23, 1994 the Faculty voted that transcripts and student grade reports should indicate, along with the grade earned, the median grade given in the class as well as the class enrollment. Departments and Programs may recommend, with approval of the Committee on Instruction, that certain courses (e.g., honors classes, independent study) be exempted from this provision. Courses with enrollments of less than ten are also exempted. At the bottom of the transcript there is a summary statement of the following type: ‘Exceeded the median grade in 13 courses; equaled the median grade in 7 courses; below the median grade in 13 courses; 33 courses taken eligible for this comparison.’ This provision applies to members of the Class of 1998 and later classes.

A student who has failed a course may elect it again. In this situation both of the grades are recorded and included in the cumulative average; only one course credit is earned. The same general principle applies to Credit/No Credit courses.

At the end of each term every undergraduate may view a grade report listing the courses taken, the grade in each, the term and total overall course count, and the grade point average for the term and overall. This information is available on BannerStudent.

At the end of each term every student’s term and cumulative grade point average (GPA) are calculated. The GPA calculation includes solely courses taken at
Dartmouth on a regular A through E grading scale (GPA courses). The calculation uses quality points which are three times the usual grade values to prevent the accumulation of errors: an A counts as 12 points, A- as 11, B+ as 10, B as 9, B- as 8, C+ as 7, C as 6, C- as 5, D as 3, and E as 0. The GPA is the sum of the quality points divided by three times the GPA courses. This quotient is rounded to two decimal places.

The grade reports show alongside a course entry, when appropriate, an asterisk to indicate the intention of the instructor to award a citation. Citations are designed to procure an official record of information about undergraduates who have made particularly favorable impressions on members of the faculty because of their unusual talents, dependability, initiative, resourcefulness, or other meritorious characteristics that are not indicated adequately by academic grades. The actual statement of citation is included with a student’s transcript whenever such is issued unless the instructor has failed to supply it at the time of issuance of the transcript or the student does not wish it to be included.

If a student has elected a course under the Non-Recording Option, the grade assigned by the instructor is shown on the grade report, then the limiting grade selected by the student, and finally the officially recorded standing. If the assigned grade has at least matched the grade limit, the assigned grade becomes the official grade; if not, the standing ‘NR’ (Non-Recorded) is posted unless the assigned grade is E. Please consult the section on the Non-Recording Option.

It should be noted that grades that are high enough to satisfy the various degree requirements may not be indicative of overall satisfactory progress and may lead to action by the Committee on Standards; consult the Student Handbook.

If an instructor decides to request a grade change, the written request with brief justification must have the signature of approval of the department/program chair and be forwarded in writing to the Registrar. No change will be made for course work completed after the term in which the course was offered, except in the case of an Incomplete. Normally, all requests for change of grade must be submitted by the instructor to the Registrar by the last day of the term following the term in which the course was taken. If the grade change is in response to a student appeal, the student must have initiated the appeal in writing to the instructor by the last day of the term following the term in which the course was taken. If the instructor decides to request a grade change as a result of a student appeal, the grade change request must be submitted by the instructor to the Registrar by the last day of the second term following the term in which the course was taken. No change of grade will be approved by the Registrar after the second term following the course.

### Temporary Transcript Designations

There are various circumstances in which the final grade in a course cannot be submitted by the instructor during the usual period immediately following the end of the final examination period. Three different designations, I (Incomplete), ON (On-Going), or AD (Administrative Delay), may appear temporarily on the end of term grade reports and on transcripts, depending on the circumstances, as described below.

There is no grade of Incomplete. Incomplete is a temporary notation placed on a student’s record to indicate that the work in a course has not yet been completed and therefore a grade has not yet been submitted by the instructor. The assignment of Incomplete in a course may be made only by the Dean of the College upon request of the student and the instructor. Failure to complete a course on time without prior approval by the Dean will result in the grade of E. Generally speaking, an Incomplete is approved when there are circumstances that are judged to be beyond reasonable control by the student.

> Although the original vote of the Faculty was specific, all of the Deans in the Office of the Dean of the College are qualified to act in the context of Incompletes.

If the request is based on an academic reason as an unanticipated difficulty in obtaining sources or the failure of a critical experiment, the student should consult first with the instructor. Approval by the instructor of the student’s request should be in writing and should set forth the circumstances. This document should then be sent directly to the Dean of the College.

If the request for an Incomplete is based on non-academic reasons (illness, unavoidable absence, etc.), the student should make it directly to the Dean of the College who will grant or deny the request after consultation with the instructor in the course.

All Incompletes are granted for a specific period to be established jointly by the student and the instructor with the concurrence of the Dean of the College. If the student fails to complete the work of the course within the agreed period and no extension is granted, the instructor reports the appropriate grade for the student based on the student’s performance, no credit being allowed for the fraction of the work not turned in. If the instructor fails to report a grade, the Dean, after consultation with the instructor, the department or program chairman, or both, may ask the Registrar to record the grade of E (or in courses offered on the Credit/No Credit basis, the final standing of NC). Extensions of time beyond the original deadline are granted only in exceptional cases. A request for an extension must be received by the Dean of the College before the established period has expired, and are granted or denied after consultation with the instructor.

NOTE: All requests for the temporary standing of Incomplete must be received by the Dean of the College on
or before the last day of the corresponding examination period.

The designation ON (On-Going) may be used on transcripts when the assignments of a single course necessarily extend beyond the limit of a single term. Examples of such circumstances are individual lessons in Music, which typically extend over three terms, or certain senior honors courses where the work in a preliminary course cannot be evaluated until a second course and/or a thesis or other project is completed. The designation of ON must be approved by the Department or Program Chair and designated as such prior to the first day of class. Students must be notified in writing at the beginning of the course by the professor that the final grade in the course will be delayed. For each course, the date when the final grades will be given, normally no later than the end of the following term, must be included in the request for use of the ON designation, and this date must be filed in the Registrar’s Office. Grades for any course not having such permission must be assigned at the end of the term in which the course is offered.

The designation AD (Administrative Delay) may be used on transcripts when the grades of one or more students in a course cannot be reported on time due to administrative or personal factors, but where the use of an Incomplete is not appropriate. Examples of such circumstances are a serious illness of the instructor at the time grades are due or delays in receiving grades from Off-Campus programs. Requests for use of this designation, including an agreement on the date when the final grades will be submitted, will be made by the instructor or Chair to the Registrar.

**Credit/No Credit Courses**

Certain courses are offered on a Credit/No Credit basis. A student electing one of these courses receives a grade of CT (Credit) or NC (No Credit). A grade of NC is defined as failure to complete the course satisfactorily according to criteria to be announced by the instructor at the beginning of the term. Such a course will be counted, if the grade is CT, toward the minimum of thirty-five needed for graduation. A course with grade of CT or NC may not be used to satisfy a General Education requirement. If approved previously, a Credit/No Credit course may be counted toward the Major Requirement.

Courses under this system carry no grade units and are not used in establishing a cumulative average. If a student receives a grade of NC, the course is recorded as such, and no increase in course count is achieved. As in regularly graded courses, there can be a temporary standing of Incomplete.

Students should note that, although a grade of NC does not affect the Dartmouth grade point average, certain outside agencies (for instance, the Law School Data Assembly Service) will count such grades as E’s and will **recalculate the student’s grade point average to reflect this.**

While endorsing the system here indicated, the Faculty believes it necessary to ensure that students have on their records an adequate number of regular letter grades. A limit has been set for each student of overall eight final standings of CT, NC, NR, and E (the last standing only when assigned in an NRO course). Accordingly, the degree of use of ‘Credit/No Credit’ courses affects the election of courses under NRO and vice-versa. (If a student never uses the Non-Recording Option, or does so but always regains the eligibility temporarily invested, that student may accordingly elect as many as eight Credit/No Credit courses.)

The concept of essentially non-graded courses was developed mainly to offer an improved way of dealing with subject matter that is intrinsically ill-suited for grading. It may be applied, however, to any area when an instructor desires, provided in every case that the authorization of the Department or Program offering the course has been obtained sufficiently in advance. An individual course may accordingly be offered in different terms as a regularly graded course or in the fashion described here. The Registrar’s Office website, including a link on the Timetable of Class Meetings lists the Credit/No Credit courses for the given term. No change in either direction may be made after publication of the published list and no individual student may be graded in a fashion different from the announced pattern.

In a given term all sections of a course offered that term in two or more sections must be offered under the same pattern: all must be regularly graded or all must be Credit/No Credit (with the pattern having been earlier announced, as indicated previously).

Students should be sure to recognize the differences between a Credit/No Credit course and a course taken under the Non-Recording Option, as described in the following section. A department or program sets the grading pattern for a Credit/No Credit course. A student may elect a CT/NC course but may not determine the grading mode. However, the student does have the option to choose the Non-Recording Option unless the course has been placed ‘out of bounds.’

**Non-Recording Option**

To support and encourage students who would like to elect courses that may pose greater than usual academic risk, the Faculty offers the Non-Recording Option to students who are not currently on Probation, Warning, or the first term following assignment of Risk. Under this option, students may elect under certain conditions to exclude a grade in one regularly graded course from the record in a given term, in the sense that the grade will not be shown on transcripts or included in the calculation of grade point averages. There is a regular grade, however, that is used
internally to the student’s advantage or disadvantage; for instance, a ‘non-recorded’ D will be counted toward the maximum of eight D’s allowable in the minimum course count for the degree and will make the student liable for academic action by the Committee on Standards. The grade of E invalidates the student’s election of the option while constituting the use of an eligibility; the E is recorded, and it is averaged normally.

Since various departments and programs, or instructors, believe certain courses are unsuitable for use of the option, a list of courses that are ‘out of bounds’ is maintained and published The Registrar’s web site and a link from the Timetable of Classes lists the courses that are to be out of bounds in the corresponding term. Departments and programs may not make any change following the publication of the list for a given term, and are specifically enjoined from granting an exemption from the out-of-bounds status to an individual student. Along with numerous individual courses, all First-Year Seminars, all courses studied off-campus, all beginning language courses (taken in satisfaction of the Language Requirement or prior thereto), and almost all graduate courses are out of bounds for application of the option.

Each undergraduate is allowed a maximum of three uses of the option that result in a standing of ‘Non-Recorded’ (NR); when a student has been assigned three NR’s he or she is no longer eligible to make any further use of the Non-Recording Option. It is possible to elect use of the option and do work in the course of such quality that the regular final grade is recorded. The regulations follow:

For exceptions to the limit of three uses, see the section on Language Requirement Waivers.

Within the first fifteen days (usually eleven class days) of a term a student who is not on probation or warning, or in the first term of “risk,” and has elected an eligible course may indicate use of the Non-Recording Option in that single course. (The student indicates which course on BannerStudent including the lowest letter grade he or she is willing to have recorded and used in averaging, or the intention to have a final standing in the course of NR (Non-Recorded). After the fifteen-day deadline the student may neither change the choice of course under NRO nor drop the use of the option unless he or she officially drops the course from his or her record.

At any time after this initial period, but not later than five class days before the last day of classes for the term, a student under the option may revise the choice of lowest acceptable grade or of NR in BannerStudent.

A regular letter grade will be assigned by the instructor, who has not been informed which members of the class are under the option (although instructors are entitled to know how many students elected the option).

There are three possible outcomes for a course under the option:

1. If the grade actually assigned by the instructor matches or surpasses the student’s final choice, it is entered and serves in all respects as a regular letter grade. The student regains the eligibility for use of the option he or she had temporarily lost.

2. Should the grade be lower than the student’s final selection or should the actual choice have been NR, as long as the grade is not E, the entry on the student’s permanent record and on transcripts is NR. The letter grade is not used in computing any recorded grade average, but is available for internal use (e.g., in connection with the limit on the number of D’s allowable). The course is included in the student’s sum of credits toward graduation, but does not serve in partial satisfaction of the Distributive, World Culture, or Major requirement. At most one course in the minor, including prerequisite courses, in which the standing of NR is received may be used toward satisfying the minor. The student will have exhausted one of the quota of three eligibilities available during his or her career at Dartmouth. The standing of NR is permanent: requests to revoke it and reveal the letter grade originally assigned by the instructor must be refused.

3. Should the assigned letter grade be E, this grade is recorded and averaged in the normal fashion no matter whether the student chose a grade or NR. The student receives no course credit and uses one of three NRO eligibilities.

Most students will wish to indicate, for instance, that a grade of B- or higher should become a regular grade, and thereby count in all respects, while restoring the use of the option. If a student wishes during the term, in effect, to cancel a use of the option he or she should file a second grade limit of D; accordingly, any passing grade will have the ‘liberating’ effect of the B- mentioned in the previous sentence; that is, the grade actually assigned by the instructor will be recorded and included in averages. A student may decide that B- is too high a target, but be unwilling to have a grade lower than C posted; in that case the B- should be changed to C.

Students should note the crucial NRO dates (published in this Catalog) for selecting the option (or changing the course chosen or withdrawing from the election of the option) and for altering the choice of grade. The Registrar does not grant extensions of either deadline for action for any but the most extenuating and compelling circumstances. Should a student withdraw from the course selected for NRO after the end of the initial fifteen days, he or she does not use the eligibility associated with the designated course, but is not able to make use of NRO in that term.

The recording of NR is irrevocable. Students sometimes desire the release of the concealed letter grade, e.g., for use in a major, for general education
credit, or for admission to a graduate school with possible advanced placement. Under the terms of the Non-Recording Option such is not permissible; requests must be refused. Students are accordingly advised against risking misuse of the option, as in the cases just mentioned. However, they may in effect ‘withdraw’ from the use of the option by changing to a grade limit of D by the published deadline each term.

Uses of the option resulting in the standing of NR or grade of E (up to the maximum of three) are included in the total of eight courses that may be taken Credit/No Credit, or under the Non-Recording Option with the just indicated results.

Final notes: A standing of NR prevents the course from being used for the Major Requirement, the World Culture or Distributive Requirement. However, prerequisite courses to the major may be taken under the Non-Recording Option and at most one course in the minor, including prerequisite courses, in which the standing of NR is received may be used toward satisfying the minor.

Special Students

Special Students are non-degree candidates who are admitted on a temporary basis. They include students who participate in one of Dartmouth’s formal exchange programs and qualified students admitted through the Admissions Office for the summer term only who may elect one, two or three courses on a partially prorated tuition basis. Lists of summer courses, along with information regarding tuition, room and board are available from the director of Admissions, Admissions Office, Dartmouth College, Hanover, NH 03755. In addition, the Dean of the Faculty may, in extraordinary, rare circumstances admit a special student temporarily for one or more terms other than summer term.

While the degree regulations do not apply to Special Students, most of those applying to specific courses do; such students should note particularly the following section on ‘Working Rules and Procedures.’

Enrollment Patterns

Shortly after the start of the spring term every first-year student must file with the Registrar’s Office his or her enrollment preferences for the remaining (normally) nine terms that permits, within a period of four academic years (or fifteen terms after matriculation), the satisfaction of the degree requirement of thirty-five courses passed. Routine changes in enrollment pattern may be made online using BannerStudent and more complex changes in the Office of the Registrar.

The deadline for making a change in enrollment pattern for any immediately following term from R (for Residence) to another status is five weeks after the start of classes of the previous term, excepting that the deadline for making such a change for fall term is five weeks after the start of classes of the spring term. A student making such a change later will be charged one hundred dollars or, if not until after the ninth day of the new term, two hundred dollars. Students are encouraged to pay close attention to the dates in the academic calendar.

A change to Residence (R) for any term in which severe overcrowding is anticipated may be granted only provisionally (enrollment pattern of P) and require that the student find off-campus housing. A student wishing to take more than a year without being enrolled (more than four consecutive terms with enrollment patterns of only L or A) must withdraw from the College after the fourth such term.

International students should consult with the International Office about implications for their status with the INS before initiating more than one leave term within the United States or before initiating a withdrawal.

A student desiring to file an enrollment pattern distributing the thirty-five courses over a period of five academic years (sixteen to nineteen elapsed terms), or to change a previously approved pattern to a new one of this type, must petition the Registrar; five-year patterns will not normally be approved until a student has progressed at least well into the sophomore year and has filed a major card. The Registrar will normally approve any appropriate pattern, provided that the student can make satisfactory progress toward the degree. The student’s department or program chair must certify that the proposed pattern will not jeopardize satisfactory completion of the major. Should a student wish to appeal a negative judgment of the Registrar, he or she may petition the standing subcommittee of the Committee on Standards.

Every student is required to be in residence, registered and enrolled in classes in the fall, winter, and spring terms of the senior year (the fourth year after matriculation or the last year if a student is a later graduate). If a student is able, through some combination of advanced standing and extra-course terms, possibly with one or more transfer terms, to satisfy all other requirements in fewer than eleven terms (of residence [R], Dartmouth off-campus study [O], and official Dartmouth exchange programs [X], the student is not subject to the senior residence requirement. He or she may graduate on completion of all other requirements during the junior year or may attend, if preferred, in chosen terms of the senior year.

Students not able or intending to graduate in fewer than eleven terms must recognize that the ability to complete all other requirements by the end of eleven or twelve terms does not free them from any part of the fall/winter/spring senior residence requirement. Accordingly in planning and modifying their enrollment patterns students should be careful to be on leave sufficient terms in the sophomore and junior years to avoid having an overall twelve-term pattern when eleven terms would have sufficed, or a
thirteen-term pattern when only twelve terms were required.

Certain Dartmouth off-campus summer programs may be used in satisfaction of the summer residence requirement. Under special circumstances the Registrar may waive the requirement of a summer residence term, but no more than forty such waivers (including exemptions for three-term athletes) will be allowed for any college class. In appropriate cases the Registrar may allow the substitution of the earlier or later summer term if there is great academic or personal justification.

The vote of the faculty dealing with summer residence and also with senior year residence is:

‘All students are required to be in residence during the summer term that follows the sophomore year because the Dartmouth curriculum is being so designed as to take advantage of the presence of an entire class during that time, by, for example, offering special courses introductory to the major. Substitution of any other summer term for the summer term following the sophomore year may be permitted for a particular student only when it can be demonstrated that such a change will significantly enrich that student’s academic program.

‘Complete waiver of the summer residence requirement, as distinct from a shift in summer, will be granted only in truly exceptional circumstances, such as significant enrichment of the student’s academic program, cases of demonstrable serious financial hardship, a serious personal or health problem, or participation in varsity athletics in the fall, winter, and spring terms of every year.

‘All students, except those requiring fewer than eleven terms to complete the degree, are required to be in residence during the fall, winter, and spring terms of the senior year. Exemptions from this senior year residence requirement will be made only when it can be demonstrated that such a change will significantly enrich the student’s academic program, as, for example, through participation for a term in a Dartmouth-sponsored Off-Campus Program, or to avoid a serious personal or health problem.

‘All requests for a shift in the summer residence term, for a complete waiver of the summer residence requirement, or for a partial exemption from the senior year residence requirement must be made by written petition to the Registrar; senior waiver petitions must be accompanied by revised major cards. Participation in a Dartmouth-sponsored Off-Campus Program during the senior year will automatically qualify the student for a compensatory adjustment to the senior year residence requirement if the Off-Campus Program is in the student’s major department or program. In all other cases petition must be made as described above. The Registrar’s decision may be appealed to a subcommittee of the Committee on Standards, as described in the Organization of the Faculty of Dartmouth College.’
**Off-Campus Activities**

Students have a variety of opportunities for studying off-campus. Dartmouth strongly encourages students to study through Dartmouth-sponsored programs and exchange programs. In addition, students may independently seek out programs offered by other institutions in which to participate during transfer terms. The Office of Off-Campus Programs administers Dartmouth-sponsored programs and exchange programs. The Office of the Registrar administers transfer term approvals. To be eligible to begin a Dartmouth-sponsored off-campus program or exchange program, accepted students must be in good standing, must not have the temporary standing of Incomplete in any course, and must have completed the First-Year Seminar requirement. The rules for approval of exchange courses are the same as for transfer courses. (See 3 below, Transfer Credit from other Institution.) Students who wish to participate in a transfer term must petition the Committee on Instruction outlining how the transfer term meets their academic goals.

Only programs taught by Dartmouth faculty, i.e. Dartmouth L.S.A. and Dartmouth F.S.P., carry Dartmouth course credit. Other off-campus coursework activity, exchange programs or non-Dartmouth programs, may be eligible for transfer credit.

The Committee on Off-Campus Activities (COCA) is charged to review and supervise all Dartmouth-sponsored off-campus academic programs and activities. The Office of Off-Campus Studies oversees all Dartmouth-sponsored off-campus and exchange programs. A student enrolled in a Dartmouth off-campus program pays full tuition and is eligible for normal scholarship aid.

The Committee on Instruction is charged with the oversight of transfer terms. The Office of the Registrar administers all transfer credit approvals. Students may transfer no more than four Dartmouth-equivalent course credits from other institutions toward the degree at Dartmouth and transfer credits received for courses taken at other institutions prior to matriculation count toward the maximum permissible total of four. A student participating in a transfer term pays an application fee to Dartmouth for each term of participation. No Dartmouth scholarship aid is available to students enrolled in an academic institution with which Dartmouth has no formal exchange agreement.

Dartmouth College does not investigate the issues of safety and security in the various transfer programs students may consider when taking a transfer term: it is the students’ responsibility to investigate these issues. Dartmouth urges students to explore with their parents all issues of safety and security.

1. Dartmouth Off-Campus Academic Programs: Officially recognized programs that are administered and taught by Dartmouth Faculty. Students receive specific course credits and grades. A list of programs for 2012-2013 follows this section.

   The Off-Campus Programs website describes all programs in detail. Note: The Chinese, Japanese, German, Portuguese, Russian and Theater summer programs serve in satisfaction of the summer residence requirement. Candidates for Foreign Study (FSP) and Language Study Abroad (LSA) Programs apply online via the Off-Campus Programs website by the appropriate deadlines; selection is made by the sponsoring department or program. It is the student’s responsibility to contact Off-Campus Programs for application deadline information. Although the Language Requirement is, by regulation, to be completed by the end of the seventh term, the Registrar can grant an extension to permit L.S.A. study at a later time if a student’s program of study prevents earlier enrollment.

   Specific Dartmouth course credit and grade can be given only for a course taught or directly supervised by a Dartmouth faculty member. Students must elect a three-course load; two-and four-course loads are not allowed on Dartmouth Off-Campus Academic Programs. Courses taken on such programs are out of bounds for the use of the Non-Recording Option. Students are expected to be at their program for its full duration.

   For Foreign Study programs in the English language, elective courses must be closely related to the subject of the program and an integral part of an officially defined undergraduate Arts and Sciences curriculum. Thus, pre-professional, technical, business or graduate courses are not acceptable. The elective course does not satisfy distributive or world-culture requirements unless such requirements have been assigned by the Committee on Instruction at the time the foreign study program is authorized.

   For Foreign Study and L.S.A+ programs in a language other than English, elective courses in the language of the program can be in any course which is an integral part of an officially defined undergraduate Arts and Sciences curriculum. Thus, pre-professional, technical, business or graduate courses are not acceptable. The elective courses do not satisfy distributive or world-culture requirements unless such requirements have been assigned by the Committee on Instruction at the time the foreign study program is authorized.
A senior who participates in an off-campus program must obtain special permission from his or her major department or program; such approval is strongly advised for juniors as well. A senior may, with the permission of the chair of the major department and the Registrar, replace one of the required residence terms by a term of off-campus study in the principal field of the major, provided such will be of great benefit to the student’s program and will in no way interfere with proper completion of the major or other requirements.

No Dartmouth student may participate in more than three terms of Dartmouth-sponsored Off-Campus Programs (i.e., L.S.A. and/or F.S.P.) for academic credit, except by special permission by the COCA based on a written petition presenting valid academic reasons and strongly supported by the student’s major department or program.

2. Transfer Credit from Dartmouth Exchange Programs: A student may participate in one of Dartmouth’s established Exchange Programs by applying online via the Off-Campus Programs website by the appropriate deadline. Grades received in courses transferred from other institutions are not recorded on the Dartmouth transcript or included in the Dartmouth cumulative average. Credits earned on Exchange Programs are included in the maximum of four transfer credits allowed toward the degree. Information regarding procedures for pre-approval of transfer credit from exchange programs is available from Off-Campus Programs and the Registrar’s Office.

It is the student’s responsibility to seek and obtain department or program pre-approval for the transferability of each course, for distributive and world culture attributes, and for possible major and/or minor credit, if appropriate.

**Off-Campus Academic Programs in 2012-13**

**Foreign Study (D.F.S.P.)**

<table>
<thead>
<tr>
<th>Program</th>
<th>Department</th>
<th>Term</th>
</tr>
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<tbody>
<tr>
<td>Argentina — Buenos Aires.</td>
<td>Spanish and Portuguese (Spanish).</td>
<td>S</td>
</tr>
<tr>
<td>Brazil — Salvador.</td>
<td>Spanish and Portuguese (Portuguese).</td>
<td>X</td>
</tr>
<tr>
<td>China — Beijing.</td>
<td>Asian and Middle Eastern Languages and Literatures (Chinese).</td>
<td>X</td>
</tr>
<tr>
<td>China — Beijing.</td>
<td>Music.</td>
<td>S</td>
</tr>
<tr>
<td>Costa Rica and Cayman Islands.</td>
<td>Biological Sciences.</td>
<td>W</td>
</tr>
<tr>
<td>Czech Republic — Prague.</td>
<td>Geography.</td>
<td>S</td>
</tr>
<tr>
<td>France — Paris (three offerings)</td>
<td>French and Italian (French).</td>
<td>F,W,S</td>
</tr>
<tr>
<td>Germany — Berlin.</td>
<td>German Studies.</td>
<td>F</td>
</tr>
<tr>
<td>Greece.</td>
<td>Classics.</td>
<td>S</td>
</tr>
<tr>
<td>Italy — Rome.</td>
<td>Art History.</td>
<td>S</td>
</tr>
<tr>
<td>Morocco — Fez.</td>
<td>Asian and Middle Eastern Studies.</td>
<td>S</td>
</tr>
<tr>
<td>Morocco — Tangier.</td>
<td>Asian and Middle Eastern Languages and Literatures (Arabic).</td>
<td>F</td>
</tr>
<tr>
<td>Spain — Madrid.</td>
<td>Spanish and Portuguese (Spanish).</td>
<td>F</td>
</tr>
<tr>
<td>Southern Africa.</td>
<td>Environmental Studies.</td>
<td>F</td>
</tr>
<tr>
<td>United Kingdom — Edinburgh.</td>
<td>Film Studies.</td>
<td>X</td>
</tr>
<tr>
<td>United Kingdom — Edinburgh.</td>
<td>Philosophy.</td>
<td>F</td>
</tr>
<tr>
<td>United Kingdom — Edinburgh.</td>
<td>Religion.</td>
<td>F</td>
</tr>
<tr>
<td>United Kingdom — Glasgow.</td>
<td>English.</td>
<td>F</td>
</tr>
<tr>
<td>United Kingdom — London.</td>
<td>Government.</td>
<td>F</td>
</tr>
</tbody>
</table>
United Kingdom — London. History. F
United Kingdom — London Theater. X
Western U.S. and Canada. Earth Sciences. F

Language Study Abroad (D.L.S.A.)

<table>
<thead>
<tr>
<th>Program</th>
<th>Department</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina — Buenos Aires (two offerings).</td>
<td>Spanish and Portuguese (Spanish).</td>
<td>W,S</td>
</tr>
<tr>
<td>Brazil — Salvador.</td>
<td>Spanish and Portuguese (Portuguese).</td>
<td>X</td>
</tr>
<tr>
<td>China — Beijing (LSA+).</td>
<td>Asian and Middle Eastern Languages and Literatures (Chinese).</td>
<td>F</td>
</tr>
<tr>
<td>France — Lyon (two offerings).</td>
<td>French and Italian (French).</td>
<td>W,S</td>
</tr>
<tr>
<td>France — Toulouse (two offerings)(LSA+).</td>
<td>French and Italian (French — Advanced).</td>
<td>W,S</td>
</tr>
<tr>
<td>Germany — Berlin (two offerings).</td>
<td>German Studies.</td>
<td>X,S</td>
</tr>
<tr>
<td>Japan — Tokyo (LSA+).</td>
<td>Asian and Middle Eastern Languages and Literatures — Advanced.</td>
<td>X</td>
</tr>
<tr>
<td>Italy — Rome (two offerings) (LSA+).</td>
<td>French and Italian (Italian — Advanced).</td>
<td>W,S</td>
</tr>
<tr>
<td>Italy — Rome.</td>
<td>French and Italian (Italian).</td>
<td>F</td>
</tr>
<tr>
<td>Russia — St. Petersburg (LSA+).</td>
<td>Russian — Advanced.</td>
<td>X</td>
</tr>
<tr>
<td>Spain — Barcelona (three offerings).</td>
<td>Spanish and Portuguese (Spanish).</td>
<td>F,W,S</td>
</tr>
</tbody>
</table>

Domestic Off-Campus Program7

<table>
<thead>
<tr>
<th>Program</th>
<th>Department</th>
<th>Term</th>
</tr>
</thead>
</table>

7 For convenience in operation, these programs are entered elsewhere under D.F.S.P.

Exchange Programs

Bocconi University, Milan. F
Chinese University of Hong Kong (CUHK). F,S
Choulalongkorn University (Engineering). W
Keble College, Oxford. F,W,S
McGill University, Montreal. F
Morehouse College, Atlanta. F
Spelman College, Atlanta. F
Twelve-College Exchange: Amherst, Bowdoin, Connecticut F,W,S
(also National Theater Institute), Mount Holyoke, Smith, Trinity, Vassar, Wellesley, Wesleyan, Wheaton, Williams Mystic Seaport Program.

University of California, San Diego (Muir College).  
University of Copenhagen, Copenhagen.  
German Universities Exchange Program.  
Keio University, Japan Exchange Program.  
Kanda University (Kuis).  
Yonsei University (Korea).

### Anticipated Off-Campus Academic Programs for 2013-14

**Foreign Study (D.F.S.P.)**

<table>
<thead>
<tr>
<th>Program</th>
<th>Department</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina — Buenos Aires.</td>
<td>Spanish and Portuguese (Spanish).</td>
<td>S</td>
</tr>
<tr>
<td>Brazil — Salvador.</td>
<td>Spanish and Portuguese (Portuguese).</td>
<td>X</td>
</tr>
<tr>
<td>China — Beijing.</td>
<td>Asian and Middle Eastern Languages and Literatures (Chinese).</td>
<td>X</td>
</tr>
<tr>
<td>Costa Rica and Cayman Islands.</td>
<td>Biological Sciences.</td>
<td>W</td>
</tr>
<tr>
<td>Czech Republic — Prague.</td>
<td>Geography.</td>
<td>S</td>
</tr>
<tr>
<td>Germany — Berlin.</td>
<td>German Studies.</td>
<td>F</td>
</tr>
<tr>
<td>India — Hyderabad.</td>
<td>AMES/WGST.</td>
<td>W</td>
</tr>
<tr>
<td>Ireland — Dublin.</td>
<td>English.</td>
<td>F</td>
</tr>
<tr>
<td>Italy — Rome.</td>
<td>Art History.</td>
<td>S</td>
</tr>
<tr>
<td>Italy — Rome.</td>
<td>Classics.</td>
<td></td>
</tr>
<tr>
<td>Morocco — Fez.</td>
<td>Asian and Middle Eastern Studies.</td>
<td>S</td>
</tr>
<tr>
<td>Morocco — Tangier.</td>
<td>Asian and Middle Eastern Languages and Literatures (Arabic).</td>
<td>F</td>
</tr>
<tr>
<td>Spain — Madrid.</td>
<td>Spanish and Portuguese (Spanish).</td>
<td>F</td>
</tr>
<tr>
<td>Southern Africa.</td>
<td>Environmental Studies.</td>
<td>F</td>
</tr>
<tr>
<td>United Kingdom — Edinburgh.</td>
<td>Philosophy.</td>
<td>F</td>
</tr>
<tr>
<td>United Kingdom — Edinburgh.</td>
<td>Religion.</td>
<td>F</td>
</tr>
<tr>
<td>United Kingdom — Glasgow.</td>
<td>English.</td>
<td>F</td>
</tr>
<tr>
<td>United Kingdom — London.</td>
<td>Government.</td>
<td>F</td>
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<tr>
<td>United Kingdom — London.</td>
<td>History.</td>
<td>F</td>
</tr>
<tr>
<td>United Kingdom — London.</td>
<td>Music.</td>
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### Language Study Abroad (D.L.S.A.)

<table>
<thead>
<tr>
<th>Program</th>
<th>Department</th>
<th>Term</th>
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</thead>
<tbody>
<tr>
<td>Brazil — Salvador.</td>
<td>Spanish and Portuguese (Portuguese).</td>
<td>X</td>
</tr>
<tr>
<td>China — Beijing (LSA+).</td>
<td>Asian and Middle Eastern Languages and Literatures (Chinese).</td>
<td>F</td>
</tr>
<tr>
<td>France — Lyon (two offerings).</td>
<td>French and Italian (French).</td>
<td>W,S</td>
</tr>
<tr>
<td>France — Toulouse (two offerings) (LSA+).</td>
<td>French and Italian (French — Advanced).</td>
<td>W,S</td>
</tr>
<tr>
<td>Germany — Berlin (two offerings).</td>
<td>German Studies.</td>
<td>X,S</td>
</tr>
<tr>
<td>Japan — Tokyo (LSA+).</td>
<td>Asian and Middle Eastern Languages and Literatures — Advanced.</td>
<td>X</td>
</tr>
<tr>
<td>Italy— Rome (two offerings) (LSA+).</td>
<td>French and Italian (Italian — Advanced).</td>
<td>W,S</td>
</tr>
<tr>
<td>Italy — Rome.</td>
<td>French and Italian (Italian).</td>
<td>F</td>
</tr>
<tr>
<td>Russia — St. Petersburg (LSA+).</td>
<td>Russian — Advanced.</td>
<td>X</td>
</tr>
<tr>
<td>Spain — Barcelona (three offerings).</td>
<td>Spanish and Portuguese (Spanish).</td>
<td>F,W,S</td>
</tr>
</tbody>
</table>

### Domestic Off-Campus Program*

<table>
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<tr>
<th>Program</th>
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<th>Term</th>
</tr>
</thead>
</table>

*For convenience in operation, these programs are entered elsewhere under D.F.S.P.

### Exchange Programs

- Bocconi University, Milan.                   | F
- Chinese University of Hong Kong (CUHK).      | F,S
- Chulalongkorn University (Engineering).       | W
- Keble College, Oxford.                        | F,W,S
- McGill University, Montreal.                 | F
- Morehouse College, Atlanta.                  | F
- Spelman College, Atlanta.                    | F
- Twelve-College Exchange: Amherst, Bowdoin, Connecticut | F,W,S
  (also National Theater Institute), Mount Holyoke, Smith, Trinity, Vassar, Wellesley, Wesleyan, Wheaton, Williams Mystic Seaport Program.
University of California, San Diego (Muir College). F,W,S
University of Copenhagen, Copenhagen. F
German Universities Exchange Program. F,W,S
Keio University, Japan Exchange Program. F,W,S
Kanda University (Kuis). F
Yonsei University (Korea). F

3. Transfer Credit from other Institutions: Students desiring transfer of course credit from any other institution not part of a formal exchange program with Dartmouth submit a Transfer Credit Application and Transfer Credit Approval Form to the Office of the Registrar by the appropriate deadline date listed on the Registrar’s website. An application fee of $1100 is assessed for each fall transfer term and a fee of $2200 for each winter, spring and summer transfer term. To initiate the process, students should review the policies and procedures on the Registrar’s web site regarding transfer credit, research transfer term possibilities by talking with professors and reviewing online resources, and prepare a statement describing how they plan to incorporate the transfer term into their Dartmouth academic program. Students obtain the required transfer credit application forms on the Registrar website or in 105 McNutt Hall. Following are the policies surrounding transfer credit:

a. Prior Dartmouth approval is required for the specific program as well as individual courses. It requires review and approval by a sub-committee of the Committee on Instruction, the Registrar, and the Departments/Programs accepting transfer of the courses. It is the student’s responsibility to initiate the process and to seek and obtain department or program approval for the transferability of each course. This would include distributive and world culture attributes, as well as possible major and/or minor credit, if appropriate.

b. Potentially acceptable programs and undergraduate courses. Courses offered by accredited four year degree-granting institutions are potentially acceptable for transfer credit provided the courses are an integral part of an officially defined undergraduate Arts and Sciences curriculum; those given by extension programs, junior or community colleges or internship programs are not transferable. Students should be aware that some departments and programs have restrictive policies toward transfer credit.

c. Length of term. For each potential transfer course, students must be enrolled for a minimum of three weeks and thirty contact hours per Dartmouth course credit.

d. Credits, grading, and general education attributes. A minimum of three semester hours or four quarter hours are required to earn one Dartmouth course credit. A minimum grade of C quality or better must be earned. Grades received in courses transferred from other institutions are not recorded on the Dartmouth transcript or included in the Dartmouth cumulative grade point average. A pass/fail course is not accepted in the absence of proof that the grade is a minimum C quality. Courses elected under such a grading option do not carry distributive or world culture attributes.

e. Deadlines. Deadlines for each term and the Transfer Term Application and Transfer Credit Approval forms are available on the Registrar’s website and from the Office of the Registrar. However, some academic departments and programs have separate and earlier deadlines and students should therefore begin the process early.

f. Approvals. A sub-committee of the Committee on Instruction (COI) reviews each Transfer Term Application and will inform the student whether or not his or her transfer term has been approved. Normally no more than 5 students may participate in the same program in the same term.

g. Course changes. A student with approved plans for an exchange or transfer term at another institution, who finds after enrollment that an approved course is not available, must apply for approval of a substitute course. After the transfer term starts, it may be possible to substitute a course for one that was approved appropriately, but such approval is not guaranteed. Students must contact the Registrar’s Office to initiate such changes.

h. Retroactive course and term approval. Retroactive approval of a course or transfer term program is not normally granted if the transfer term did not have prior approval filed with the Registrar’s Office by the appropriate deadline. Students with extenuating circumstances who have not obtained prior approval of the transfer term may petition the Registrar no later than the end of the following term. Students have often been denied retroactive departmental approval for transfer credit.

i. Transcripts. Upon completion of the transfer term the student must personally request that an official transcript from the host institution be sent directly to the Dartmouth College Registrar’s Office. All transcripts must be on file in the
Registrar’s Office by the end of the term immediately following the transfer term. No credit is entered on the Dartmouth record until an official transcript has been received from the transfer institution.

j. Limits of transfer credit. Students admitted as first-year students may transfer a maximum of four course credits toward the thirty-five required for the Dartmouth degree, whether such credits have been earned prior to matriculation or subsequently. Advanced Placement credit does not count toward the limit of four transfer credits. Students with special academic plans may petition the Registrar for transfer study up to a total of one academic year (i.e., nine credits). Normally one additional credit may be approved and the Committee on Instruction may review petitions for further credits when unusual circumstances arise.
Academic Standing Limits on Transfer Courses

Normally, because of residence requirements, the option of studying during the fall, winter, and spring terms at another institution for transfer credit is not open to first-year students or to seniors. Students on probation or withdrawn on probation, or those suspended or withdrawn with prejudice, are also ineligible except in the following instances:

1. Probation. Students on probation (or withdrawn on probation) may, with the strong support of a dean, and prior to enrolling at another institution, petition the Committee on Instruction (COI) in advance for permission to take courses at that institution for credit toward the Dartmouth degree; the resulting credits are included in the maximum of four allowed toward the degree. Students whose academic standing changes to probation after approval of the transfer term are then on probation, and permission for the transfer term is automatically revoked. Such students who enroll in another institution will not be awarded transfer credit without further petition to the COI as indicated above.

2. Suspension. Students who have been suspended for a definite period and who take courses after the period of suspension ends but before they have been officially readmitted to Dartmouth may, with the strong support of the Dean of the College, petition the COI to be allowed to apply for transfer credit. Students submitting such petitions should present convincing reasons for transferring the desired courses and be aware that (a) only courses taken after the period of suspension has ended may be considered for transfer credit (for students withdrawn with prejudice, no courses taken during the first three terms after leaving Dartmouth will be considered for transfer credit), (b) in no case will COI grant permission to transfer more than four courses taken prior to readmission, and (c) those transferring courses under such circumstances ordinarily must return to Dartmouth for at least one term in residence before graduating. Students whose academic standing changes to suspension after approval of the transfer term are then on suspension, and permission for the transfer term is automatically revoked. Such students may not apply for transfer credit from another institution without further petitioning the COI after the period of suspension ends but before they have been officially readmitted to Dartmouth, as indicated above.

3. Suspension or withdrawal with prejudice. Students who have been suspended or withdrawn with prejudice and subsequently readmitted may apply for transfer credit for courses that they take after readmission but before they actually return to Dartmouth. The regular rules and deadlines for receiving transfer credit will normally apply in such cases.

4. Withdrawal in good standing. Students withdrawn in good standing are eligible to transfer credits from another institution; resulting credits are included in the maximum of four allowed toward the degree. A completed application of this kind must be filed with the Office of the Registrar no later than the end of the first term of reenrollment at the College. As retroactive approval is never guaranteed, such students are strongly urged to obtain approval for each course before enrolling in it even though prior approval is not required.

Transfer Credits For Matriculating Transfer Students

Students who transfer to Dartmouth after one or more years elsewhere may not transfer further credits. This prohibition includes exchange terms and other transfer work.

Students who have spent one or more years at another institution before matriculation at Dartmouth are subject to various special academic regulations. The eighth of these relates to the transfer of credit: ‘Course equivalencies are determined by the Registrar or his/her designate. In the event of a question regarding the equivalency or appropriateness of a course, the department or program involved will be consulted. Courses applied for major credit must be approved by the major department or program.’

The basic principle guiding this regulation is that credit for matriculating transfer students is granted based on the same criteria that it is based for students who matriculate as first year students. Likewise, pre-matriculation credits (such as Advanced Placement) given by the original institution are evaluated according to Dartmouth standards. One exception to this general principle is that departments or programs which restrict transfer credit (for instance, only to majors) or which place certain courses out of bounds for transfer credit (for instance, elementary language courses) may approve such credits for matriculating transfer students, assuming the courses qualify otherwise.

Transfer students are notified upon admission that they must submit syllabi for all work requested for transfer credit, official transcripts and CEEB, CBAP, and other scores unless they are available from the Admissions Office. These transfer credits are evaluated by the same criteria and procedures used for currently enrolled students going away on transfer terms. This includes methods of conversion of quarter or semester hour courses into the Dartmouth course credit system, determination of distributive credit, language requirement completion, etc. Once a student has filed a major or minor, any courses in the major or minor field that have already been granted degree credit are submitted for approval for major or minor credit by the appropriate academic department or program.
All transfer credits will be evaluated and credit placed on the student’s record before the end of the first term of enrollment, provided that the transfer documentation is received prior to the start of the term.

Credits and Proficiencies on Entrance

As indicated in the booklet Your First Year: Class of 2016, supplied to all first-year students, many students achieve credits on entrance for college-level courses and proficiency exemptions for others. These may lead, if desired, to early graduation and to greater freedom in the choice of courses.

The evidence that may be used to demonstrate mastery of college-level work is limited to: (1) standardized test scores (Scholastic Assessment and Subject Tests, AP exams, British A-Levels, International Baccalaureate), (2) official transcripts from four-year colleges, and (3) Dartmouth placement exams. The awarding of pre-matriculation credit based on French, Swiss, Italian and German Baccalaureate results is evaluated on a case-by-case basis, and is limited to two credits granted in any one discipline. Students who have mastered material covered in Dartmouth courses without providing the aforementioned documentation may receive exemption, but not credit, from such courses if approved by Dartmouth departments or programs. The maximum number of pre-matriculation credits that students may apply toward their degree is nine (9).

Credits on entrance do not satisfy any part of the Distributive, World Culture, or Interdisciplinary requirements. The awarding of pre-matriculation credit and formal requests for exemptions must be made within the first term of study.

A warning: the taking of a course rated as equivalent to one for which course credit has been granted will nullify the credit received on entrance. In the case of elementary language courses, students may not receive credit for a course below the level at which they have been placed or from which they have been exempted except by prior written permission of the department/program chair.

Working Rules and Regulations

Course Loads

The normal course load in each of the four terms of the academic year is three courses. While two- or four-course loads are allowed within specified limits, no matriculated undergraduate may have in any term a load of fewer than two courses or may in any term take, or receive credit for, five or more courses. Any registered student not officially enrolled in at least two courses by the end of the tenth day of classes in a term is liable to administrative withdrawal. Should a student have what he or she believes is a compelling reason for adding a course after the tenth day, a petition may be addressed to the Registrar. The petition must explain fully the circumstances that have arisen since the start of the term to cause the request, and must be accompanied by written permission from the intended instructor. Regulations regarding withdrawal from courses after the tenth day of classes are enumerated elsewhere in the Catalog.

Two-Course Loads

A student may have a two-course load in any three terms, as a maximum, during his or her college career. There is no reduction in tuition associated with the taking of a two-course load. (See the section on tuition reduction for possible exceptions involving disabilities.) The end of the tenth day of classes of any term is the deadline for a student to reduce a course load from three to two or increase it from two to three. No change in either direction may be made after that date. See the first paragraph of this section for the possibility of filing a petition to add a course. There are no special restrictions as to the taking of Credit/No Credit courses or courses under the Non-Recording Option that apply to the course load chosen.

Election of a two-course load is intended to permit increased concentration of effort upon the student’s courses or to allow other unofficial academic effort. Although it is not necessary for a student to have at least one extra course credit accumulated before undertaking a two-course term, the election of a reduced load should not impair normal progress toward graduation.

Four-Course Loads

A student may without permission or extra charge undertake during a college career a four-course load up to a maximum of three times. Each qualifying student has until the end of the tenth day of classes of any term within the maximum of three to add a fourth course or to drop a fourth course elected after the start of the term. Note: It is not possible to elect four courses until the term in question has begun. If a fourth course is dropped later than the deadline specified, one of the three uses of this provision is thereby lost. A fourth course may be dropped until the end of the sixth week of classes. After that, the rules for withdrawal from courses apply. A student who has already exhausted the quota of three four-course loads may undertake additional four-course loads only by permission of the Registrar; the student is charged extra tuition in the amount of one third of the normal. Such students should be sure to note that the decision to drop such a fourth course after the tenth day of classes does not result in full exemption from the extra tuition, but instead one reduced with time according to the tuition refund policy.

Election of Courses

After approximately seven weeks of each term every student scheduled to be enrolled as ‘R’ or ‘O’ elects courses for the following term. In elections of winter and spring courses all students make use of the newly published Timetable which updates this Catalog, and in the spring (or summer) the corresponding Timetable.
On occasion a student who has already taken and passed a course will elect it again, sometimes with the intention of improving upon the earlier performance. Such is not allowable unless the course is of the type in which a project is carried farther (e.g., Chemistry 87) or in which the content is different (e.g., French 10 in a different one of its listed forms). Violation of this regulation results in loss of credit and grade points for the second election.

(Sometimes a student gains permission from the Registrar to elect such a course as the two just mentioned as a no-credit, grade-only, non-averaged third or fourth course. Such a course does not count in that term’s course load.) Students may not elect a course that has been renumbered but is wholly or effectively identical to one already passed; they should also make sure that a repetition in course number is not also a repetition in content that will lead to loss of credit.

Election of a course nearly equivalent to one for which course credit has been granted on entry, will entail loss of credit.

A student who has failed a course may elect it again. In this situation both of the grades are recorded and hence both are included in the cumulative average; only one course credit is earned. The same general principle applies to Credit/No Credit courses.

Full directions for electing courses are outlined on the Registrar’s Office website. Numerous courses have enrollment limits set prior to release of the Timetable; others are limited as enrollments grow. If the demand exceeds the limit, students are enrolled according to priorities established by the offering departments and programs. Dartmouth College reserves the right to make changes in the offering of any listed course and to cancel it when the enrollment is fewer than five students.

Students registering for courses that require instructor permission, a prerequisite override, or any other special permission/override must first meet with the instructor and/or the instructor’s proxy, if appropriate, and provide the instructor with his or her ID number so the instructor may apply the appropriate permission/override to his or her record. After the permission/override has been applied, the student receives a confirmation email that the permission/override was applied. The student then registers for the course. Students who have not obtained a permission/override are not permitted to register for the course. After submitting their courses, students review their class schedule to ensure they have entered it correctly.

Many courses at the College have prerequisites, either in the form of prior course work, permission of the instructor, or both. It is the responsibility of each individual student to see that he or she has met the requirements for each course elected. Failure to heed published prerequisites may place the student in an untenable position in the course. Effective in the 2003 summer term, an instructor may require a student to drop a course during the first eight class days of the term if the student lacks the published prerequisite courses. Some departments/programs use Banner prerequisite checking and do not allow a student to gain entry without a prerequisite override, while some departments/programs list prerequisite requirements in this Catalog. In either case, the student is required to meet the prerequisites listed.

Effective Fall 2003, an undergraduate student may request to take a course at the Amos Tuck School of Business Administration provided the course is cross-listed by an Arts and Sciences department or program, or has the subject code “TUCK”. The Committee on Instruction will deny an undergraduate student petition to take a course at the Tuck School of Business unless the course has been cross-listed or is one of the special TUCK courses offered to undergraduates.

Each term, students who have filed proper course elections for the following term may make changes in them through the last day of classes in the current term.

Auditing a Course

Any student wishing to earn credit for a course offered at Dartmouth must elect the course for a term in which he or she will be registered (having the enrollment pattern letter R or O), paying tuition, and actually performing in that term the full normal work of the course. Accordingly, it is not permissible for a student to do the work of a course when not registered and then elect it for credit later when officially registered.

With the permission of the instructor, a student may choose to audit a course instead of electing it for credit. The student should not expect to participate in class discussion or laboratory work, or expect the instructor to read or grade any work the student undertakes. No formal record is kept concerning courses audited; the student may not call on the instructor to write letters concerning his or her accomplishment or suggesting the quality of performance.

Registration and Course Changes

At the beginning of each term students must electronically check-in using BannerStudent. Students may begin check-in the day before classes begin and have until the end of the third day of class to complete check-in. This process requires the on-line verification/update of the student’s local address, confirmation of missing student information, and an enrollment commitment (check-in) for the term. The check-in process indicates any holds that may have been placed on registration due to failure to settle the tuition bill or Dartmouth Card account, file a major when due, or meet certain other College requirements. If holds exist, information is provided to indicate where and how to remove the holds. (Note: In-person processes to remove holds must be recorded during regular office hours, M-F, 8am-4pm, and may require completion earlier than the
A fifty-dollar charge will be made for check-in after the deadline. Students may petition the Registrar for a fee waiver only if supporting documentation from the office who initiated the hold is provided. Any student scheduled to be in residence who has not completed the check-in procedure ten calendar days after the term begins is subject to administrative withdrawal from college immediately thereafter. Any student whose enrollment pattern calls for a residence term (R), but whose plans change, should be sure to change the pattern by the end of the ten days; otherwise he or she will be charged two hundred dollars instead of the previously indicated one hundred dollars (see the first Note in section 2 above).

Beginning with the first day of classes, students are eligible to change courses online using BannerStudent. Each term a five-day period is available for the adding, dropping, or exchanging of courses or sections. Information about adding, dropping and exchanging courses using BannerStudent are on the Registrar’s website. During the second five class days of a term students may add or exchange courses only by securing the approval of the instructor of the intended new course. Students should note that the last day of this period is the tenth class day of the term, i.e., the final day to settle on a load of three or, if desired and allowable, two or four courses. Be sure to study carefully Section 1. Any student not officially enrolled at the end of the tenth day of classes in any term in at least two courses becomes liable for administrative withdrawal by the Dean of the College.

After this second five-day period a student may exchange courses only under certain conditions. He or she must obtain the written approval of the instructor of the intended new course, the written certification of the instructor of the course the student wishes to drop that he or she is not failing the course, and the written agreement of the Registrar to the overall change. Courses that are normally approved for exchange, per the Committee on Instruction, include section changes, those where the subject matter is essentially the same, where there was inappropriate placement within the same department/program (for example language courses), thesis and independent study courses, or courses that may be offered with or without laboratories. Completely unrelated courses and those exchanged late in the term are not normally approved.

On May 29, 1995, the Faculty approved changes in procedures for dropping or withdrawing from courses. These procedures took effect with the 1995 Summer term.

Each term is divided into three parts with regard to the rules and procedures governing course drops and withdrawals. The specific dates involved appear in the Academic Calendar. As the various deadlines are regulated by faculty policy and are consistently administered, students should be careful to be aware of them each term.

During the first ten class days of a term, as indicated above, students may drop courses as they please. Courses dropped in this period will not appear on the transcript. For students taking four courses, this period extends to the end of the sixth week; however, any student remaining enrolled in a fourth course after the end of the second week has used up one of his or her three allowed four-course terms without extra tuition, even if the fourth course is later dropped.

After this period, and until ten class days before the last class day of the term, students may withdraw from a course at their own discretion. They must, as a courtesy, notify their instructor of their intention, and obtain the instructor’s signature on a course withdrawal card. This must be filed in the Office of the Registrar or before the withdrawal deadline. The course remains on the student’s transcript with the notation W for Withdraw. First-year students must also obtain the signature of one of the Deans of Undergraduate Students. Neither the instructor nor dean has the authority to forbid the withdrawal (excepting the case of first-year Writing and first-year seminar courses).

During the last ten days of classes in the term and subsequently, students must petition to withdraw from a course. Such petitions must be accompanied by a written response from the instructor in the course, and confirmation that the student has discussed the matter with one of the Deans of Undergraduate Students. It will be expected that almost none of these petitions will be approved except in the most extreme medical or other circumstances, arising after the deadline. Petitions are reviewed and approved or denied by a committee that meets weekly during this period. Students whose petitions are denied may appeal to the COS Subcommittee. Once the final examination period has begun, it will be assumed that students intend to complete their courses, and no course withdrawal requests will be accepted.

It is important to note that no student may have more than three terms in which he or she is enrolled in only two courses (courses from which the student has withdrawn do not count toward the course load). A student may never be enrolled in just one course.

At any time during a term, students may view their course schedule to confirm the courses in which they are officially enrolled, as well as classrooms and instructors. Checking this source in the first two weeks of the term is strongly advised to ensure that course elections officially on file match the student’s intentions.

Administration of Courses; Scheduling of Final Examinations; Pre-Examination Break

Not later than two weeks after the start of each academic term, every course instructor should provide students with a list of the papers, reports, examinations, and other requirements that are the components for a grade in the
course, and the approximate dates on which the work is due.

By vote of the Faculty, effective the spring term of 1981-1982, during the last five days of classes of each term, no major tests or examinations may be given. Routine quizzes and drills may, however, be administered. Also by vote of the Faculty, in every term there shall be a mandatory two-day break (Pre-Examination Break) between the last day of classes and the first final examination, during which no classes or tests may be scheduled. The academic calendar lists the various dates term by term. Because of the adoption of Memorial Day as a College holiday in 1998, the two days of the Pre-Examination Break in spring term will normally fall on Monday (Memorial Day) and the following Thursday, with final class days on Tuesday and Wednesday and examinations beginning on Friday.

Since problems sometimes arise in the reconciling of classroom and extracurricular schedules, the Executive Committee of the Faculty has established the regulations of the following three paragraphs:

“Regular class attendance is expected of all students. Though academic schedules may sometimes conflict with College-sponsored or College-recognized extracurricular events, there are no excused absences for participants in such activities. Students who participate in athletics, debates, concerts, or other activities should check their calendars to see that these events do not conflict with their academic schedules. Should such conflicts occur or be anticipated, each student is responsible for discussing the matter with his or her instructor at the beginning of the appropriate term. Instructors may be accommodating if approached well in advance of the critical date.

Such accommodations can be made only when the conflict occurs because of a scheduled College-sponsored or College-recognized event. No participant should expect to be excused in order to attend a team meeting or orientation session, practice session, meal, or other such activity.

No College-sponsored or College-recognized regular-season event may be scheduled during a Pre-examination break or a Final examination period except with the permission of the Provost, Dean of Faculty, and Dean of the College. One such exception is the regularly scheduled Saturday football game that is scheduled during the fall final examination period; during this time normally final examinations are suspended.”

The Registrar announces the annual schedule of final examinations at the beginning of the academic year, effective fall term 2002. The schedule is arranged so that any instructor can allow up to three hours for the final exam. If a student is scheduled to have two examinations in actual conflict or three examinations on a single calendar day, the student may seek relief from one of the instructors to take that examination at another mutually convenient time during the final examination period.

Therefore, students should be prepared to be available for examinations through the last day of the examination period. It is not uncommon for a student to have two examinations on a single calendar day or three examinations in two days. In these circumstances, no adjustment should be expected.

All regularly scheduled final examinations occur during the announced examination period; no undergraduate may be either allowed or required to take any final examination prior to the start of the examination period. Take home examinations, papers, or assignments due after the last day of class cannot be due earlier than the end of the second day of the examination period or the time of the regularly scheduled exam, whichever comes later. (By vote of the faculty on May 23, 2005.) A student who is not able to take a final examination or otherwise complete a course on time due to illness or other compelling cause must work with the instructor and the Dean of the College Office to make arrangements for an Incomplete well in advance of the examination or other deadline. Be sure to consult the section on standings of ‘Incomplete.’

Final Grades

Whether or not there is a final examination, the instructor submits grades not later than four days after the end of the final examination period, subject only to the following stipulation: in those courses in which there is the requirement of a term paper or overall project, but no final examination, instructors may defer the required date for students to submit this work as late into the examination period as they may find convenient, provided that the final grades are nonetheless reported to the Registrar not later than four days after the close of the examination period. If, however, the paper or project is to be submitted prior to the beginning of the examination period, the final grades are to be reported not later than five days after the start of the examination period. For all final examinations scheduled after the Sunday prior to Thanksgiving Day in the fall term, the instructor reports final grades to the Registrar not later than the Wednesday after Thanksgiving Day.

Several days thereafter, the Office of the Registrar posts final grades. At that time, students may access their grades on BannerStudent. Should you wish to learn a grade prior to this you must obtain it from your instructor. By vote of the Faculty every instructor has the obligation to make grades available to the students; the instructor may leave grades with an administrator, ask you to supply a self-addressed postcard, or use any other convenient method that does not violate confidentiality. The Office of the Registrar will not supply these grades; such is done only in the case of standings of Incomplete for which grades have since been assigned.

The assignment of final grades is the responsibility of the instructor. A student who questions the appropriateness of a grade should confer with the instructor. If the instructor
agrees, he or she will make a written request, with the approval and co-signature of the department/program chair, to the Registrar; the request must indicate one or more specific ways in which the student was done an injustice. A simple change of mind will not suffice. Should the Registrar not approve this petition, the instructor may appeal to the Dean of the Faculty. If the instructor declines to request a change in grade, the student may seek aid in turn from the chair, the Associate Dean of the Faculty for the appropriate division, and the Dean of the Faculty; it is unusual for such appeal to go beyond the chair. All student appeals for change of grade must be initiated by the last day of the term following that in which the course was taken. The grade change request must be submitted by the instructor to the Registrar by the last day of the second term following the term in which the course was taken. No change in grade may be made on the grounds of course work completed after the term in which the course was offered other than in the case of an official incomplete. No change in grade may be made after a student has been graduated other than in the case of clerical, computational or other similar administrative error. It can only be initiated by the department/program chair within one year of the student’s graduation.

Election of a Major

As indicated under the Requirements for the Degree (every student is entitled to file a choice of major after the beginning of the fourth term in residence and must do so by the end of his or her fifth term or, in some cases, immediately thereafter.)

Students in residence (R) during the winter term of their second year must file their major by the second Thursday of spring term, whether or not they will be in residence that term. As a practical matter, most students who will not be enrolled in the spring term must file the major before leaving at the end of the winter. Students not in residence in their second winter will be required to file their major by the last day of class in their next term of residence. Since no student is required to file a major before the end of the fifth term of enrollment (R, O, and X all being included) in a few cases the deadline for filing is delayed from that indicated above until the end of the fifth term of enrollment is reached. Any student who does not meet the deadline for filing the major will be ineligible to register for any subsequent residence term until a valid major card is on file at the Office of the Registrar.

Early in the appropriate term, every student required to file a major completes three identical major cards, providing his or her name, the type and field of major, the specific courses chosen, and the approval (by signature) of the chair of the department or program (or other authorized faculty member designated by the chair). In filling out the card the student and faculty member must be careful to also list the courses that are prerequisite to the major. In the main section for the actual major courses, list exactly eight for a standard major (or nine or ten for one of the standard majors so requiring), or exactly ten for a modified major. One card is to be turned in at the Office of the Registrar; the others are for the student and the department/program. Note: Online major declaration planned for 2013; new information forthcoming.

Important Note: In working out your major with the department or program adviser you may find it necessary to modify your enrollment pattern. If you do modify the pattern, be sure to alter your official enrollment pattern at the Office of the Registrar. It is the official enrollment pattern as filed with the Registrar and as displayed in BannerStudent, not what is listed on a major card or any other document, that certifies your actual enrollment pattern.

Clearly, it takes a great deal of time and effort to work out a desirable major program, and the more individualized it is, the more thought, consultation, and possible committee action will be required. Be sure to become familiar with the descriptions in this Catalog. Highly structured standard majors, such as Engineering Sciences, and worthwhile individualized ones, although quite opposite in nature, are likely to require the earliest starts and most careful planning. Bear in mind that most advanced and many elementary courses are offered only once a year, and that quite a few are offered only every other year. As indicated earlier, it is to allow the careful planning especially needed for the Dartmouth Plan that this Catalog covers a two-year period.

Frequently students are reluctant to sign up for a major because they do not feel sure enough that they are ready to make a suitable choice. They should not worry unduly in this respect: what is necessary is to make a start. Many students change to another major; there is no penalty of any sort for making a change, but note that students may not change major (or type of major, including the addition of a second major) later than the first week of their last term in residence.

As indicated earlier in this Catalog, there are three main possibilities for majoring, namely, the Standard Major, the Modified Major, and the Special Major. You should be sure to review these descriptions. As suggested by the name, most students pursue a Standard Major as offered by most departments and programs.

Multiple Major

Many students major in two separate fields, often quite dissimilar, for instance, Theater and Government. To do so, the student must obtain agreement of the two departments or programs and file with the Registrar a form signed by both Chairs. The culminating experience must be satisfied for both majors. In designing the dual major program, it is not possible to use any individual course as part of both majors (although a course may be part of one major and prerequisite to the other, or prerequisite to both majors). A student may start with one major and later add,
through appropriate filing, a second. Either or both of the majors may be Standard, Modified, or Special. The student may at any time decide to return to a single major. Note that the regulation concerning the deadline for making a change of major (or type of major) is not intended to keep a student who has been carrying a dual major from dropping one major in the last days of the term preceding graduation.

**Preparation for Graduation**

A Dartmouth student of the Class of 1988 or later class is eligible for graduation at the end of any term in which he or she has completed at least six terms in residence with course count of at least thirty-five and the various other requirements, including the completion of the major as certified by the major department or program.

Students whose enrollment patterns indicate that they plan to receive the degree during the current academic year must apply for the degree. Students are annually notified of deadlines and instructions for this process. The student must indicate exact plans for completing the minimum 35 credits required, that is, by what combination of R, O, X, and T study the total will be achieved. Students who have studied elsewhere and failed to supply a suitable transcript of credits eligible for transfer, and certain others, may not be approached since they do not appear to be current degree candidates. It is up to them and to any student who wishes to graduate at other than the usual time to inform the Office of the Registrar and his or her major department or program of this intention. No student who has failed to apply for the degree will be graduated.

Students are advised not to study off-campus or to plan to transfer credits in their last term, particularly if it is the spring term: the only acceptable evidence of work performed is a Dartmouth faculty grade report or an official transcript in the case of transfer credits. Students who do hope to transfer credits in time for graduation must, therefore, order a transcript at the earliest possible date.

It is the duty of each student to keep track of progress in completing the various requirements. The Office of the Registrar maintains a degree audit report for each student that is available from the BannerStudent home page. The audit indicates the current standing of the student with respect to each degree requirement (other than those pertaining to the major).

No student may graduate who has any course recorded as incomplete, ON, or AD, no matter how large the course count. The problem may be resolved by normal completion of the course or conceivably by a drop without penalty if authorized by the Registrar and if the final course count is still at least thirty-five. Otherwise the course may be assigned the grade of E without credit, provided again the final course count is still adequate.

**Academic Standing**

All students are considered to be in good academic standing who are eligible to enroll the next term. Note, however, the following regulation:

A student not in good academic standing as a result of his or her performance in the last term of enrollment preceding intended graduation, but otherwise eligible for graduation, may graduate only with special approval of the Committee on Standards.

**Honors**

**General Honors**

The regulations of the following three paragraphs apply to the awarding on graduation of the degree of Bachelor of Arts summa cum laude, magna cum laude, or cum laude:

A student with final average exactly matching or exceeding the final cumulative average of the lowest standing of the past three academic year’s top 5% of graduates will be awarded the degree summa cum laude.

A student with lower standing but with final average exactly matching or exceeding the final cumulative average of the lowest standing of the past three academic year’s top 15% of graduates will be awarded the degree magna cum laude.

A student with lower standing but with final average exactly matching or exceeding the final cumulative average of the lowest standing of the past three academic year’s top 35% of graduates will be awarded the degree cum laude.

The lowest averages for these three groups of graduates in the three academic years 2009-2010 through 2011-2012 were, in descending order 3.90, 3.78, 3.62. Accordingly, these values govern the awarding of the corresponding honors in 2012-2013.

A Senior Fellow may be eligible for these honors by application of the regulations already given, provided that the Committee on Senior Fellowships certifies that the level of his or her work during the fellowship year justifies the awarding of the honor.

The two students who attain the first and second highest standings for the college course shall be given respectively valedictory and salutatory honors (which shall not necessarily consist of appointments as commencement speakers). No student shall be eligible for salutatory or valedictory honors who has not been for at least three years a student at Dartmouth College.

**Honors in the Major**

Students with sufficiently high grade point averages overall and in their major may be admitted to the corresponding Honors Program. For details of admission
and requirements see The Honors Program section in this Catalog. To be certified for graduation, they like other students must complete in at least passing fashion all of the courses of their major along with any other requirements normally specified by the department or program.

Those graduating honors candidates who achieve at least a B+ average in the work of the Honors Program (but not necessarily an overall minimum B+ average in the major) will have officially completed the Honors Program and will so earn Honors in their major. If the department or program deems that the student has performed outstanding independent work, it may assign High Honors in the major by an individual vote.

Honors or High Honors in the major will be entered on a student’s permanent record, e.g., Honors in History or High Honors in Chemistry. No entry will be made concerning Honors or completion of an Honors Program for a student who does not achieve the indicated B+ average in the work of the Honors Program.

A number of departments and programs have described fully their Honors Programs in the description of their majors; others refer to this statement and to the general requirements for the Honors Program.

**Honor List**

At the close of the spring term an Honor List is calculated for all the classes, based upon the work of the year starting the previous summer, and divided into three groups; to be included, students must have been enrolled for at least two of the terms, have received at least five regularly recorded grades (i.e., other than CT, NC, or NR), and have no standing of Incomplete in any course for the year. The regulations of the following three paragraphs apply:

An eligible student with annual average exactly matching or exceeding the annual average of the lowest standing of the previous year’s top 5% of eligible students will be placed in the first honor group (i.e., will be designated as a Rufus Choate Scholar) for the year.

An eligible student with lower standing but with annual average exactly matching or exceeding the annual average of the lowest standing of the previous year’s top 15% of eligible students will be placed in the second honor group for the year.

An eligible student with lower standing but with annual average exactly matching or exceeding the annual average of the lowest standing of the previous year’s top 35% of eligible students will be placed in the third honor group for the year.

Approximately January 1 in the current academic year the annual averages for the past academic year of all the eligible students of that year (as defined in the first paragraph) will be examined and the lowest annual averages for the students in the top 5%, top 15%, and top 35% will be determined. These values accordingly govern the placement in honor groups for 2012-2013. Preliminary examination suggests that the required averages will closely approximate, in descending order 3.96, 3.85, 3.67.

**Phi Beta Kappa**

Phi Beta Kappa is an honorary society, originally founded at the College of William and Mary in 1776, in which membership is conferred for high scholastic standing only. The Alpha of New Hampshire was established at Dartmouth in 1787, being the fourth oldest chapter in the country. Membership is determined by vote of the chapter according to scholarship record, no initiative being taken by the student. The president of the chapter is Jay Hull, and the secretary-treasurer is Kate Soule.

The following persons are eligible for regular membership:

1. Any undergraduate who on October 15 of the fall term three years after matriculation has completed at least eight R (Residence) or O (Off-Campus) terms at Dartmouth College, and who then ranks in cumulative average among the twenty highest in that category. To be considered on October 15, such a student should have completed (with final grades) all courses for previous terms; if such is impossible, the student may present the reasons to the Chapter Secretary for due consideration.

2. Any student who at the time of graduation from Dartmouth College has a cumulative average no lower than the average achieved by graduates within the top tenth of those graduating in the preceding three academic years. If the application of this figure results in the selection of less than ten percent of the graduating class, additional students will be invited to join Phi Beta Kappa to bring the total membership to ten percent of the graduating class.

Note: The cumulative average required of candidates during the academic year 2012-2013 is 3.84 which was the dividing line for the top tenth of those graduated in the academic years 2009-2010 to 2011-2012.

**The Society of Sigma Xi**

Sigma Xi is a scientific honor society, originally established at Cornell University in 1886. Its mission is to honor scientific accomplishments, to encourage and enhance the worldwide appreciation and support of original investigation in science and technology, and to foster a creative and dynamic interaction among science, technology, and society. A fundamental responsibility of the Society is honoring research scientists or those with aptitude for research. Candidates are nominated by full members of Sigma Xi. Membership is determined by a vote of the Dartmouth College chapter’s Committee on Admissions. The president of the Dartmouth College chapter is Dean E. Wilcox, the vice-president is Timothy
P. Smith, the treasurer is Charles P. Daghlian, and the secretary is Susan Taylor.

The following persons are eligible for associate and full membership:

1. **Associate Membership.** Nominees for Associate Member should be seniors or early graduate (e.g., master’s) students who have demonstrated strong aptitude for scientific research. They must have done research that has resulted in an excellent written report, which should be available to the Committee on Admissions if requested. They should also have a demonstrated interest in further study and/or research in a pure or applied science.

2. **Full Membership.** Nominees for election or promotion to Member should be graduate students in the final stage of a Ph.D. program, or those who have already completed the Ph.D. (including postdoctoral associates and faculty members). They should have demonstrated noteworthy achievement in research, as evidenced by a completed Ph.D. dissertation or at least two published papers on their research, at least one of which lists the nominee as the principal author.

### Fellowships and Scholarships

#### **Senior Fellowships**

By vote of the Board of Trustees, each year there is selected from the junior class a group of students (usually no more than ten, but in exceptional circumstances a maximum of twelve) to be Senior Fellows during the following year. The Senior Fellows are chosen from among students of such intellectual caliber, independence of character, and imaginative curiosity that they have become interested in some personal project of study that will contribute to their own intellectual growth. Every Senior Fellowship must involve a project in which the intellectual scope and breadth of imagination goes beyond that which can be accomplished by taking courses offered in the existing curriculum. These students are permitted all the freedom they are capable of using profitably within the framework of the undergraduate college. The Senior Fellowships constitute recognition of the existence within the College of the kind of responsible individualism that must ever be a part of education in a free, democratic society, and provide exceptional opportunity for self-education for those who are best able to use it.

Selection of the Fellows is made by the President on the recommendation of the Faculty Committee on Senior Fellowships consisting of a representative of the Dean of the College, the Assistant Dean of the Faculty for Undergraduate Research, and two members from each of the three Divisions of the Faculty. The regulations governing the selection of these Fellows are as follows:

1. **Regulations Concerning the Application to a Senior Fellowship:** Members of the junior class may become candidates for Senior Fellowships by individual application. Students applying for Senior Fellowships must have a minimum College grade point average of 3.0 at the time of application. The Committee on Instruction is empowered to make small downward adjustments of this requirement when the Committee on Senior Fellowships strongly supports the application of a candidate who does not quite qualify.

In the planning and execution of this program a Fellow shall be responsible to some member of the Faculty who shall act as adviser. No member of the Faculty will be expected to act as principal adviser for more than one Senior Fellow during an academic year. In the exceptional case where two or more students collaborate on a senior fellowship, each student must have a separate principal adviser. If the principal adviser is not a tenure-track member of the Dartmouth faculty, one of the secondary advisers must meet that criterion. The Committee on Senior Fellowships shall exercise general supervision over all programs.

Each candidate must file an application with the Office of Undergraduate Advising & Research not later than the end of the third week of the term, two terms before the Senior Fellowship is to begin. Included in the application shall be an application form, itemized budget, official transcript, and a detailed description of the project: what the candidate proposes to do, the reasons for doing it, and plans for achieving the goals. The applicant’s potential adviser shall submit to the Committee on Senior Fellowships, in support of the candidate’s application, a comprehensive written statement in which the merit and feasibility of the project, the qualifications of the applicant, and the commitment of the adviser are fully discussed. In addition, two other faculty members must submit recommendation letters for the candidate.

The Committee on Senior Fellowships will review all applications and select candidates to advance to the interview phase. Selected candidates and their potential advisers will be required to attend an interview with the Senior Fellowship Committee. If the candidate will be off-campus in the term during which the application is filed, he or she must notify the Office of Undergraduate Advising & Research at the time of the application so that plans can be made for alternative interview formats. Applicants must plan ahead and discuss their projects with their prospective adviser and the Assistant Dean of the Faculty for Undergraduate Research before the term during which their application will be submitted.

2. **Requirements for Senior Fellows:** The Fellowship year comprises three terms of registered enrollment, at least one of which must be spent primarily in residence.
Fellows are enrolled for two Senior Fellow courses in each term of the Fellowship. The courses are graded on a Credit/No Credit basis. Supervised independent research away from campus will count as an R-term. All Fellows must have their schedules approved by the Senior Fellowship Committee.

Senior Fellows are required to complete a total of thirty-five course credits before the end of their Fellowship year. Fellows must complete all distributive and related requirements by the end of the second term of the Fellowship. During the Fellowship year, Fellows shall take such courses as the Committee on Senior Fellowships may prescribe.

Fellows shall not be required to complete a major, but may do so if they so desire; they do not receive any reduction in the requirements for a major. No part of the Senior Fellowship work may be submitted for departmental major honors. Students who plan to finish a major in addition to the Senior Fellowship should be aware that they must complete all of their major department’s requirements, including a culminating experience if required. The Senior Fellowship does not fulfill the culminating experience requirement for a major.

The Fellowship appointment is provisional for one term. Continuation for the remaining two terms requires the Committee on Senior Fellowship’s approval of a Fellow’s accomplishments and rate of progress during the first term. In making its determination, the Committee on Senior Fellowships shall evaluate a written report from the student, a detailed analysis and recommendation of the principal adviser, and such additional information as may be required. Senior Fellows should have a plan to complete a major in time for graduation in the event that the Fellowship is discontinued at the end of the first term.

3. Completion of a Senior Fellowship
Senior Fellowship projects are evaluated by three or more examiners. Except in special circumstances, at least one of the members is expected to be from outside the College. At the end of the first term of the Senior Fellowship, the candidate’s primary adviser will recommend two or more examiners, in addition to the primary adviser, to serve on the candidate’s Examining Committee. The Committee on Senior Fellowships must approve the list of examiners. The membership of the Examining Committee may change during the course of the Fellow’s tenure but any change must be approved by the Committee on Senior Fellowships.

The Examining Committee for each Senior Fellow will make a recommendation to the Committee on Senior Fellowships as to whether the Senior Fellow has completed the Fellowship and whether a completed Fellowship should be awarded Honors or High Honors. The Committee on Senior Fellowships will determine the final standing for each Senior Fellow based on the recommendations of all members of the Examining Committees and will notify the Registrar of these final standings. This standing shall become part of the Fellow’s permanent record.

The Fellow must submit a draft of the project to the primary adviser by the end of the third week of the final term of the fellowship. The student’s final Senior Fellowship project must be completed and submitted to the Examining Committee three weeks before the beginning of the final examination period in the third term of the fellowship. Each Fellow must make an oral presentation to the Examining Committee within two weeks of submitting the final project. In addition, each Fellow must present the final project to the Dartmouth community in a public forum prior to the beginning of the final examination period in the third term of the fellowship.

Senior Fellows who do not meet these deadlines are not eligible for Honors or High Honors. In addition, the Committee on Senior Fellowships may declare failing a Senior Fellow whose work has not been of satisfactory quality. If this occurs, the Senior Fellow will not receive credit for the two Senior Fellowship classes in the third term of the Fellowship. The Committee shall in such cases specify the requirements to be fulfilled before the degree is granted.

4. Tuition Reduction for Senior Fellows: All Senior Fellows are entitled to attend their final term at Dartmouth College tuition-free. Since this provision may have differing effects on individual students, a Senior Fellow has two options:

a. Tuition remission for the final term (for students receiving financial aid, this will mean a reduction in the self-help package for the entire year); or

b. A graduate fellowship equal to one term’s tuition. (The amount of the fellowship is based on the tuition in the year in which the student completed the fellowship.)

Senior Fellows who are receiving financial aid should contact the Financial Aid Office to discuss these two options before making a decision. Senior Fellows who are not receiving financial aid should contact Student Financial Services.

James O. Freedman Presidential Scholars
The James O. Freedman Presidential Scholars Program was initiated under the auspices of the Faculty of Arts and Sciences in 1988 to encourage and facilitate the attainment of intellectual and artistic excellence among Dartmouth undergraduates. In 2007 the program was renamed in honor of James O. Freedman who was President of
Dartmouth College from 1987 through 1998. The James O. Freedman Presidential Scholar Research Assistantships offer students the opportunity to serve as research assistants to individual members of the faculty. This venture in student-faculty collaboration introduces third-year students to approaches and methods of research that may prove useful in their own future scholarship. By working closely on a project with individual faculty mentors, juniors receive apprenticeship training in research that may facilitate pursuit of an honors thesis or Senior Fellowship.

The assistantships are two terms in length and must be completed during the junior year. The two terms can be sequential or may be split by mutual agreement of the student and directing faculty member. As assistants, students are expected to work seven to twelve hours per week and will receive an honorarium. If the second term’s work is deemed worthy of academic credit as Independent Study by the directing faculty member (subject to departmental criteria), one course credit may be given if the student so requests. Students must register during the normal registration period for Independent study credit through the faculty mentor’s department/program and the Registrar. Assistantships for which Independent Study credit is to be granted will involve a greater commitment of time than non-credit Assistantships. Students who do not elect or qualify for this option will receive the honorarium for the second term of their Assistantships. Students may not receive both honorarium and credit for the same work.

Upon completion of two terms of research and submission of all required documentation, the student’s transcript will carry the notation James O. Freedman Presidential Scholar Research Assistant. This must be completed a minimum of one term prior to the term in which the student will graduate. To be designated a James O. Freedman Presidential Scholar at Commencement, students must successfully complete the honors program in their major department/program or receive honors for the project for which they were appointed a Senior Fellow.

Eligible students are notified in winter term of their sophomore year. To be eligible, students must have attained a grade point average at the end of the fall term that would have placed them in the top 40% of the previous year’s sophomore class. Students interested in the program are responsible for contacting potential faculty mentors and arranging interviews. Students may interview for Assistantships during the last two weeks of winter term and during the first two weeks of spring term. Faculty select their Presidential Scholars on the basis of these interviews. If the number of students applying for the program exceeds the number of Presidential Scholar stipends available, acceptance to the program will be made on the basis of academic standing and the relevance of the assistantship to the student’s course of study.

Students may obtain further information in the Office of Undergraduate Advising and Research located in Parker House.

**Awards for Graduate Study**

In addition to national and international fellowships and awards by graduate schools in the United States, Dartmouth College fellowships are awarded each year to seniors (and in some cases recent graduates of the College) who have done academic work of distinction and who are qualified to proceed to advanced study in graduate school or to pursue an independent project or research in the U.S. or abroad.

Appointments to the fellowships are made by the President of the College on the recommendation of the Committee on Graduate Fellowships. Application forms and information are available through Scholarship Advising. Normally applications for the Reynolds Scholarships must be completed in early February, and for other awards in March or early April.

The James B. Reynolds Scholarships for Foreign Study are based on a fund given by James B. Reynolds of the Class of 1890, and are awarded annually for projects or study abroad to Dartmouth seniors and graduates who are United States citizens, or to those who have made application for first citizenship papers in the United States. The awards are based on the intellectual ability and character of the applicants and on the value to the community of their program of study. The Scholarships may be used for study in any field in any foreign country, normally in affiliation with a recognized educational institution, and in any case in conformity with a definite program of study approved by the Committee on Graduate Fellowships. Additionally, programs of scholarly investigation or creative activity to be pursued independently abroad may be approved. The award is for one year only, for a sum of approximately $20,000.

Dartmouth General Fellowships are awarded with consideration of the financial need of the applicant as well as of her or his academic merit. Most awards are for up to one year of study or research in the United States or abroad. Grants may also be used for short-term postgraduate projects. The funds are awarded in varying amounts, normally not exceeding $5,500. The amount granted depends on the need of the candidate, taking into account other available sources, including fellowships and assistantships at graduate schools.

The Paul L. ’83 and Neil T. McGorrian Fellowship is awarded each year to a graduating senior whose proposal for foreign travel or study reflects the spirit that motivated the lives of Paul ’83 and Neil McGorrian: a desire to learn about the world and to communicate that knowledge to other Americans, a passion for the truth, and the courage to face challenges. Paul died tragically while pursuing a career as a foreign correspondent in Pakistan, only months
after the untimely death of his younger brother, Neil. Applicants must be United States citizens or permanent residents. Students who plan careers in some aspect of foreign affairs and cultures, including such fields as journalism, the arts, education, diplomacy, preservation of indigenous cultures, environmental work, humanitarian relief, and economic development, are encouraged to apply. The award of approximately $5,000 is for a period of two months to one year and is not renewable, but may be combined with other fellowships.

The William Hill Memorial Loan Fund has been established to provide financial aid for graduating seniors and recent graduates who are well qualified for graduate work and in need of financial assistance. Under its conditions, a student may apply to the Committee on Graduate Fellowships for a low-interest loan from this Fund.

The Alfred K. Priest Fellowships are awarded to Dartmouth graduates accepted into any graduate program at Harvard University, needing financial assistance beyond the amount available from Harvard. Fellows are named yearly, and each is awarded a stipend, not to exceed $10,000, which may be renewed annually until the completion of the advanced degree, not exceeding five years.

The Fred C. Scribner Jr. 1930 Fellowship, the Fred C. Scribner, Jr. 1930 and James H. Hamlen Fund Fellowship and the Charles H. Woodbury Class of 1897 Memorial Law Prizes are awarded each year to graduating seniors enrolling in law school. The Scribner Fellowships give preference to seniors from the state of Maine. The awards vary yearly, but are normally between $3,000 and $10,000 per award. The awards are non-renewable.

The H. Allen Brooks Traveling Fellowship is awarded each year to one graduating senior or recent graduate in the fields of architecture, urban planning, land conservation, historic preservation, architectural and urban history, and art history, who is committed to graduate work and a career in the above fields of study. The fellowship is intended to provide financial support for its recipient to study outside of a regular academic program. Fellowship recipients may study in any foreign country for one year. The stipend is currently $15,000, and the award is non-renewable.

Financial Aid

Scholarships, federal grants, subsidized and unsubsidized loans, and employment are administered by the Financial Aid Office for the benefit of students who are unable to meet the full cost of a college education through their own and their families’ reasonable efforts.

Scholarships and grants are gifts made to students with financial need and are offered as part of a financial aid ‘package’ that may also include loans and employment. Scholarship students continue to receive aid throughout their undergraduate years, up to a maximum of twelve terms, as long as their need continues. Renewal applications must be filed each year. In addition to demonstrating financial need, students must make satisfactory progress toward the degree, as described fully in the Student Handbook.

Need-based College loans, Federal Perkins Loans, and both subsidized and unsubsidized Federal Direct Stafford Loans through the Federal Direct Lending Program enable the College to offer financial assistance each year to more students than could otherwise be aided.

Many employment opportunities are available to students on campus and in the community. These employment opportunities are for students who are eligible for Federal Work-Study as well as those who are not eligible. Employment information can be found at www.dartmouth.edu/~seo.

The Financial Aid Office can provide information concerning a variety of private and federal parent loan plans to supplement family resources and offer suggestions on other college financing options and plans. For full information on all available financial aid, families should contact the Financial Aid Office (McNutt Hall). Additionally, current and prospective students can access financial aid general information and forms at www.dartmouth.edu/~finaid.

For financial aid purposes, students are considered to be sophomores at the end of the spring term of their first year following matriculation if they have completed three terms, or whenever they have a course count of 7; to be juniors at the end of the spring term of their second year following matriculation if they have completed five terms with 14 course credits, or whenever they have a course count of 17; to be seniors at the end of the spring term of their third year following matriculation if they have completed eight terms with 23 course credits, or whenever they have a course count of 26. For the purposes of this classification, a ‘completed term’ means a term in which the student had an enrollment pattern of R, O, X, or T and received Dartmouth credit for at least two courses.

Students receiving credits upon matriculation will be considered to have completed one term of work if two or more credits are granted, two terms if five or more credits are granted, and three terms if eight or more credits are granted.

Students participating in the Army ROTC program are eligible to apply for ARMY ROTC scholarships on a competitive basis to commence during their first year. Contact the ROTC Office in Leverone Field House for additional information.
College Charges

Tuition Charges

Tuition of fourteen thousand five-hundred ninety four dollars ($14,594) per term is charged each student for instruction, instructional facilities, and other services. Although this tuition charge covers the normal three-course load, students may, without permission or extra charge, elect a fourth course during each of three terms during their college career. After use of the three allowed four-course terms a supplementary charge of four thousand eight-hundred sixty four dollars ($4,864) will be assessed. Students should consult the Student Handbook and the Regulations section of this Catalog for details of the regulations concerning extra courses. Students taking a two-course load receive no reduction in tuition.

The Trustees believe that all Dartmouth students should appreciate that the tuition charge covers about one half of the cost to the College of each student’s education at Dartmouth. For the remainder, he or she is the beneficiary of endowments received during the last two centuries from those who wish to support Dartmouth’s kind of education, from current gifts, and especially from the very generous support of the Dartmouth Alumni Fund.

Tuition charges listed above apply to the summer, fall, winter, and spring terms of the academic year 2012-2013. Charges for the summer term of 2013-2014 will be announced at a later date.

Students who take reduced course loads because of documented, verified disabilities, and whose disability-related circumstances, as determined by Student Accessibility Services (SAS), significantly affect the number of terms they need to be enrolled at Dartmouth to be graduated, may be eligible for reduced tuition. Permission from the Registrar for a reduced course load is not sufficient grounds for tuition reduction. Tuition reduction requests to SAS must be submitted at the same time as requests for SAS’s support for a reduced course load. If a student who has been granted tuition reduction takes a normal course load, the student must re-petition for reduced tuition in subsequent terms. Reduced tuition eligibility may be reviewed if a student’s disability-related circumstances change significantly. For full information, inquiries should be sent to the Student Accessibility Services office.

All students are required to purchase a nonrefundable dining plan each term they are enrolled in classes or living in College or College-approved housing. All first-year students will receive the SmartChoice20 plan which will provide 20 meals per week and $75.00 of flex dollars to spend during the term. In addition, first year students will be charged $110.00 for meals during the Orientation program. For winter and spring terms, first-year students may change to one of the other two plans available for on-campus students or continue with the 20 meal per week plan.

On-campus students for the 2012 summer term will choose from one of following dining plans:

1) SmartChoice20 $1,658.00, flex dollar allotment of $75.00
2) SmartChoice14 $1,575.00, flex dollar allotment of $125.00
3) SmartChoice5 $1,440.00, flex dollar allotment of $875.00

Additionally, Dining Services will offer to off campus students a fourth option:

4) SmartChoiceOC — An $875.00 per term all flex dollar plan (declining balance account or DBA).

On-campus students for the 2012 fall term through 2013 spring term, excepting fall term first-year students, will choose from one of following dining plans:

1) SmartChoice20 or BlockChoice180 for $1,733.00, flex dollar allotment of $75.00
2) SmartChoice14 or BlockChoice125 for $1,645.00, flex dollar allotment of $125.00
3) SmartChoice10 or BlockChoice90 for $1,545.00, flex dollar allotment of $400.00
4) SmartChoice5 or BlockChoice45 for $1,500.00, flex dollar allotment of $875.00

Additionally, Dining Services will offer to off campus students a fourth option:

5) SmartChoiceOC — An $895.00 per term all flex dollar plan (declining balance account or DBA).

More information about dining at Dartmouth can be found at the Dining Services (DDS) website (http://www.dartmouth.edu/dining/). To make a dining plan selection, please visit the Dartmouth Card Office website (http://www.dartmouth.edu/~dartcard/)

Room and Board Charges

Students living in College residence halls are charged rents that vary depending on the quarters occupied. Room rent will be $2,585 per term and apartment rent will be $2,785 per term for the 2012-2013 academic year. If College property is damaged, those found responsible are charged for the required repairs.
Room and board charges are billed to students through their Dartmouth student account. Payment is due by the date indicated on the student account statement subject to a late charge if the payment deadline is not met. Please refer to regulations covering payment of student charges for information regarding assessment of late charges.

Room and board charges listed above apply to the 2012-2013 academic year which includes Summer term 2012 through Spring term 2013.

Computing Equipment Charges
All first-year and transfer students are charged for the required purchase of a basic package of computing equipment to be used in their education, unless granted a waiver by the Director of Computing. Ownership of adequate computing equipment would justify such a waiver. Purchase of computing equipment in addition to the basic package is at the option of the student.

Class Dues
At the beginning of their first year undergraduate students are assessed a one-time charge of twenty dollars ($20). Funds collected from these charges will be made available to that class council over the four years that class is in attendance at the College.

Document Fee
In their first term of enrollment each undergraduate is assessed a one-time document fee of one hundred and fifty dollars ($150). The fee covers a number of services offered by the undergraduate Career Services Office, including recruiting services and career inventories such as the Myers Briggs Type Indicator and the Strong. This fee covers these services while the student is in attendance at the college. This fee also entitles the student to an unlimited number of official academic transcripts.

General Student Services Fee
All undergraduate students are assessed a $267 General Student Services fee each term enrolled. The general fee partially supports a variety of services provided for all enrolled undergraduate students including but not limited to technology costs, library services and facilities, and recreation activities and facilities.

International Services Fee
The $75.00 per term international services fee helps offset costs generated by the visa sponsorship process and the support services offered to international students. This fee is assessed to all actively enrolled international students at the College—both undergraduate and graduate. An international student for the purposes of this fee is defined as one who is not a U.S. citizen or a U.S. permanent resident, and who holds, or is applying for, a valid U.S. visa or immigration status under Dartmouth’s sponsorship.

Student Activities Fee
All undergraduate students are assessed a $78 Student Activities fee for each term in residence. Funds collected from these charges will be used to support the Student Assembly, other co-curricular organizations, and campus-wide cultural, educational, social, and athletic activities. Student Activities fee funds are managed directly by students through the Council on Student Organizations (COSO).

Health Access Fee
This 75.00 per term fee supports the College’s continuing commitment to providing health services to enrolled undergraduate, graduate and professional students. These services include those listed on the College’s Health Service website at: http://www.dartmouth.edu/~health/

Health Insurance Charges
All full-time students must purchase the Dartmouth Student Group Health Plan (DSGHP) unless they complete the two step waiver process. A nonrefundable fee of $2006.00 will be billed to the student account, except those having an approved waiver, in early July for the 2012-2013 plan year. To begin the waiver process go to the DSGHP website located at: http://www.dartmouth.edu/~health/depts/insurance/. Please note that waivers received after July 2, 2012 will incur late fees.

Supplemental Course Fees
In limited circumstances supplemental fees may be assessed students enrolling in certain courses. Supplemental course fees must meet the standards detailed below to be processed on the student bill. Courses for which such fees will be levied will be identified in any course descriptions published in this Catalog or its supplements.

Special course fees must be recommended to the Executive Vice President by the responsible faculty Dean, and generally will be approved only when the following three criteria are met:

1. The fee must be required of each member of the class,
2. The fee must be the same for each class member, and
3. The services or goods related to the fee must be warranted by special circumstances and not be readily available from local vendors.

Students will be notified of actual fee amounts no later than the first week of class.
Miscellaneous Charges

The following miscellaneous fees and penalties are commonly applied:

- A penalty of fifty dollars ($50) is imposed on any student who fails to check-in by the prescribed deadline at the opening of any term.

- An application processing fee of $1100 is assessed for each fall transfer term and a fee of $2200 for each winter, spring and summer transfer term.

- A separate charge will be assessed for late payment of any student account bill. Payment is due and payable not later than the due date indicated on the billing statement. If payment is not made by the specified due date a late charge equal to 1.5% of the amount payable will be assessed.

- A charge of twenty-five dollars ($25) will be assessed when a personal check on on-line payment is offered in payment of charges on a student’s account and the check or payment is not honored.

Student Penalty Fees and Fines Policy

Fines and penalty fees may be assessed to students for various rule infractions and violations of policy. With due notification penalty fees and fines may be charged to the student’s Administrative Fees and Fines Account. Failure to pay such fines or penalties may prevent a student’s registration or release of transcripts or a diploma.

The Executive Vice President shall review and in consultation with the Student Assembly and Graduate Student Council approve all student fines and penalty fees that may be assessed. Student fines shall be consistently applied within the Dartmouth Community and will be approved only when the following criteria are met:

- The amount of the fine or assessment must be reasonably related to the costs and/or seriousness of the infraction or violation of policy.

- Revenue realized from the assessment of penalty fees and fines will be recorded to a general revenue account of the College. Generally, such revenue may not accrue to the department that assesses the fine.

- Administrative costs associated with assessing and posting fines, hearing appeals, and collecting payments can be substantial, accordingly, alternative means to ensure compliance with rules and regulations must be considered before a penalty fee or fine will be approved.

Once the Executive Vice President has approved a penalty fee or fine, the following requirements or procedures must be met:

- All rule infractions and violations of policy which will result in the assessment of a fine or penalty fee, must be identified in the Student Handbook and appropriate College or departmental materials and mailings. Specific reference shall be made in the Student Handbook that fines and penalty fees may be appealed.

Departmental materials shall include the amount of the fine, a statement of purpose, the circumstances under which penalty fees or fines are assessed, and the consequences of noncompliance.

- Departments must publicize in their materials and mailings or by other means that an appeals process exists for students or parents who believe that their individual circumstances warrant an exception to assessment of the penalty fee or fine. Specific information should be available in connection with the handling of appeals and appeals must be heard and resolved within a timely manner.

- Students who commit rule infractions subject to a fine or penalty must be notified that a violation has occurred and that a charge is being assessed. If a fine is caused by the student’s failure to meet a published deadline, notification of the fee is not required.

Fines and penalty assessments must be submitted to the Dartmouth Card Office within 30 days of the date the violation has been confirmed. Fees and fines may not be charged to a student’s administrative account once the 30-day period has lapsed or the student is no longer enrolled because of graduation or withdrawal from the College. In cases where fees are assessed to reimburse the College for the actual cost of damages, fines must be submitted to the Dartmouth Card Office as soon as possible after final costs have been determined, but no longer than 30 days. Note: departments and offices may not receive or deposit direct payments from students for fines or penalty fees. They must be submitted to the Dartmouth Card Office.

If it is determined that a fine has been assessed incorrectly or waiver of the penalty fee has been approved as a result of the appeals process, the appropriate credit must be expeditiously applied to the student’s Administrative Fees and Fines account.

Regulations Concerning Enrollment Pattern Changes

Students who change their enrollment patterns for a particular term less than five weeks from the start of the previous term create significant problems within the College. After careful consideration, the following regulations have been adopted. The charges imposed partially compensate the College for the very real costs connected with late changes.

1. Normally the final date for changing the pattern letter for any term shall be five weeks from the start of the preceding term. Any student who changes after that date from an ‘R’ (Resident Enrollment) will be charged one hundred dollars ($100).

   A student may petition for waiver of the charges via the Office of the Registrar in the case of extenuating
circumstances. Such is normally granted only in instances where the extenuating circumstances could not have been anticipated prior to the deadlines, and were beyond the control of the student.

2. Any student who fails to check-in for a term, while still maintaining an ‘R’ through the end of the ten-day period designated for late registration, will be charged two hundred dollars ($200).

Regulations Covering Payment of Student Account Charges

Account statements for tuition, room, and board will be available on D-Pay, Dartmouth’s electronic billing and payment system, approximately six weeks before the beginning of each term. When the account statement is available, an electronic mail message is sent to the student and anyone else authorized by the student. Payment is due 25 days after the statement is available; the exact due date will be indicated on the statement. If payment is not made by the specified due date, a late charge equal to 1.5% of the amount payable will be assessed.

No student will be permitted to enroll for any term unless the total amount due, including tuition, room rent, and applicable board charges has been paid in full.

The flexibility of the Dartmouth Plan makes it possible for an upperclass student, through a change in term patterns, to incur a tuition charge or other charges after statements have been produced. In such instances, since tuition, room charges, and dining plan charges are fixed or determined prior to the start of the term, the student must pay these charges by the payment deadline established even though a statement reflecting the charges may not have been produced and made available.

All students enrolled at the College have an account in their name through which tuition, room and board, and other costs of attendance are billed. Periodic account statements reflecting charges and credits posted to this account will be available on D-Pay. Financial aid awards which have been confirmed and documented, but not posted to the student’s bill, can be considered as anticipated credits in calculating the balance due and any known when the statement is produced will be reflected on the statement. All necessary steps for processing such awards must be met before they will be accepted as deductions.

In those instances where a personal check or online payment is offered in payment of charges on a student’s account and the check or on-line payment is not honored, a charge of twenty-five dollars ($25) will be assessed. If the returned check or rejected on-line payment was the means of meeting an amount due or registration deadline, the deadline will not be considered met and the appropriate penalties relating to failure to meet the deadline may be assessed. The College reserves the right to demand payment by money order, certified check, or other mode of payment acceptable to the College in instances of repeat offenders. Additionally, flagrant or habitual offenders may be subject to disciplinary action.

Payment Plans

The Dartmouth Monthly Payment Plan, administered by Sallie Mae, provides students and their families the means to pay all or part of their expenses in ten interest-free installments. There is a $50 annual enrollment fee. The plan begins with the June 1 payment, and families should enroll prior to June 1 in order to meet the College’s payment schedule. The enrollment deadline is August 31, 2012.

Refund Policy

The College policy on refunds for students withdrawing from the College, whether voluntarily or by dismissal, is set forth below.

Tuition: Refunds for students who withdraw after tuition has been paid, but prior to registration and the first day of classes, will be 100 percent of tuition. After the beginning of classes, refunds will be calculated as follows: a refund of 90 percent for withdrawal during the first week of the term, a refund of 75 percent for withdrawal during the second and third weeks of the term, a refund of 50 percent for withdrawal during the fourth week of the term, and a refund of 25 percent for withdrawal during the fifth week of the term. No refund will be made after the fifth week of the term.

Board: Refund shall be calculated on a pro rata basis for any student who withdraws voluntarily or who is dismissed from the College during the term.

Residence Hall Room Rents: The policy for residence hall room rent is identical to the tuition refund policy; 100% before classes begin; 90% during the first week; 75% during the second and third weeks; 50% during the fourth week; and 25% during the fifth week. There is no refund after the fifth week. This policy applies to all dormitory rooms and to room rents in College-owned fraternities and organizations. The effective date for the room rent refund will be the date upon which the student vacates the room and returns the room key.

Other Charges: Charges for computing equipment and for the Dartmouth Student Group Health Plan are
nonrefundable. Other miscellaneous fees and charges, including student activity fees and class dues, are nonrefundable if the student withdraws after registration and the first day of classes.

The only exception to this policy will be for students receiving Title IV, HEA federal financial aid who are attending Dartmouth for the first time and who withdraw on or before the 60 percent point in time of their first term of enrollment. Refunds for these students will be calculated using the pro rata refund formula prescribed for these particular students by federal regulations. Please consult with Undergraduate Financial Aid Office for particulars and examples.

In the case of a withdrawing student receiving Dartmouth scholarship assistance or federal financial aid, the share of the refund returned to the student or family is dependent upon a number of factors. The amount of scholarship retained and/or the amount of repayment due to federal programs must be calculated in accordance with applicable regulations and formulas. Please consult with Undergraduate Financial Aid Office for particulars and examples.

Refunds, scholarship adjustments and repayments of federal funds are recorded to the student’s account. All requests for student account refunds shall be submitted in writing to the Student Financial Services Office, and any balance due the student upon the making of such adjustments shall be paid to the student within 30 days.

In any instance where it is felt that individual circumstances may warrant exception to the Refund Policy, the student may appeal in writing to the Controller.

NOTE: For complete information regarding student life, and appropriate regulations, consult the Student Handbook

Student Residence

Dartmouth is a residential college. Therefore, all first-year students who are not married or in a college-recognized domestic partnership are required to live on campus during their first three academic terms at Dartmouth. Housing is not required after the first year. All remaining registered undergraduates who are not married or in a college-recognized domestic partnership may live in College undergraduate housing or in a College-recognized coed/fraternity, sorority, or undergraduate society house if space is available. Students who reside off campus during an enrolled term must file a local address as part of the online check-in process. Enrolled Dartmouth students may not live in coed, fraternity, sorority, or undergraduate society houses that are not recognized by the College.

NOTE.: For complete information regarding residence life and appropriate regulations, consult the Student Handbook, the Office of Residential Life publication Welcome Home, or the web site http://www.Dartmouth.edu/~orl.

Graduate Study

Professional Schools

The Professional Schools of Dartmouth College are the Dartmouth Medical School, the Thayer School of Engineering, and the Amos Tuck School of Business Administration. Information on their entrance requirements, courses of instruction, and other matters is published in separate catalogs, which may be obtained by addressing the Dean of each School. For the requirements for the degrees of Doctor of Medicine, Bachelor of Engineering (in several engineering curricula) or Master of Engineering Management, and Master of Business Administration, also see the catalogs of the Dartmouth Medical School, the Thayer School of Engineering, and the Amos Tuck School of Business Administration, respectively; they are available from the respective schools or from the College Editor.

Graduate Degrees in Arts and Sciences

Programs leading to advanced degrees are offered in all departments in the Division of the Sciences, as well as in the Departments of Music, Psychological and Brain Sciences, and the Programs in Comparative Literature and Liberal Studies. The requirements for the degrees awarded by the Faculty of Arts and Sciences and the types of fellowship support available to graduate students in these programs are described in the following paragraphs. Inquiries regarding graduate study should be addressed to the department to which admission is sought or to the Dean of Graduate Studies.

Graduate Special Students: Under special circumstances holders of the Bachelor’s degree may be admitted to College courses and register as Graduate Special Students. Permission to register must be secured from the Dean of Graduate Studies. Students in this category are not candidates for any Dartmouth degree.

Grades: Course work and grades are only one component of graduate education, and the grading system is designed to reflect this fact. The following grades will be used in courses acceptable for credit toward a graduate degree:

HP: High Pass, indicating work of quality which is distinctly superior to that normally expected of a graduate student.

P: Pass, indicating work of good quality, worthy of graduate credit. This would be the most common grade denoting satisfactory graduate performance.

LP: Low Pass, indicating work which is acceptable for graduate credit, but in which the student exhibited one or more serious deficiencies. Graduate programs may, for example, limit the number of LP grades acceptable for a degree.
CT: Credit, indicating satisfactory work in certain courses, such as research courses, in which assignment of a grade of HP, P, or LP is considered inappropriate. The grade CT is not intended as a routine alternative to the HP, P, and LP system, and CT is the only passing grade in a course in which it is used. Approval of the use of CT in any course must be obtained from the Council on Graduate Studies by the graduate department offering the course.

NC: No Credit, indicating work which is not acceptable for graduate credit.

When it is not possible to assign a grade in a course at the end of the term, the instructor may request permission to record the temporary status of Incomplete. Use of Incomplete will require approval of the Dean of Graduate Studies and the request must include an agreed-upon completion date. All Incompletes for any term must be removed by the end of the following term and may be extended only upon approval of the Dean of Graduate Studies. Incomplete grades which have not been resolved by submission of a permanent grade will revert to No Credit after the stated deadline.

The designation ON (On-going) may be used when the work of a course extends beyond the limit of a single term, such as in Research Rotation. All ON grades must be resolved before the degree is awarded.

Graduate students enrolled in courses for which they are not receiving graduate credit will be graded with the undergraduate grading system.

Transfer of Credit: Upon recommendation of the department accepting the student for graduate work, credit for graduate courses (not research) taken at other institutions may be granted by the Dean of Graduate Studies. Not more than three of the course requirements for the Master’s degree nor more than six for the Ph.D. degree may be fulfilled in this way.

Course Changes: Courses may be added, dropped, or exchanged with no charge at any time during the first two weeks of the term. The dropping of courses after the first two weeks of a term requires permission of the adviser and the Dean of Graduate Studies. Appropriate forms for adding or dropping a course are available from the Office of Graduate Studies and from departmental and program offices.

It is expected that the requirements for the Ph.D. degree will be completed no later than seven years after initial enrollment, unless the student enters with a Master’s Degree in his or her field of proposed study, in which case the student is expected to complete the doctorate in five years. Failure to complete the work in the time periods specified or failure to meet the academic standards of the student’s graduate program shall necessitate reevaluation of the student’s progress and may result in a notice of termination.

The Degrees of Master of Arts Master of Science

Graduate work is offered leading to the degree of Master of Arts in the fields of comparative literature, liberal studies, and digital musics, and to the degree of Master of Science in computer science, earth sciences, engineering sciences, health policy and clinical practice, and physics. (Refer to the Thayer School catalog for graduate work leading to the degree of Master of Engineering Management.)

To receive the degree of Master of Arts or Master of Science from Dartmouth College, a graduate student must have spent at least three terms in residence at Dartmouth and must have received credit for eight courses of graduate quality. These courses may be replaced in part by research or special study approved and supervised by the department accepting the student for graduate work, provided that not more than four of the required courses may be so replaced. Additional requirements may be imposed by the individual departments.

Candidates whose preparation is deemed deficient by the department accepting the candidate may be required to correct this deficiency by taking courses in addition to those required for the degree.

Thesis: A thesis is ordinarily required of candidates for the Master’s degree but on recommendation of the department in which the degree is sought this requirement may be waived.

The Degree of Doctor of Philosophy

The Dartmouth Faculty at present offers programs leading to the Ph.D. degree in biochemistry, biological sciences, chemistry, cognitive neuroscience, computer science, earth sciences, engineering sciences, health policy and clinical practice, experimental and molecular medicine, genetics, mathematics, microbiology and immunology, pharmacology, physics, physiology, and psychological and brain sciences. (Refer to the Medical School catalog for the program leading to the Doctor of Medicine degree.)

A limited number of students who have done superior work in attaining the Bachelor’s degree or its equivalent and who have had an experience in liberal learning comparable to that offered by Dartmouth College will be accepted in these programs. Because of the limited enrollment in each department, it is possible to tailor the academic program to individual needs and to assure each student extensive contact with the faculty. Although the core of the Ph.D. is research and scholarship, the Dartmouth Ph.D. programs in the Arts and Sciences recognize the importance of preparing students for careers in colleges and universities. By example and by program, the faculty gives explicit testimony to this aspect of graduate training.

Ph.D. Teaching Requirement: An essential element of graduate education at Dartmouth is the experience gained in teaching other students, especially for the many students
who are pursuing academic careers. Therefore, at least one term of undergraduate teaching is required of all Ph.D. students. For pedagogical reasons, some departments may require that students participate in more than one term of supervised teaching. Each student’s program will be arranged, according to his/her individual needs and interests, in consultation with the faculty advisor and the department. For those departments or programs in which there are no opportunities for supervised teaching, students will fulfill Dartmouth’s supervised teaching requirement by a substitute activity (e.g. tutoring) established by individual departments and approved by the office of Graduate Studies.

The minimum residence requirement for the Ph.D. degree is six terms (two academic years). Course requirements are established by the individual departments. Further information about these programs may be obtained by looking under the offerings of the appropriate department in this Catalog or by writing to the chair of that department.

Fellowships

Most Arts and Sciences graduate students receive financial assistance through a program of Dartmouth fellowships, scholarships, and loans. These are supported through Dartmouth funds and through federal and private fellowships and traineeships.

Fellowships carry stipends of approximately $17,874 for the 2010-2011 academic year or approximately $23,832 for the twelve-month year. Scholarship awards normally cover full tuition. Opportunities for summer fellowships and scholarships are available in most departments.

Most graduate students who participate in the Dartmouth Student Group Health Plan (DSGHP) and receive a full tuition scholarship and full stipend support also receive a credit on their student accounts to offset the expense.

Insofar as is consistent with the terms of the individual awards, each student’s program of course work, teaching, and research is designed to promote most effectively his or her academic progress without reference to the source of financial support. Efforts are made to avoid large discrepancies in the size of stipends.

The Degree of Master of Arts in Liberal Studies

Dartmouth College offers a graduate program leading to the degree of Master of Arts in Liberal Studies (M.A.L.S.). This program features an interdisciplinary approach to advanced study in the liberal arts. It is intended for students dedicated to furthering their liberal education by both directed and independent study.

M.A.L.S. participants design an individualized plan of study in consultation with the program’s faculty advisors, choosing courses from a series of special interdisciplinary courses offered by the M.A.L.S. Program as well as from regular offerings of the College. Completion of the M.A.L.S. coursework normally requires a minimum of two summers plus another term of study at Dartmouth. While it is possible to take courses on a year-round basis, a student must be in residence for a minimum of one summer, participating in two summer symposia or one symposium and an approved symposium substitute. All M.A.L.S students also produce a thesis as the final program component to receive the degree.

Dartmouth College’s M.A.L.S. program is a member of the Association of Graduate Liberal Studies Programs, A.G.L.S.P. For more information on the M.A.L.S. Program at Dartmouth, visit their web site http://www.dartmouth.edu/~mals/ or send an e-mail to: MALS.Program@Dartmouth.EDU.
Numbering and Level
The numbering of each course indicates the level of the course. Numbers 1-9 are used primarily to designate courses on an introductory level; numbers 10-79 are used for the general course offerings of the department or program. The significance of the various levels depends on the needs of the department or program, but the higher numbers generally indicate courses of more advanced and specialized nature. Numbers 80-89 are used for certain special types of courses, such as seminars, thesis courses, independent study, and honors courses. Numbers 90-99 are used for certain advanced undergraduate major courses. Numbers 100-299 are used for graduate courses.

Prerequisite
Some courses have prerequisites which are stated in terms of class standing in college, the requirement of the completion of certain specified courses, and/or the obtaining of written permission.

Course Election
Students elect their courses for the following term in the preceding regular term using BannerStudent. The details are explained on the Registrar’s web site for each term, which is made available to students just before course election. The Timetable includes an up-to-date listing of courses scheduled to be offered and indicates any courses with limits on enrollment or needing permission of the instructor. Exact dates are published in the academic calendar. Students who elect courses late lose priorities in limited enrollment courses.

Time Sequence
In the course listings to be found on the following pages, below the line with the course number and the title there appear in most cases two-digit numbers, indicating the year, and letters F (fall), W (winter), S (spring), or X (summer), to show the term(s). In most cases, a symbol follows (after a colon) to indicate the time sequence(s) in which the course is to be offered, usually according to the following weekly schedule.

65-Minute periods three times weekly:

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>x-period</th>
<th>Notes</th>
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<tr>
<td>10</td>
<td>MWF</td>
<td>10:00-11:05</td>
<td>Th 12:00-12:50</td>
</tr>
<tr>
<td>11</td>
<td>MWF</td>
<td>11:15-</td>
<td>Tu 12:00-</td>
</tr>
<tr>
<td>12</td>
<td>MWF</td>
<td>12:20-12:50</td>
<td>x-period: Tu 1:00-1:50</td>
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</table>

50-Minute periods four times weekly:

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<th>Course</th>
<th>Time</th>
<th>x-period</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>MTuThF</td>
<td>7:45-8:35</td>
<td>x-period: W 7:45-8:35</td>
</tr>
<tr>
<td>9S</td>
<td>MTuThF</td>
<td>9:00-9:50</td>
<td>x-period: W 9:00-9:50</td>
</tr>
<tr>
<td>10</td>
<td>MWF</td>
<td>10:00-10:50</td>
<td>No x-period</td>
</tr>
<tr>
<td>11</td>
<td>MWF</td>
<td>11:15-12:05</td>
<td>No x-period</td>
</tr>
<tr>
<td>12</td>
<td>MWF</td>
<td>12:30-1:20</td>
<td>No x-period</td>
</tr>
</tbody>
</table>

50-Minute periods two times weekly:

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>x-period</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>10+†</td>
<td>MTuThF</td>
<td>10:00-10:50</td>
<td>x-period: W 10:00-10:50</td>
</tr>
<tr>
<td>11+†</td>
<td>MF</td>
<td>11:15-12:05</td>
<td>x-period: W 11:15-12:05</td>
</tr>
</tbody>
</table>

110-Minute periods twice weekly:

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>x-period</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>10A</td>
<td>TuTh</td>
<td>10:00-11:50</td>
<td>x-period: W 3:00-3:50</td>
</tr>
</tbody>
</table>
† Not shown in weekly schedule diagram.

It should be noted that there are two possible modes of conducting classes in the 9, 10, 11, 12, 2, 10A, and 2A sequences, depending upon the instructor's preference for frequent meetings and need for use of x-periods. Furthermore, the instructor may change mode from one week to another without producing conflicts or major confusion. The 9-sequence is most commonly used in either of two modes. In the table and on the following diagram 9L is used for the 65-minute version of the 9-sequence, and 9S for the 50-minute form.

Note that time sequences with different codes do not conflict, with the following exceptions: 3A and 3B conflict; 10+ conflicts with both 10 and 10A; 11+ conflicts with both 11 and 10A.

There appears above a diagram of the preceding schedule; all basic sequences are shown, but not all of the variations mentioned in the paragraph above.

Laboratory periods are most commonly scheduled in the afternoon beginning at approximately 1:45, but morning and evening sessions are also held.

All undergraduate and many graduate offerings are marked, in the following department and program listings, with one or more of the term codes 11F, 12W, 12S, 12X, 12F, 13W, 13S; i.e., the codes for the seven terms included. The sequence or sequences in which a course is taught are indicated with term code followed by time sequence, as examples: 11F: 9; 12W, 12S: 12; or 12W: 9, 10, 2. Various courses are listed as 'Arrange' since the sequence has not yet been set or the meetings will be tutorial. Dartmouth reserves the right to alter, including cancel, course offerings if enrollments (fewer than five students), resources and/or other circumstances in the judgment of the Trustees and Administration require.

**Weekly Schedule Diagram**

In the diagram below, all solid lines represent the exact starting times of a class: the previous class ends at least ten minutes earlier. Special forms of the 10, 11, 12, 2, 10A, and 2A sequences are not shown completely on the diagram; the 10+ and 11+ sequences are not shown at all. The 9L version of the 9-sequence begins at 8:45 while the 9S version begins at 9:00. When scheduling a required class meeting outside the normally scheduled times, faculty are encouraged to provide specific date and time information to students in advance.
African and African American Studies

Chair: Antonio D. Tillis

Professors R. Bueno-Chávez (Spanish and Portuguese), S. E. Freidberg (Geography), G. H. Gerzina (English), D. E. Haynes (History), B. Pastor (Spanish and Portuguese), K. L. Walker (French and Italian); Associate Professors R. M. Baum (AAAS, Religion), M. A. Chaney (English), A. A. Coly (AAAS, Comparative Literature), L. Edmondson (Theater), J. M. Favor (English), R. A. Franconi (Spanish and Portuguese), J. J. Igoe (Anthropology), D. K. King (Sociology), A. D. Tillis (AAAS), G. R. Trumbull IV (History), S. A. Vásquez (English); Assistant Professors R. M. Baum (AAAS, Religion), M. A. Chaney (English), A. A. Coly (AAAS, Comparative Literature), L. Edmondson (Theater), J. M. Favor (English), R. A. Franconi (Spanish and Portuguese), J. J. Igoe (Anthropology), D. K. King (Sociology), A. D. Tillis (AAAS), G. R. Trumbull IV (History), S. A. Vásquez (English); Assistant Professors S. D. Colbert (English), B. P. Giri (English), R. J. Chenault (History), R. N. Goldthree (AAAS), S. L. Mollett (Geography), E. Perez (Religion); J. R. Rickford (History), N. Sackeyfio (History); Lecturers F. L. Haas (Music), Visiting International Professor M. A. A. Salgueiro (AAAS, State University of Rio de Janeiro, Brazil).

The African and African American Studies (AAAS) Program offers a multidisciplinary program designed to provide students with a critical understanding of the history, art and cultures, economics, politics and social organization of the African diaspora. The focused as well as comparative study of Africa, North America and the Caribbean are central components of the program. Students explore the innovative scholarship within the field of African and African American Studies while integrating theoretical perspectives and methodologies from various disciplines.

See African and African American Studies (p. 185) courses

African and African American Studies Requirements

Requirements for the Major

The AAAS major consists of eleven courses:

1. Two survey courses (must include either AAAS 10 or AAAS 11).
   One African survey course: AAAS 11, AAAS 14, or AAAS 15.
   One African American survey course: AAAS 10, AAAS 12, or AAAS 13.
2. Eight elective courses, including at least two courses from each of the following distributive designations. The program office has a current list of courses satisfying each distributive requirement.

   Two courses with SOC, TMV, or TAS.
   Two courses with ART or LIT.
   One course focused on Africa and one course on African America (including the Caribbean) must be among the eight elective courses. AAAS 10, AAAS 11, AAAS 12, AAAS 13, AAAS 14 or AAAS 15 may be used to fulfill this requirement, but more advanced courses are strongly recommended.

3. One of the following culminating experience options:
   Senior Seminars: AAAS 90-96.
   Senior Independent Research: AAAS 97.

Majors are encouraged to take at least one diaspora course, which may be used to satisfy either area requirement. Courses with the INT distributive designation may satisfy either of the disciplinary requirements. With approval of the Chair, one associated course may be counted toward the major.

Requirements for the Modified Major

African and African American Studies may be undertaken as the secondary part of a modified major. A modified major should be planned to form a coherent program of study with the major. The requirements are four courses in African and African American Studies in addition to those listed for a modified major in the particular department. Early approval of a modified major should be obtained from the student’s major department and from the African and African American Studies Program.

Requirements for the Minors

Students desiring a minor in African and African American Studies may select one of three areas of concentration: African Diaspora Studies, African Studies, or African American Studies. Minors (especially African Diaspora minors) are encouraged to elect at least one diaspora course, which may be substituted for either area requirement. A senior seminar is not required, but is strongly recommended.

The Minor in African Diaspora Studies consists of six courses:

1. Two survey courses, (one must be AAAS 10 or AAAS 11):
   One African survey course: AAAS 11, AAAS 14, or AAAS 15
   One African American survey course: AAAS 10, AAAS 12, or AAAS 13.
2. Four electives, which must include:
One course in SOC, TMV, or TAS
One course in ART or LIT

The elective courses for the African Diaspora Studies minor must include:
One course on African America (including the Caribbean)
One course on Africa.

The Minor in African Studies consists of six courses:
1. AAAS 11 Introduction to African Studies is required.
2. Five elective courses on Africa, which must include:
   One course in SOC, PHR, TMV, or TAS
   One course in ART or LIT

The program office has a current list of courses satisfying this requirement.

The Minor in African American Studies consists of six courses:
1. AAAS 10 Introduction to African American Studies is required.
2. Five elective courses on African America including the Caribbean, which must include:
   One course in SOC, TMV, or TAS
   One course in ART or LIT

The program office has a current list of courses satisfying this requirement.

Honors Program
Qualified majors may apply for admission to the Honors Program during the second or third terms of their junior year. Completion of the Honors Program is prerequisite to graduation with Honors or High Honors in the major subject. In order to qualify for an Honors Program at Dartmouth College, the student must have at the time of application a cumulative grade point average of 3.0 in all subjects and a 3.3 grade point average in the major. During two terms of the senior year the honors student will pursue the project under the guidance of a selected staff member by enrolling in AAAS 98/99. The student is expected to produce a substantial thesis as the culmination of the project. A grade of A or A- over the two terms earns High Honors; and a Grade of B+ in the first term is satisfactory to continue for Honors.

Anthropology
Chair: Dale F. Eickelman

Professors: D. F. Eickelman, S. A. Kan, D. L. Nichols; Associate Professors: R. A. Covey, S. R. Craig, N. J. Dominy, J. J. Igoe, J. M. Watanabe; Assistant Professors: S. D. Dobson, L. Gutiérrez Nájera; Adjunct Assistant Professors: E. A. Carpenter-Song, K. M. Muldoon; Research Assistant Professor: L. Gulbas; The Robert A. 1925 and Catherine L. McKennan Postdoctoral Fellow: C. L. Kivland; Neukom Fellow: J. Herrmann; Montgomery Fellow: H. Murphy; Post-doctoral Fellow: Amanda D. Melin; Emeriti Professors: H. Alverson, K. Endicott; Emeritus Associate Professor: K. Korey

Consult the Departmental Administrator, Thérèse Périn-Deville, for further information.

See Anthropology (p. 195) courses

Anthropology Requirements

Requirements for the Major
The major consists of ten courses, to be selected as follows:
1. ANTH 1 or ANTH 3.
2. At least one course from each of the following four subject areas: archaeology, one area course in cultural anthropology, one topical course in cultural anthropology (if ANTH 1 is taken in fulfillment of requirement 1), and biological anthropology (these areas are indicated as ARCH, TOPICAL, AREA, or BIOL in each course description). Topical replaces “ethnology” (ETHN) and area replaces “culture” (CULT) in previous versions,
3. Any six additional courses (five if ANTH 1 is taken in fulfillment of requirement 1) from among the department’s offerings.

A culminating experience is required for the major and must be satisfied by completion of a Culminating Seminar selected from one of the following areas: cultural anthropology (73), archaeology (75), or biological anthropology (77), to be taken as one of the ten courses required for the major.

Statistics: All anthropology majors are encouraged to take a course in statistics. Students who plan to undertake independent research, especially in archaeology and biological anthropology, and any student considering attending graduate school in anthropology should take at least one statistics course: e.g., GOVT 010, Math & Social Science 015, PSYC 010, SOCY 010, or SSOC 010.

Modified Major: The Modified Major consists of seven courses in anthropology, one of which must be a culminating seminar and another of which will normally be ANTH 1 or ANTH 3, plus four courses above the prerequisite level in one or more other department(s) or program(s). The 11 courses must form a unified, coherent program of study. Students wishing to modify their Anthropology major must submit a written rationale that
makes clear the coherence and purpose of their modified major. This rationale can be signed by any faculty in the Anthropology department, and must be submitted with the major card to the Registrar.

**Concentrations:** Anthropology majors may choose to concentrate in one or more subfields of anthropology by taking at least four courses in: archaeology, biological anthropology, or topical and area courses in cultural anthropology.

*Archaeology* is the scientific study of past human behavior and societies from material remains of the earliest human ancestors to recent times. Students concentrating in archaeology should take at least one topical course and one regional course in archaeology. Students interested in graduate studies in archaeology should have a statistics course and fieldwork experience that can be gained by taking an archaeological field school for transfer credit.

*Cultural anthropology* addresses broad questions about what it means to be human in contemporary societies and cultures, as well as those of the recent past. Cultural anthropologists systematically explore topics such as technology and material culture, social organization, economies, political and legal systems, language, ideologies and religions, health and illness, and social change. Students concentrating in cultural anthropology are strongly advised to take the course in ethnographic research methods, ANTH 018. Students planning on graduate studies in cultural anthropology are advised to take *Main Currents in Anthropology*, ANTH 73.

*Biological anthropology* is the study of human biological variation and evolution. Biological anthropologists seek to document and explain the patterning of biological variation among contemporary human populations, trace the evolution of our lineage through time in the fossil record, and provide a comparative perspective on human uniqueness by placing our species in the context of other living primates. Students concentrating in biological anthropology are advised to take a course in statistics, as well as one or more advanced courses in biological sciences.

**Under special circumstances**, students may petition the Anthropology faculty to substitute a course from another department or program to count for the Anthropology major. The petition should be submitted to the Chair, along with a copy of the syllabus for the substitute course and a list of the student’s major courses. The petition must be approved by a vote of the Anthropology Department faculty.

**Minors in Anthropology**

*The Anthropology minor* in Anthropology comprises six courses, which include ANTH 1 or ANTH 3 plus one area course in cultural anthropology, one course in biological anthropology, one course in archaeology, and two additional courses within the department to be selected by the student. If ANTH 003 is not taken in fulfillment of the first requirement, then one of the two courses selected by the student must be a topical course in cultural anthropology.

*The Anthropology of Global Health minor* is composed of six courses one from each of the following core competency areas.

1. Introductory: 1 or 3.
2. Medical: 17, 45, 50.6, 55, 61.
3. Biological: 6, 38, 40, 41, 43.
4. Methodological Approaches: 18, 56
5. Area/Regional: 4, 25, 27, 32, 33, 34, 35, 36, 37, 39, 47, 52,

Of these six courses, at least four must be taken within the Anthropology Department. Students may petition the department to substitute relevant courses from other fields for no more than two competency areas 3, 5, and 6. (Students should consult with the Anthropology Department for a list of examples of appropriate courses).

**Honors Program**

Students applying to the honors program must meet the minimum college requirements of a 3.0 grade point average and a 3.3 grade point average in the major. By the end of the third term preceding their graduation, applicants will ordinarily have completed, with a minimum grade of A−, a preparatory reading course (ANTH 085) and will have submitted an honors thesis proposal for work to be supervised by a primary faculty advisor. Admission to the program is by vote of the department faculty, which may appoint one or more secondary advisors.

Students admitted to the honors program must enroll in ANTH 088, in addition to the courses ordinarily required in the major. The honors project, which culminates in a substantial independent thesis, will be submitted to the primary advisor at least four weeks prior to graduation. Those students completing the program with a grade of A− or higher in their honors course will receive honors recognition in the major. High honors may be awarded by faculty vote for truly exceptional work.

**Summary of Anthropology Curriculum**

The subject areas within the curriculum are given in the table below.

**Introductory:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 1</td>
<td>Introduction to Anthropology</td>
</tr>
<tr>
<td>ANTH 3</td>
<td>Introduction to Cultural Anthropology</td>
</tr>
<tr>
<td>ANTH 4/NAS</td>
<td>Peoples and Cultures of Native North</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Name</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>ANTH 5</td>
<td>Reconstructing the Past: Introduction to Archaeology</td>
</tr>
<tr>
<td>ANTH 6</td>
<td>Introduction to Biological Anthropology</td>
</tr>
<tr>
<td>ANTH 8</td>
<td>The Rise and Fall of Prehistoric Civilizations</td>
</tr>
<tr>
<td>ANTH 9</td>
<td>Introduction to the Study of Language and Culture</td>
</tr>
<tr>
<td>ANTH 11/NAS 11</td>
<td>Ancient Native Americans</td>
</tr>
<tr>
<td>ANTH 12.1/FILM 41</td>
<td>Ethnographic Film (Identical to FILM 041)</td>
</tr>
<tr>
<td>ANTH 12.2</td>
<td>The Archaeology of the Ancient Near East</td>
</tr>
<tr>
<td>ANTH 12.3</td>
<td>Anthropology of Violence</td>
</tr>
<tr>
<td>ANTH 12.4/REL 57</td>
<td>Readings in the Biblical Tradition: Anthropology and the Hebrew Bible</td>
</tr>
<tr>
<td>ANTH 14</td>
<td>Death and Dying</td>
</tr>
<tr>
<td>ANTH 15</td>
<td>Political Anthropology</td>
</tr>
<tr>
<td>ANTH 17</td>
<td>The Anthropology of Health and Illness</td>
</tr>
<tr>
<td>ANTH 19/AMES 6</td>
<td>Islam: An Anthropological Approach</td>
</tr>
<tr>
<td>ANTH 20</td>
<td>Lemurs, Monkeys and Apes</td>
</tr>
<tr>
<td>ANTH 21/LACS 42</td>
<td>The Aztecs</td>
</tr>
<tr>
<td>ANTH 22/LACS 43</td>
<td>Olmecs, Maya, and Toltecs: Ancient Civilizations of Mesoamerica</td>
</tr>
<tr>
<td>ANTH 23/LACS 44</td>
<td>The Incas</td>
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Area courses in cultural anthropology:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 4/NAS 10</td>
<td>Peoples and Cultures of Native North America</td>
</tr>
<tr>
<td>ANTH 25/NAS 49</td>
<td>The Land of the Totem Poles: Native Peoples of the Northwest Coast</td>
</tr>
<tr>
<td>ANTH 27/AMES 5</td>
<td>Thought and Change in the Middle East and Central Asia</td>
</tr>
<tr>
<td>ANTH 32/AMES 26</td>
<td>Anthropology of Tibet and the Himalayas</td>
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<tr>
<td>ANTH 35</td>
<td>Maya Indians Under Mexican and Guatemalan Rule</td>
</tr>
<tr>
<td>ANTH 36/AAAS 44</td>
<td>Anthropology and Contemporary Africa: Exploring Myths, Engaging Realities</td>
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</table>

Topical courses in cultural:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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</thead>
<tbody>
<tr>
<td>ANTH 3</td>
<td>Introduction to Cultural Anthropology</td>
</tr>
<tr>
<td>ANTH 9</td>
<td>Introduction to the Study of Language and Culture</td>
</tr>
<tr>
<td>ANTH 12.1/FILM 41</td>
<td>Ethnographic Film (Identical to FILM 041)</td>
</tr>
<tr>
<td>ANTH 12.3</td>
<td>Anthropology of Violence</td>
</tr>
<tr>
<td>ANTH 14</td>
<td>Death and Dying</td>
</tr>
<tr>
<td>ANTH 15</td>
<td>Political Anthropology</td>
</tr>
<tr>
<td>ANTH 16/PBPL 81.7</td>
<td>Secrecy and Lying in Politics, Law and Society</td>
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<tr>
<td>ANTH 17</td>
<td>The Anthropology of Health and Illness</td>
</tr>
<tr>
<td>ANTH 18</td>
<td>Introduction to Research Methods in Cultural Anthropology</td>
</tr>
<tr>
<td>ANTH 19/AMES 6</td>
<td>Islam: An Anthropological Approach</td>
</tr>
<tr>
<td>ANTH 30</td>
<td>Hunters and Gatherers</td>
</tr>
<tr>
<td>ANTH 31</td>
<td>Gender in Cross-Cultural Perspective</td>
</tr>
<tr>
<td>ANTH 33/LATS 44</td>
<td>Crossing Over: Latino Roots and Transitions</td>
</tr>
<tr>
<td>ANTH 34/LATS 45</td>
<td>Comparative Perspectives on the U.S.-Mexican Borderlands</td>
</tr>
<tr>
<td>ANTH 44</td>
<td>Globalization from Above and Below</td>
</tr>
<tr>
<td>ANTH 45</td>
<td>Asian Medical Systems</td>
</tr>
<tr>
<td>ANTH 48</td>
<td>The Anthropology of Religion</td>
</tr>
<tr>
<td>ANTH 49</td>
<td>Culture and the Environment</td>
</tr>
<tr>
<td>ANTH 50.1/ARTH 16</td>
<td>Form, Context and Meaning in Aboriginal Art</td>
</tr>
<tr>
<td>ANTH 50.2</td>
<td>Religion, Reason and Reform in Morocco</td>
</tr>
<tr>
<td>ANTH 50.3</td>
<td>Vernacular Sovereignty: The Anthropology of the State</td>
</tr>
</tbody>
</table>
ARTH 50.6/COCO 2 HIV/AIDS Through a Biosocial Lens: 30 Years of a Modern Plague
ANTH 51 Colonialism and Its Legacies in Anthropological Perspective
ANTH 53 Anthropology of Ethnicity and Nationalism
ANTH 55 Anthropology of International Health
ANTH 56 Introduction to Research Methods in Medical Anthropology
ANTH 61 Women and Madness
ANTH 73 Main Currents in Anthropology

Archaeology:
ANTH 5 Reconstructing the Past: Introduction to Archaeology
ANTH 8 The Rise and Fall of Prehistoric Civilizations
ANTH 11/NAS 11 Ancient Native Americans
ANTH 12.2 The Archaeology of the Ancient Near East
ANTH 21/LACS 42 The Aztecs
ANTH 22/LACS 43 Olmecs, Maya, and Toltecs: Ancient Civilizations of Mesoamerica
ANTH 23/LACS 44 The Incas
ANTH 24 Early Civilizations of the Andes
ANTH 57 Origins of Inequality
ANTH 58 Health and Nutrition in Ancient Societies
ANTH 75 Ecology, Culture, and Environmental Change

Biological:
ANTH 6 Introduction to Biological Anthropology
ANTH 20 Lemurs, Monkeys and Apes
ANTH 38 Human Adaptations
ANTH 40 Human Functional Anatomy
ANTH 41 Human Evolution
ANTH 42 Primate Societies
ANTH 43 Human Osteology
ANTH 50.9 Primate Extinctions: Past and Present

ANTH 77 Origins of Language

Art History
Chair: Ada Cohen
Professors A. Cohen, J. Kenseth, A. W. B. Randolph; Associate Professors M. K. Coffey, K. A. Corrigan, A. F. Hockley; Assistant Professors K. Hornstein, S. L. Kim; Senior Lecturers J. L. Carroll, M. E. Heck, S. E. Kangas; Lecturer: K. O’Rourke.

Consult the Department Administrator, Betsy Alexander, for further information.

See Art History (p. 207) courses

Art History Requirements

Requirements for the Major

For the Class of 2014 and earlier, twelve courses as follows:

Prerequisite: Two courses from Art History 1, 2, or 4.

Requirements: Ten courses consisting of the following: one Studio Art course; six Art History courses, each from a different area (Ancient; Medieval; Renaissance; Baroque, Rococo and Neoclassical; Modern; Asian); two seminars in Art History (one numbered 80 through 84, and either Art History 85 or 86, which will serve as the Major Culminating Experience); and one other Art History course numbered 10 or higher. (Classical Studies 20, 21, 22, 24, 25, 26 may be substituted for this other course.) N.B.: Art History 1, 2, and 4 may serve only as major prerequisite courses.

For the Class of 2015 and later, twelve courses as follows:

Prerequisite: Two courses from ARTH 1, ARTH 2, or ARTH 4.

Requirements:
• one Studio Art course;
• four Art History courses, each from a different area:
  Pre-Modern (ancient and medieval art to 1400)
  Early-Modern Europe (1400-1850)
  Asia and the Middle East
  Modern and Contemporary (1850 to the present);
• one advanced seminar in Art History (ARTH 80 through 84);
• ARTH 085 or ARTH 086, which will serve as the Major Culminating Experience;
• three other Art History courses numbered 10 or higher.
(A Classical Studies course [CLAS 20, CLAS 21, CLAS 22, CLAS 24, CLAS 25, or CLAS 26] may be substituted for one of the three other Art History courses.)

N.B.: ARTH 1, ARTH 2, and ARTH 4 may serve only as major prerequisite courses.

Students planning an Art History major must first consult with one of the Department’s designated faculty advisors, complete a Major Worksheet (available outside the Department office) and three major cards, which will be checked by the Department Administrator, and then return to the advisor for final approval and signatures. A copy of the signed major card and the Major Worksheet must be filed with the Art History Department.

Modified Major

Students wishing to declare a modified major must consult with one of the Department’s designated faculty advisors, meet with the Department Administrator, then submit a short description of the proposed modification and a completed Modified Major Worksheet (available outside the Department office). If the proposal is approved by the departmental faculty, a copy of the signed Major Card, Worksheet, and rationale statement must be filed with the Department of Art History. The courses making up a modified major should constitute an intellectually coherent whole.

Art History Modified

For the Class of 2014 and earlier, thirteen courses as follows:

Prerequisite: Two courses from Art History 1, 2, or 4.

Requirements: Seven Art History courses: four courses in four out of six categories (Ancient; Medieval; Renaissance; Baroque, Rococo and Neoclassical; Modern; Asian); one of either Art History 85 or 86 (constituting the Major Culminating Experience); and two other Art History courses numbered 10 or higher, one of which must be a seminar (ARTH 80-84) or an Honors Thesis course (ARTH 90-91). N.B.: Art History 1, 2, and 4 may serve only as major prerequisite courses. Four courses, selected in consultation with the Art History advisor, will be taken in the secondary (modifying) department(s), with whatever prerequisites they require.

For the Class of 2015 and later, thirteen courses as follows:

Prerequisite: Two courses from ARTH 1, ARTH 2, or ARTH 4.

Requirements:
• three courses in three out of four categories:
  Pre-Modern (ancient and medieval art to 1400)
  Early-Modern Europe (1400-1850)
  Asia and the Middle East
  Modern and Contemporary (1850 to the present)
• either ARTH 85 or ARTH 86 (constituting the Major Culminating Experience);
• two other Art History courses numbered 10 or higher;
• either a seminar (ARTH 80–84) or an Honors Thesis course (ARTH 90–91).

N.B.: ARTH 1, 2, and 4 may serve only as major prerequisite courses.

• Four courses, selected in consultation with the Art History advisor, will be taken in the secondary (modifying) department(s), with whatever prerequisites they require.

Another Major Modified with Art History

Prerequisite: One course: ARTH 1, ARTH 2, or ARTH 4.

Requirements: Four Art History courses selected in consultation with the advisor in the primary department.

Requirements for the Minor

For the Class of 2014 and earlier, six courses as follows:

Prerequisite: One or two of Art History 1, 2, or 4.

Requirements: Four Art History courses, from four out of six categories (Ancient; Medieval; Renaissance; Baroque, Rococo and Neoclassical; Modern; Asian). If only one prerequisite is taken, any additional Art History course may be taken as the sixth course. An Art History seminar (ARTH 80-84) is not required, but is strongly encouraged. N.B.: Art History 1, 2, and 4 may serve only as prerequisite courses.

For the Class of 2015 and later, six courses as follows:

Prerequisite: One or two of ARTH 1, ARTH 2, or ARTH 4.

Requirements: Four courses, one in each of four categories:
• Pre-Modern (ancient and medieval art to 1400)
• Early-Modern Europe (1400-1850)
• Asia and the Middle East
• Modern and Contemporary (1850 to the present)

If only one prerequisite is taken, any additional Art History course may be taken as the sixth course. An Art History seminar (ARTH 80-84) is not required, but is strongly encouraged. N.B.: ARTH 1, ARTH 2, and ARTH 4 may serve only as prerequisite courses.

Students planning an Art History minor must first consult with one of the Department’s designated faculty advisors,
complete a Minor Worksheet (available outside the Department office) and three Minor Cards, which will be checked by the Department Administrator, and then return to the advisor for final approval and signatures. A copy of the signed Minor Card and the Minor Worksheet must be filed with the Art History Department.

Advanced Placement

The Department does not award course credit to students who have taken the high school Advanced Placement course in Art History. However, an Art History major or minor who has achieved a grade of 5 in this course may substitute two appropriate mid-level Art History courses for the two introductory-level courses (ARTH 1, ARTH 2, or ARTH 4) required as prerequisites for the major or minor. The substitute courses must be chosen in consultation with a faculty adviser.

Transfer Credit

Transfer credits will be granted only to majors, modified majors, and minors in the Art History Department. Majors are limited to two transfer credits, only one of which can fulfill a departmental distributive requirement. Modified majors and minors are limited to one transfer credit, which cannot fulfill a departmental distributive requirement. A student requesting transfer credit must first consult with the Registrar’s office, then apply to the Chair of the Department before undertaking the proposed course of study. Only applications filed in advance will be accepted. Applications should include information about the course to be taken (including, when possible, a syllabus). Only courses offered at four-year degree-granting institutions (or their equivalents) will be considered for transfer credit.

Honors Program

To be eligible for the Honors Program, a student must have completed the junior year with a 3.2 general College average and a 3.4 average in all Art History courses. A candidate for admission to the Honors Program must, in either the spring preceding or in the fall of the senior year, consult with a potential faculty adviser and submit a written and in-person presentation to the whole Art History faculty of the proposed Honors project. Admission or non-admission to the Honors Program will subsequently be determined by a vote of the faculty. The Program will consist of an advanced project of study under ARTH 090-091 (only one of which may be counted as part of the major, under “other”), taken during two consecutive terms in the senior year.

Students are strongly encouraged to initiate discussion with an appropriate faculty adviser as early as possible in the junior year.

The Art History Department oversees funds intended to underwrite research for honors projects in the Department. For information see the Department Administrator.

Foreign Study Program

In order that students may have an opportunity to study art history in direct contact with original works of art, the Department conducts a Foreign Study Program during the spring term. Based in Rome, one of Europe’s richest artistic centers, with a continuous evolution from antiquity to the present, the program examines the monuments of the city, their creators, their patrons, and their various audiences.

This program is open to all students. There are two prerequisites:

ITAL 001 (or its equivalent) and one of the following courses: ARTH 1, ARTH 21, ARTH 22, ARTH 25, ARTH 30, ARTH 31. While in Rome, students are enrolled in ARTH 10 and ARTH 11 (both of which may be counted toward the major and/or minor, but only one of which fulfills a departmental distributive), and ARTH 12, which is the equivalent of ITAL 2. Interested students should contact Professors Cohen, Corrigan, Kenseth, or Randolph as early as possible in their academic careers.

Asian and Middle Eastern Languages and Literatures - Arabic, Chinese, Hebrew, Japanese

Chair: Susan Blader

Professors S. Allan, L. H. Glinert, W. Xing; Associate Professors S. Blader, J. Dorsey, H. N. Kadhim, H. Mowry; Assistant Professor J. Smolin; Senior Lecturers N. Ben Yehuda, J. Chahboun, M. Ishida, A. Li, M. Ouajjani, I. W. Watanabe; Lecturers Z. Chen, S. Nozawa; Visiting Professors Y. Bu, F. M. Wu; Visiting Associate Professor J. Zhang.

See Asian and Middle Eastern Languages and Literatures (p. 190) courses

Asian and Middle Eastern Languages and Literatures Requirements

Majors

Major Options for Asian and Middle Eastern Languages and Literatures

Option 1. The major in language and literature

Prerequisite for all languages: 23 or the equivalent [Note: for Arabic, 23 or 25]

The major consists of eleven courses:

1. 10 [Note: these introductory courses are taught in English. The Department offers ARAB 010, CHIN 10, HEBR 10, and JAPN 10; students must take the offering that corresponds to the language they are studying for the major (e.g., students of Arabic must
take ARAB 10, students of Japanese must take JAPN 10, etc.).]

2. Four upper-level language courses beyond 23
   [Note: for majors in Arabic, beyond ARAB 25; for majors in Chinese, one of these four courses must be CHIN 51. Also see website or advisor for an alternative major option.]

3. Three literature-in-translation courses at the 60 level
   [Note: 60-level courses are basic surveys taught in English; majors in Chinese may substitute either CHIN 52, CHIN 53, or CHIN 54 for one of these three courses]

4. One course in another DAMELL literature that is not in the student’s primary language area [Note: this requirement may be fulfilled by taking either one 10 or one 60-level course in any of the other language areas (e.g., students of Arabic may take HEBR 10, CHIN 10, or JAPN 10; or students of Japanese may take ARAB 10, CHIN 10, or HEBR 10)]

5. One course in literary theory or linguistics chosen from an approved list of departmental and non-departmental courses [Note: AMEL 17 fulfills this requirement; examples of non-departmental courses include COLT 10, COLT 71, COLT 72, or COLT 73, ENGL 15 or ENGL 17, LING 1]

6. One seminar at the 80-level [this course will serve as the culminating experience]

Students doing the Honors track for Option 1 will substitute the 80-level seminar with thesis research and writing (AMEL 85 and AMEL 87)

Note: Substitutions of courses under option 1 of the DAMELL major may be made with the approval of the major advisor and the Chair

Option 2. The major in two languages and literatures

Prerequisite: 23 [Note: 23 or 25 for Arabic] or the equivalent for both languages

The major consists of eleven courses:

1. 10 in both languages (10 in each of the two major languages)

2. Four upper-level language courses beyond 23 [or 25 for Arabic. These courses may be all in one language or split equally between the two languages]

3. Three courses at the 60 level [these must be split between the two languages, two in one literary tradition and one in the second]

4. One course in literary theory or linguistics chosen from an approved list of departmental and non-departmental courses [Note: AMEL 017 fulfills this requirement; examples of non-departmental courses include COLT 10, COLT 71, COLT 72, or COLT 73, ENGL 15 or ENGL 17, LING 1]

5. One seminar at the 80-level that will serve as the culminating experience

Students doing the Honors track for Option 2 will substitute the 80-level seminar with thesis research and writing (AMEL 85 and AMEL 87)

Option 3. The modified major

AMELL allows students to modify the major in language and literature with offerings from other departments or programs. Students will design this major in consultation with a department adviser. All six AMELL courses must be in the student’s primary area of study within AMELL. Possible partnering departments and programs include Anthropology, Art History, Comparative Literature, Economics, Environmental Studies, Film Studies, Geography, Government, History, Linguistics, Music, Philosophy, and Religion. Students will be required to take a combination of courses that provide training in basic theory and background on subjects related to the study of Arabic, Chinese, Hebrew, and Japanese.

Prerequisite for all majors: 23 or the equivalent

The major consists of eleven courses:

1. Six courses from AMELL: 10; no more than three language courses beyond 23; two courses at the 60 level. [For Chinese, CHIN 52 or above may count as non-language]

2. Four advanced courses, all four from among those offerings in another single department or program that deal with the culture of the student’s chosen language and literature in AMELL [Note: students will not be permitted to count introductory-level courses that are used as prerequisites for the major in another department or program]

3. One advanced seminar either in AMELL or in the partnering department or program

Students doing the Honors track for Option 3 will substitute the 80-level seminar with thesis research and writing (AMEL 85 and AMEL 87).

Minor

Six AMELL courses approved by the Chair. All six language and literature courses must be in the student’s primary area of study (i.e., students of Arabic language must take courses in Arabic literature). ARAB 10, CHIN 10, HEBR 10, or JAPN 10 is a required course for the minor. Only language courses beyond the first year count towards the minor; a minimum of two but no more than three of the six courses for a minor should be language courses. In the case of students who want to minor in Chinese language and literature, CHIN 052, CHIN 053 or CHIN 054 and above may be counted as a literature
course. AMELL 17 or AMELL 18 cannot count towards the minor.

Foreign Study Programs

Dartmouth Foreign Study Program in Tangier, Morocco

Prerequisite: ARAB 10 and two out of the following three courses, with a B+ average or permission of the director: ARAB 21, ARAB 22, ARAB 023, ARAB 025, or the equivalent.

The Dartmouth Arabic Foreign Study Program is held in Tangier, Morocco during the fall term. The FSP offers two credits in Modern Standard Arabic at the advanced level (ARAB 031 and ARAB 032), one credit for ARAB 011, a seminar taught by the program director in residence. For the 2012 FSP/LSA+ one-time offering only, advanced students will receive credit for ARAB 31, 32, 33; intermediate students will receive credit for ARAB 21, 22, 23; there will be no ARAB 011 seminar, but the Director will offer an informal introduction to Moroccan Colloquial Arabic. In addition, students will participate in regularly scheduled cultural trips, cooking and music lessons, lectures on Morocco, and meals with Moroccan families. For application and further information, please contact the Off Campus Programs Office, 044 North College Street.

Dartmouth Foreign Study Program and Advanced Language Study Abroad (LSA+) in Beijing, People’s Republic of China

Prerequisite: CHIN 3 or the equivalent, with at least a B average, and CHIN 10, or the equivalent, with at least a B average, or permission of the director.

The Dartmouth Chinese Foreign Study Program is conducted at Beijing Normal University (BNU) during the summer term, and, starting with Fall 2012, there will be a China LSA+ offering each fall, while the FSP will continue to be offered each summer. Dartmouth-at-BNU includes nine-and-one-half weeks of instruction on the BNU campus, with short trips to places of historical or cultural interest in Beijing and vicinity. The program also includes a field trip within China (totaling 11-13 days) at the end of the term for summer, and during mid-term for fall. Students participating in Dartmouth-at-BNU will live in the foreign student dormitories on the BNU campus. For the Summer FSP, they will enroll in three courses. CHIN 11 (taught by the Dartmouth director in residence), and two language courses appropriate to their level of proficiency. Students at the second-year level will enroll in CHIN 22 and CHIN 23; students at the third-year level will enroll in CHIN 31 and CHIN 32; and students at the fourth-year level will enroll in CHIN 41 and CHIN 42 when the numbers allow. Successful completion of the summer term BNU program will serve in satisfaction of the Summer Residence Requirement, even when taken in the summer following a student’s first year or third year. For application and further information, contact the Off Campus Programs Office, 044 North College Street.

Dartmouth Advanced Language Study Abroad (LSA+) Program in Tokyo, Japan

Prerequisite: JAPN 1, JAPN 2, JAPN 3, or the equivalent, with at least a B average, and JAPN 10, or the equivalent, with at least a B average.

The Dartmouth Japanese LSA+ Program is conducted during the summer term at Kanda University of International Studies in Tokyo, Japan. The program includes nine-and-one-half weeks of instruction, as well as organized trips to areas of cultural interest. Students enroll in three courses: JAPN 11 (taught by the Dartmouth director in residence) and two second-year-level Japanese language courses (JAPN 22, JAPN 23). Successful completion of the Tokyo program will serve in satisfaction of the Summer Residence Requirement (even when taken in the summer following the first year or third year). For application and further information, contact the Off Campus Programs Office, 044 North College Street.

Honors Program

Admission to the Honors Program is by application to the Department. Applicants must have a 3.0 GPA overall and a 3.3 GPA in the major to qualify for the Honors Program. The Honors Program, involving one credit over and above the regular major, is a two-term project, outlined as follows:

1. Senior fall or winter: AMEL 85: Independent Research (may serve as Advanced Seminar for the major)
2. Senior winter or spring: AMEL 87: Honors Thesis

Proposals must be submitted to the Department by the fifth week of the junior-year spring term. The proposal should be written in consultation with a prospective advisor, and is to include:

1. the title and nature of the project to be undertaken
2. the significance this research may have within the designated field of study
3. any relevant background (e.g., related courses; other preparation) which the student brings to the work
4. a tentative bibliography of studies germane to the project
5. the name of, and approval by, the thesis advisor

The Honors Program student must achieve and maintain a B+ in AMEL 85; otherwise, the project will be terminated. An informal, oral presentation to AMELL faculty and students is required upon completion of the thesis, usually during the fourth week of May. The thesis must be turned in to the department office on the last day of spring term classes. Completion of the Honors Program is required for graduation with Honors or High Honors in the major.
Asian and Middle Eastern Studies

Chair: Allen F. Hockley

Professors S. Allan (AMEL), P. K. Crossley (History), D. F. Eckelman (Anthropology), L. H. Glinert (AMEL), M. J. Green (French and Comparative Literature), D. E. Haynes (History), L. A. Higgins (French and Comparative Literature), T. C. Levin (Music), M. Parsa (Sociology), M. A. Sa'adah (Government), D. Washburn (AMES, Film and Media Studies, and Comparative Literature), W. Xing (AMEL); Associate Professors E. Z. Benor (Religion), S. Blader (AMEL), S. R. Craig (Anthropology), J. Dorsey (AMEL), S. J. Ericson (History), J. L. Fluri (Women's and Gender Studies and Geography), A. F. Hockley (Art History), J. M. Lind (Government), E. G. Miller (History), H. Mowry (AMEL), R. Ohnuma (Religion), D. A. Peterson (Linguistics and Cognitive Science), G. Raz (Religion), A. K. Reinhart (Religion), J. K. Ruoff (Film and Media Studies), C. S. Sneddon (Geography and Environmental Studies), G. R. Trumbull (History), D. J. Vandewalle (Government); Assistant Professors A. S. Bahng (English), S. Chauchard (Government), B. P. Giri (English), S. L. Kim (AMES and Art History), J. Smolin (AMEL), J. N. Stanford (Linguistics), S. Suh (AMES and History), Z. Turkylmaz (History); Senior Lecturers N. Ben Yehuda (AMEL), J. Chahboun (AMEL), J. Diamond (AMES and Music), W. Ellison (AMES and Religion), M. Ishida (AMEL), A. Li (AMEL), M. Ouajjani (AMEL), I. W. Watanabe (AMEL), Lecturers K. Bauer (AMES), Z. Chen (AMEL), S. Nozawa (AMEL), M. Yessayan (Theater); Visiting Professors Y. Bu (AMEL), W. P. Chin (AMES and English), D. G. Ehrlich (AMES), F. M. Wu (AMEL); Visiting Associate Professor J. Zhang (AMEL); Visiting Assistant Professor C. A. Fox (Geography); Mellon Postdoctoral Fellow N. Lin (Religion).

Note: AMEL refers to the Department of Asian and Middle Eastern Languages and Literatures.

See Asian and Middle Eastern Studies (p. 191) courses

Asian and Middle Eastern Studies

Requirements

Major and Minor

Study leading to a degree in Asian and Middle Eastern Studies (AMES) is interdisciplinary and is normally focused on one of the following areas: East Asia, the Middle East, and South/Southeast Asia. Each area is overseen by a faculty committee, and students majoring in AMES work in cooperation with their committee of specialization in the development of their course plan, off-campus studies, and independent work. Majors work with advisors (selected from the above list of program participants) to design a program of study to ensure coherence of language study, disciplinary training, and off-campus experience. Students should choose advisors in their respective areas of concentration. Careful planning should begin in consultation with the advisor by early in the spring term of the sophomore year. Each program of study also requires review and approval by the AMES Chair.

The major in AMES requires a minimum of ten courses. Normally all ten courses will be in the student’s area of concentration. A student who wishes to combine courses from more than one area must provide a written rationale for approval by the advisor and the AMES Chair. For each concentration, consult the Program web site for a list of already-approved courses as well as specific requirements. Students are strongly encouraged to include at least two years of a language offered by the Department of Asian and Middle Eastern Languages and Literatures; DAMELL language courses above the first-year level may be counted toward the AMES degree. At least six courses counted toward the major, including the culminating experience, must be non-language courses. With the concurrence of the AMES Chair, students can petition the AMES Steering Committee to have other appropriate courses count toward the AMES major. Students admitted to the Honors Program will complete a thesis as the culminating requirement for the degree. For other majors, AMES 91 will be the normal culminating requirement. Students with special concerns may submit a proposal to the Steering Committee to substitute AMES 86 for AMES 91 or petition the AMES Chair to substitute an advanced seminar from another department or program. For details on what to include in an AMES 086 proposal, see the AMES website: http://www.dartmouth.edu/~asia/.

AMES also offers a minor, consisting of six courses, that is normally focused on one of the areas listed above. The minor should include AMES 91 or a substitute as described above (another advanced research seminar or AMES 86); and five non-language courses in the selected area. Like major programs, minors should be carefully planned in consultation with an advisor.

Beginning with the Class of 2013, AMES majors and minors will be required to take one interregional course as part of their program of study: either AMES 040 or another preapproved course of an interregional nature. A current list of possible substitutions for AMES 40 is available on the AMES website.

AMES can be modified with another major; students can also modify another major with AMES. Modified majors require completion of eleven courses: seven from the primary department or program and four from the secondary department or program. All courses must qualify for major credit in both of the departments or programs comprising the modified major. Students modifying AMES with courses from another department or program must still complete the AMES culminating experience. Students must submit to the AMES chair a
written rationale for their modified major that describes the intellectual coherence of the major they are constructing.

All AMES majors are encouraged to pursue study abroad. In most cases, this will occur in the context of an off-campus program offered either by the Department of Asian and Middle Eastern Languages and Literatures or by AMES. Students can petition the AMES Steering Committee to recognize study in other Dartmouth off-campus programs, in foreign study programs offered by other American undergraduate institutions, or in foreign universities. They need to do so at the latest on the tenth class day of the term preceding the actual transfer term. Retroactive credit for transfer terms or courses will not be granted.

**AMES Honors Program**

Students with a College average of 3.0 and a Program average of 3.5 will be eligible to apply to the AMES Program Steering Committee for entry into the AMES Honors Program. The application should be developed in consultation with the member of the AMES faculty who has agreed to direct the thesis. The application should include a proposal describing the thesis project in detail and relating it to the overall design of the student’s AMES course plan. The deadline for the submission of proposals for thesis work in the fall and winter will be in the fifth week of spring term of the junior year, and for thesis work in the winter and spring, the first Monday of October in the senior year. Honors students normally complete AMES 085 and AMES 87. Completion of the thesis is a requirement for, but not a guarantee of, Honors or High Honors in the AMES major. Honors theses for the 2012-2013 academic year will be presented and defended in the third week of May 2013, and will need to be submitted one week before the end of spring term, 2013. For details on what to include in an AMES thesis proposal, see the AMES website: http://www.dartmouth.edu/~asia/.

**Dartmouth Foreign Study Program in Fez, Morocco**

The AMES Program offers an interdisciplinary Foreign Study Program in Fez, Morocco. Classes are taught at the American Language Institute in Fez, with faculty and guest lecturers drawn from the two universities in Fez and elsewhere in Morocco, as well as the Dartmouth faculty director. The Fez program stresses opportunities to integrate homestays and visits to shrines, schools, markets, and workplaces with conventional classroom learning.

Prerequisite: Completion of at least one of the following courses with a grade of B or higher: ANTH 15 (with Middle Eastern Studies faculty and topics), ANTH 19, ANTH 27, ARAB 10, ARAB 61 or ARAB 63 (when the designated topic includes a focus on North Africa), GOVT 46, HIST 5.2, HIST 68, HIST 69, HIST 71, HIST 89, REL 8, or REL 16. Students also qualify if they have taken the full sequence of ARAB 1, ARAB 2, and ARAB 3. For an application or further information, visit the Off Campus Programs Office, 044 North College Street, or go to the OCP web site.

**Dartmouth Foreign Study Program in Hyderabad, India**

AMES also offers, in partnership with the Women’s and Gender Studies Program, an interdisciplinary Foreign Study Program in Hyderabad, India. Hyderabad is one of India’s largest and most cosmopolitan cities, reflecting the intersection of North and South Indian cultures as well as both Hindu and Muslim influences. It is a center of many important academic institutions, of a dynamic economy increasingly based upon high-technology firms, and of an extensive Telegu film industry. It also possesses a rich tradition of political and social activism that is reflected in a wide range of social movements and non-governmental organizations.

The Program is based at the University of Hyderabad. Students take three academic courses: one course taught by the Dartmouth faculty director and two courses taught by local faculty, “Gender and the Modern Media in India” and “Contemporary Social Movements in India.” Students live in an international student dormitory on the University of Hyderabad campus and have a chance to get involved in campus activities and interact with Indian and other foreign students.

Prerequisite: Completion of at least one preapproved course with a grade of B or higher in Asian and Middle Eastern Studies or Women’s and Gender Studies. Contact the AMES Chair for a current list of approved AMES prerequisites.

For an application or further information, visit the Off Campus Programs Office, 044 North College Street, or go to the OCP web site.

**FOREIGN EXCHANGE PROGRAM IN SEOUL, KOREA**

AMES sponsors a Foreign Exchange Program at Yonsei University in Seoul, Korea, in the fall term. Students take content classes in English at Yonsei’s Underwood International College and also have the opportunity to study Korean at the university’s Korean Language Institute.

For an application or further information, visit the Off Campus Programs Office, 44 North College Street, or go to the OCP web site.

**Other Approved Courses in Ames**

All departmental and program courses that have been approved for credit toward the AMES major are listed by area of concentration on the AMES web site: http://www.dartmouth.edu/~asia/, or on the planning sheets available outside the AMES/DAMELL office in Bartlett Hall or downloadable from the web site.
Biological Sciences

Chair: Elizabeth F. Smith


See Biological Sciences (p. 214) courses

Biological Sciences Requirements

Requirements for Majors in the Department of Biological Sciences

The biological sciences are a diverse collection of scientific disciplines that interact and intermingle in tremendously complex and interesting ways. To provide the maximum potential for students to explore this vast area of science, the Department of Biological Sciences offers a flexible major that allows students to select coursework to fit their individual interests and career aspirations. Before declaring an area of concentration, students develop their course plan in consultation with one or more faculty mentors.

Prerequisites: BIOL 11, CHEM 5 and CHEM 6 (or equivalent), and one quantitative course from among BIOL 29, COSC 1, COSC 5, ENGS 20, EARS 17, MATH 4, MATH 8 or above. MATH 10 (or equivalent) satisfies the quantitative requirement. A student who elects to include BIOL 29 in his/her area of concentration (see below) must fulfill this prerequisite with one of the other courses listed above. Students who have completed BIOL/CHEM 8 and 9 will have fulfilled the prerequisite requirements of BIOL 11 and CHEM 5, but not CHEM 6. Although not required for the major, some upper-level Biology courses require CHEM 51-52 (or equivalent). In addition, because many graduate and professional schools require CHEM 51-52 for admission, we highly recommend that students consider taking these courses. Students must pass all prerequisite courses for the major in order to graduate.

Foundation Courses: After completing BIOL 11, students take three courses from among five foundation courses: BIOL 12 (Cell Structure and Function); BIOL 13 (Gene Expression and Inheritance); BIOL 14 (Physiology); BIOL 15 (Genetic Variation and Evolution); BIOL 16 (Ecology). BIOL 11 or BIOL 9/CHEM 9 is the only prerequisite for the five foundation courses. The foundation courses, BIOL 12-16, are not sequenced and may be taken in any order. In deciding which three courses to select from this list, students should discuss with their faculty mentors which foundation courses would be most appropriate for their area of concentration. Not all foundation courses need to be completed before the student moves on to courses in their area of concentration.

BIOL 11 or BIOL 9/CHEM 9 is the only prerequisite for the five foundation courses.

Area of Concentration: To complete the major, students focus in an area of concentration by taking six additional courses. Biology courses numbered 010 or below may not be counted towards the major (Biology/Chemistry 8 and 9 are the exceptions). Below we list a number of possible areas of concentration that students may find useful in guiding their course selection. Please keep in mind that this list is not rigid or exhaustive. The courses listed for each area are suggestions to help you get started. Students are not required to limit themselves to the courses listed under a single area. It is also possible to engineer an area of concentration that is not listed.

Any Biology faculty member may serve as your advisor even if they are not listed under a specific area of concentration (provided they feel comfortable advising you). Our hope is that together with your advisor you will design a major that fulfills your unique interests and goals. Faculty members with interests in the listed areas are given below; students interested in other areas should ask the Department Chair or chair of the departmental Undergraduate Committee to suggest a faculty member that would be appropriate to mentor the student in developing their course plan. Up to two suitable advanced courses from other departments may be included in the area of concentration when appropriate to the student’s objectives, or a modified major can be constructed (see below). One term of Independent Research (BIOL 95) or Honors Research (BIOL 97) may also be included among the six courses.

Culminating Experiences

One course among the six in the area of concentration must satisfy the culminating experience requirement. Any Biology course numbered 50 or above that is appropriate for the student’s Area of Concentration will satisfy the culminating experience requirement. Although only one course at this level is required for a culminating experience, we encourage students to enroll in more than one course numbered 50 or above. Each student will determine with their faculty mentor which course is
suitable as a culminating experience for their Area of Concentration and interests. These courses include the Biology foreign study program, independent research courses, courses that focus on the primary literature in a discipline, and courses with substantial laboratory components and/or individual projects. The culminating experience course should be taken in a student’s senior year, although a course taken in the junior year may in exceptional circumstances satisfy the culminating experience and requires the approval of the Department Chair or chair of the departmental Undergraduate Committee.

Requirements for a Biology Modified Major

For a modified major, the area of concentration consists of four Biology courses and four suitable advanced courses from another department or combination of departments. Prerequisite and foundation course requirements remain the same. Courses outside the Biology Department may not be substituted for BIOL 11, Foundation courses, or the four additional Biology courses.

Biology Major Modified with Math

Mathematics is the “Language of Science”. Students who are more quantitatively oriented will want to consider modifying their Biology major with Mathematics. To facilitate this, the Biological Sciences and Mathematics Departments have agreed on the following structure for a Biology modified with Mathematics major. In addition to their four advanced biology courses in the area of concentration, students choosing this option will take four courses from among the offerings in Mathematics. Prerequisites and foundation course requirements for the Biology major remain the same. All students choosing this option must take MATH 22 (Linear Algebra with Applications) and MATH 23 (Differential Equations). The other two mathematics courses should be chosen in consultation with your Biology advisor depending on your area of concentration. Any two courses in the following list of Mathematics Department courses are appropriate:

Discrete Methods and Modeling: MATH 20 (Discrete Probability), MATH 36 (Mathematical Models for the Social Sciences), MATH 76 (Topics in Applied Mathematics)

Probability and Statistics: MATH 20 (Discrete Probability), MATH 28 (Introduction to Combinatorics), MATH 30 (Introduction to Linear Models), MATH 40 (Topics in Applied Probability), MATH 50 (Probability and Statistical Inference), MATH 70 (Mathematical Statistics)

Dynamics: MATH 46 (Introduction to Applied Mathematics), MATH 53 (Chaos!), MATH 76 (Topics in Applied Mathematics)

Requirements for the Biology Minor

The prerequisites for the Biology minor are BIOL 11, CHEM 5 and CHEM 6 (or equivalent) and one quantitative course from among BIOL 29, COSC 1, COSC 5, ENGS 20, EARS 17, MATH 4, MATH 8 or above. MATH 10 (or equivalent) satisfies the quantitative requirement. A student who elects to include BIOL 29 in his/her area of concentration (see below) must fulfill this prerequisite with one of the other courses listed above. In addition, students will complete two Foundation courses and three additional Biology courses (BIOL 12 or above). Students may choose to use BIOL 29 as a prerequisite or as one of the three additional Biology courses, but not both. Students do not need to develop an area of concentration for the minor but they may do so if they wish. Courses outside the Biology Department may not be substituted for BIOL 11, Foundation courses, or the three additional Biology courses.

Academic Standing

Satisfactory completion of the Biology major or modified major requires obtaining a final grade point average of at least 2.00 in BIOL 11 and all foundation and area of concentration courses applied to the major. Transfer credits may not be used for BIOL 11 or the Foundation courses. No more than two transfer credits may be used for area of concentration courses.

Credit and Advanced Placement

The Department will give one unspecified credit for a biology course to students who receive a score of 5 on the CEEB Advanced Placement Test or a score of 6 or 007 on the Higher Level International Baccalaureate (IB) exam. This unspecified credit satisfies no prerequisite or major course requirements and allows no placement into advanced courses. Under exceptional circumstances, students (including those with IB credit) may request permission in writing, supplying suitable evidence of their preparation for placement into advanced courses, before the end of the fall term. Students who seek such credit should consult the faculty of the course in question and the chair of the departmental Undergraduate Committee. The Department gives no credit for courses taken at another college or university prior to matriculation at Dartmouth.

Independent Research and the Biology Honors Program

Biology majors are encouraged to undertake independent research in biology either as part of the Honors Program or separately. Participants in the Honors Program should enroll in BIOL 097. The subject of the honors research project should be directly relevant to the student’s area of concentration. Those who conduct research outside of the Honors Program should enroll in BIOL 095.

Work on an Honors thesis normally extends through three terms or more. Candidates for Honors must meet the minimum College requirements. Application to enroll in
**BIOL 095 or BIOL 097 should be made at least one month prior to the beginning of the term in which the course is to be elected.** Plans for research should be made in the term before the project begins. Independent research conducted off campus during a leave/transfer term without the direct supervision of a faculty advisor from the Dartmouth College Department of Biological Sciences cannot be used to earn credit for BIOL 095, BIOL 096, or BIOL 097.

BIOL 97 (or BIOL 95) may be counted only once among the six courses for the area of concentration, but two terms of Independent Research may be taken for course credit towards graduation.

Each Honors candidate shall submit a thesis to a committee at least two weeks before the end of the last term. The committee will be composed of three faculty members, including the thesis supervisor. At least two members of this committee must be members of the Biology faculty. Each candidate’s Honors Program concludes with the candidate making a public presentation of her or his work, followed by an oral examination, conducted by the thesis committee, on the thesis work and related topics. The quality of the written thesis and the student’s grasp of his or her research program as determined by their performance on the oral exam determines if the student’s degree is awarded with honors.

**Some examples of courses that would contribute to various Areas of Concentration**

*(possible faculty mentors are listed in parentheses):*

**Behavior and Neurobiology (Calsbeek, Irwin, McPeek, Vélez, Witters):**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>BIOL 27</td>
<td>Animal Behavior</td>
</tr>
<tr>
<td>BIOL 34</td>
<td>Neurobiology</td>
</tr>
<tr>
<td>BIOL 37</td>
<td>Endocrinology</td>
</tr>
<tr>
<td>BIOL 74</td>
<td>Advanced Neurobiology</td>
</tr>
<tr>
<td>PSYC 26</td>
<td>Physiological Psychology</td>
</tr>
<tr>
<td>PSYC 65</td>
<td>Systems Neuroscience with Laboratory</td>
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</table>

**Biochemistry (Bickel, Dolph, Gladfelter, Griffin, Schaller, Sloboda, Smith, Witters):**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>BIOL 37</td>
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<tr>
<td>BIOL 40</td>
<td>Biochemistry</td>
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<tr>
<td>BIOL 45</td>
<td>Molecular Biology</td>
</tr>
<tr>
<td>BIOL 46</td>
<td>Microbiology</td>
</tr>
<tr>
<td>BIOL 66</td>
<td>Molecular Basis of Cancer</td>
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<tr>
<td>BIOL 69</td>
<td>Cell Signaling</td>
</tr>
<tr>
<td>BIOL 71</td>
<td>Current Topics in Cell Biology</td>
</tr>
<tr>
<td>CHEM 52</td>
<td>Organic Chemistry</td>
</tr>
<tr>
<td>BIOL 78</td>
<td>Molecular Mysteries of Human Biology</td>
</tr>
<tr>
<td>CHEM 63</td>
<td>Environmental Chemistry</td>
</tr>
<tr>
<td>CHEM 67</td>
<td>Physical Biochemistry</td>
</tr>
<tr>
<td>ENGS 30/PHYS 30</td>
<td>Biological Physics</td>
</tr>
<tr>
<td>ENGS 64</td>
<td>Cellular and Molecular Biomechanics</td>
</tr>
<tr>
<td>CHEM 58</td>
<td>Honors Organic Chemistry</td>
</tr>
<tr>
<td>PHYS 30/ENGS 30</td>
<td>Biological Physics (Identical to ENGS 30)</td>
</tr>
<tr>
<td>CHEM 42</td>
<td>Biological Chemistry II</td>
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<td>Endocrinology</td>
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<td>BIOL 38</td>
<td>Experimental Genetic Analysis</td>
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<td>BIOL 40</td>
<td>Biochemistry</td>
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<tr>
<td>BIOL 42</td>
<td>Biology of the Immune Response</td>
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<td>BIOL 45</td>
<td>Molecular Biology</td>
</tr>
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<td>BIOL 46</td>
<td>Microbiology</td>
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<tr>
<td>BIOL 66</td>
<td>Molecular Basis of Cancer</td>
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<tr>
<td>BIOL 67</td>
<td>The Biology of Fungi and Parasites that Cause Disease</td>
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<td>BIOL 69</td>
<td>Cell Signaling</td>
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<td>BIOL 71</td>
<td>Current Topics in Cell Biology</td>
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<td>BIOL 78</td>
<td>Molecular Mysteries of Human Biology</td>
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<td>CHEM 41</td>
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<td>Biological Physics</td>
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<td>ENGS 64</td>
<td>Cellular and Molecular Biomechanics</td>
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<td>CHEM 52</td>
<td>Organic Chemistry</td>
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<tr>
<td>CHEM 58</td>
<td>Honors Organic Chemistry</td>
</tr>
<tr>
<td>PHYS 30/ENGS 30</td>
<td>Biological Physics (Identical to ENGS 30)</td>
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</table>
Development (Berger, Griffin, Jack, Peterson):

- BIOL 24  Vertebrate Zoology
- BIOL 28  Macroevolution
- BIOL 36  History of Genetics
- BIOL 38  Experimental Genetic Analysis
- BIOL 40  Biochemistry
- BIOL 45  Molecular Biology
- BIOL 76  Advanced Genetics
- BIOL 65  Current Topics in Molecular Genetics
- BIOL 62  Molecular Evolution

Ecology (Ayres, Calsbeek, Chen, Cottingham, Irwin, McPeek, Peart, Taylor):

- BIOL 25  Introductory Marine Biology and Ecology
- BIOL 27  Animal Behavior
- BIOL 28  Macroevolution
- BIOL 29  Biostatistics
- BIOL 31  Physiological Ecology
- BIOL 53  Aquatic Ecology
- BIOL 55  Ecological Research in the Tropics I
- BIOL 56  Ecological Research in the Tropics II
- BIOL 57  Ecological Research on Coral Reefs
- BIOL 58  Advanced Community Ecology
- BIOL 59  Biostatistics II
- ENVS 79/EARS 35  The Soil Resource
- ENVS 80  Seminar in Environmental Studies
- BIOL 21  Population Ecology
- BIOL 22  Methods in Ecology
- BIOL 51  Advanced Population Ecology
- BIOL 23  Biology of Plants
- BIOL 54  Biology of Plants
- BIOL 26  Ecological Resilience
- BIOL 61  Advanced Ecological Resilience
- CHEM 52  Organic Chemistry
- CHEM 58  Honors Organic Chemistry

Genetics (Berger, Bickel, Dolph, Griffen, Guerinot, Jack, McPeek):

- BIOL 36  History of Genetics
- BIOL 38  Experimental Genetic Analysis
- BIOL 45  Molecular Biology
- BIOL 58  Advanced Community Ecology
- BIOL 59  Biostatistics II
- BIOL 21  Population Ecology
- BIOL 51  Advanced Population Ecology
- BIOL 28  Macroevolution

Genomics, Bioinformatics and Computational Biology (Cottingham, Gross, McPeek, McClung, Zhaxybayeva):

- BIOL 28  Macroevolution
- BIOL 29  Biostatistics
- BIOL 36  History of Genetics
- BIOL 45  Molecular Biology
- BIOL 59  Biostatistics II
- BIOL 39  Computational Molecular Biology
- BIOL 38  Experimental Genetic Analysis

and appropriate Computer Science, Mathematics, and Engineering Sciences courses

Human Biology (Dolph, Gladfelter, Smith, Vélez, Witters):

- BIOL 24  Vertebrate Zoology
- BIOL 34  Neurobiology
- BIOL 35  Human Physiology
- BIOL 36  History of Genetics
- BIOL 37  Endocrinology
- BIOL 40  Biochemistry
- BIOL 42  Biology of the Immune Response
- BIOL 45  Molecular Biology
<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>BIOL 46</td>
<td>Microbiology</td>
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<tr>
<td>BIOL 66</td>
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<td>Organic Chemistry</td>
</tr>
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<td>CHEM 58</td>
<td>Honors Organic Chemistry</td>
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**Molecular Ecology (Calsbeek, McPeek):**

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<td>BIOL 51</td>
<td>Advanced Population Ecology</td>
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<tr>
<td>BIOL 31</td>
<td>Physiological Ecology</td>
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<tr>
<td>BIOL 36</td>
<td>History of Genetics</td>
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<tr>
<td>BIOL 45</td>
<td>Molecular Biology</td>
</tr>
<tr>
<td>BIOL 58</td>
<td>Advanced Community Ecology</td>
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</tbody>
</table>

**Molecular Evolution (Dietrich, McPeek, Peterson, Zhaxybayeva):**

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<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>BIOL 28</td>
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<tr>
<td>BIOL 36</td>
<td>History of Genetics</td>
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<tr>
<td>BIOL 45</td>
<td>Molecular Biology</td>
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<tr>
<td>BIOL 62</td>
<td>Molecular Evolution</td>
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</table>

**Molecular Genetics (Berger, Bickel, Dolph, Gladfelter, Griffin, Guerinot, Jack, McClung):**

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>BIOL 38</td>
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<td>BIOL 45</td>
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<tr>
<td>CHEM 58</td>
<td>Honors Organic Chemistry</td>
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<tr>
<td>BIOL 65</td>
<td>Current Topics in Molecular Genetics</td>
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<td>BIOL 76</td>
<td>Advanced Genetics</td>
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**Paleobiology (Peterson):**

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<th>Course Title</th>
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<tbody>
<tr>
<td>BIOL 24</td>
<td>Vertebrate Zoology</td>
</tr>
<tr>
<td>BIOL 28</td>
<td>Macroevolution</td>
</tr>
<tr>
<td>EARS 31</td>
<td>Paleobiology</td>
</tr>
<tr>
<td>EARS 40</td>
<td>Materials of the Earth (formerly EARS 34)</td>
</tr>
<tr>
<td>EARS 45</td>
<td>Field Methods: Techniques of Structural and Stratigraphic Analysis</td>
</tr>
<tr>
<td>EARS 46</td>
<td>Field Methods: Environmental Monitoring</td>
</tr>
<tr>
<td>EARS 47</td>
<td>Field Methods: Resource and Earth Hazards Assessment</td>
</tr>
<tr>
<td>EARS 72</td>
<td>Geobiology</td>
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</tbody>
</table>

**Physiology and Organismal Biology (Ayres, Calsbeek, McPeek, Vélez, Witters):**

<table>
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<tr>
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<tbody>
<tr>
<td>BIOL 24</td>
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<tr>
<td>BIOL 34</td>
<td>Neurobiology</td>
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<tr>
<td>BIOL 35</td>
<td>Human Physiology</td>
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<td>BIOL 37</td>
<td>Endocrinology</td>
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<tr>
<td>BIOL 42</td>
<td>Biology of the Immune Response</td>
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<tr>
<td>BIOL 78</td>
<td>Molecular Mysteries of Human Biology</td>
</tr>
<tr>
<td>CHEM 52</td>
<td>Organic Chemistry</td>
</tr>
<tr>
<td>CHEM 58</td>
<td>Honors Organic Chemistry</td>
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</tbody>
</table>

**Plant Biology (Ayres, Guerinot, Irwin, Jack, McClung, Peart, Schaller):**

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>BIOL 21</td>
<td>Population Ecology</td>
</tr>
<tr>
<td>BIOL 51</td>
<td>Advanced Population Ecology</td>
</tr>
<tr>
<td>BIOL 22</td>
<td>Methods in Ecology</td>
</tr>
<tr>
<td>BIOL 23</td>
<td>Biology of Plants</td>
</tr>
<tr>
<td>BIOL 31</td>
<td>Physiological Ecology</td>
</tr>
<tr>
<td>BIOL 54</td>
<td>Biology of Plants</td>
</tr>
<tr>
<td>BIOL 55</td>
<td>Ecological Research in the Tropics I</td>
</tr>
<tr>
<td>BIOL 57</td>
<td>Ecological Research on Coral Reefs</td>
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<tr>
<td>BIOL 58</td>
<td>Advanced Community Ecology</td>
</tr>
<tr>
<td>CHEM 52</td>
<td>Organic Chemistry</td>
</tr>
<tr>
<td>CHEM 58</td>
<td>Honors Organic Chemistry</td>
</tr>
<tr>
<td>BIOL 65</td>
<td>Current Topics in Molecular Genetics</td>
</tr>
<tr>
<td>BIOL 56</td>
<td>Ecological Research in the Tropics II</td>
</tr>
</tbody>
</table>
Plant Molecular Biology (Guerinot, Jack, McClung, Schaller):

- BIOL 36 History of Genetics
- BIOL 39 Computational Molecular Biology
- BIOL 45 Molecular Biology
- CHEM 52 Organic Chemistry
- CHEM 58 Honors Organic Chemistry
- BIOL 65 Current Topics in Molecular Genetics

Secondary Education (Peterson):

Details available in the Biology Office.

*Note that BIOL 040 requires CHEM 051-052/057-058 as a prerequisite.

Chemistry

Chair: Peter A. Jacobi

Professors J. J. BelBruno, R. S. Cantor, R. Ditchfield, D. S. Glueck, G. W. Gribble, R. P. Hughes, P. A. Jacobi, F. J. Kull, J. E. G. Lipson, D. F. Mierke, D. E. Wilcox, J. S. Winn; Assistant Professors I. Aprahamian, E. V. Pletneva, J. Wu; Senior Lecturers S. P. Milde, C. O. Welder; Adjunct Professors T. U. Gerngross, U. J. Gibson, D. R. Madden, R. A. Naumann, H. M. Swartz; Adjunct Associate Professor M. R. Spaller, Adjunct Research Assistant Professor B. P. Jackson; Research Professors D. M. Lemal, T. A. Spencer; Research Assistant Professors M. Pellegrini, A. A. Pletnev

See Chemistry (p. 224) courses

Chemistry Requirements

Requirements for the Chemistry Major

The Chemistry Department offers five major programs. All major programs require an average GPA of 2.0 in all courses counted toward the major, including prerequisites taken in Chemistry. Normally, all courses that would serve as prerequisites to, or count toward a major in Chemistry, and that are presented at the time the student submits a major card must individually have a GPA of 2.0 or higher. Three of the major programs are offered as majors in chemistry: Plan A, for those who wish a broad and thorough training in chemistry; Plan B, for those whose scientific interests are only partially based in chemistry; and a modified major, which is similar to Plan B, but also includes a second program involving another college department.

Plan A should be chosen by students who plan to do graduate work in chemistry or a closely allied science. Such students should normally add further courses in chemistry, physics, and mathematics to the plan’s minimum requirements. Plan A is also a suitable choice for premedical students.

Plan B is less structured and is suitable for students planning to engage in chemically-related careers, such as medicine, environmental science, life science, or industrial science, or professions for which the study of chemistry may prove desirable, such as teaching, law, or business.

The fourth program offered by the Chemistry Department is a major in biophysical chemistry. This is a relatively structured major designed for students interested in biophysical chemistry and associated methodologies for studying life processes. It provides a strong background for graduate work in biophysical chemistry, structural biology, biochemistry, and biomedical science, and is suitable for premedical students. Students are encouraged to add further courses in chemistry, biochemistry, biological sciences, mathematics, and physics to the plan’s minimum requirements.

The fifth program is a major in biological chemistry. This major is designed for students interested in applications of chemistry to fundamental biological processes, similar to the biophysical chemistry option, but without as much emphasis on the physical chemical underpinnings. In addition to being suitable for premedical students, it provides the framework for further graduate study in all areas of biological chemistry and biomedicine.

Dartmouth College requires that all majors must complete a substantial, graded culminating or integrating activity in their major. Many chemistry majors will satisfy this requirement by participating in undergraduate research by registering for one or more terms of CHEM 87, Undergraduate Investigation in Chemistry. Often such students will be enrolled in the Chemistry Honors Program as well.

Other chemistry majors will satisfy the requirement for a culminating or integrating experience by including in their major programs one of the three-course groups listed below. The course groups, each of which provides an integrated presentation of an important area of modern chemical sciences, are: Biophysical Chemistry CHEM 75, CHEM 76 and CHEM 67; Biological Chemistry CHEM 40, CHEM 41, and CHEM 42; Physical Chemistry CHEM 75, CHEM 76 and CHEM 96; Chemical Applications, Synthesis and Characterization CHEM 63, CHEM 64, and one additional course from among CHEM 90, CHEM 91, CHEM 92, CHEM 93.

Students must indicate their preliminary plans for satisfying the requirement for the culminating or integrating experience by the time they enroll in the major and submit their major cards. They must confirm their
Modified majors with Chemistry as the primary department must define a culminating or integrating experience as part of the coherent and unified whole of their modified major, and must file a written statement with the Department’s Undergraduate Advisory Committee and with the Registrar, explaining their rationale for the courses selected for the modified major.

The computation of the average in the major will be based upon all courses that are eligible to be counted toward the major.

1. Plan A Major
Prerequisite: CHEM 5-6, or CHEM 9-6, or CHEM 10; MATH 3, MATH 8, and MATH 13 (or equivalents); and PHYS 13-14 (*strongly recommended*) or PHYS 3-4 or PHYS 15-16.

Required Courses: CHEM 51 or CHEM 57, CHEM 52 or CHEM 58, CHEM 64, CHEM 75, CHEM 76 and CHEM 96.

Two additional courses selected from among CHEM 41, CHEM 42, CHEM 63, CHEM 67, CHEM 87, CHEM 90, CHEM 91, CHEM 92, CHEM 93 and CHEM 96; graduate-level courses in Chemistry; PHYS 19; BIOL 40; MATH 20, MATH 22 or MATH 24, MATH 23, and MATH 46; and, with *prior written permission*, relevant major credit (or graduate-level) courses in other departments in the Division of the Sciences. CHEM 41 cannot be taken in conjunction with BIOL 40.

2. Plan B Major
Prerequisite: CHEM 5-6, or CHEM 9-6, or CHEM 10; MATH 3 and MATH 8 (or equivalent); and PHYS 13-14 (*strongly recommended*) or PHYS 3-4 or PHYS 15-16.

Required Courses: Of the eight courses, a minimum of six must be in chemistry to include a) CHEM 51 or CHEM 57, CHEM 75 and CHEM 76, and CHEM 64; b) two additional courses from the following group: CHEM 41, CHEM 42, CHEM 52 or 58, CHEM 63, CHEM 67, CHEM 87, CHEM 90, CHEM 91, CHEM 92, CHEM 93, CHEM 96 and graduate-level courses in chemistry. Note that CHEM 76 is a prerequisite to CHEM 96.

The remaining two courses may be additional chemistry courses from group b) above or may be chosen from the following: PHYS 19; BIOL 40; MATH 20, MATH 22 or MATH 24, MATH 23 and MATH 46; and, with *prior written permission*, relevant major credit (or graduate-level) courses in other departments in the Division of the Sciences. CHEM 41 cannot be taken in conjunction with BIOL 40.

3. Modified Major

Modified Major with Chemistry as the primary department

Prerequisite: As required by courses elected.

Required Courses: Six in total, which must include CHEM 51 or CHEM 57, CHEM 64, and CHEM 75. The other three courses must be Chemistry Department courses. CHEM 41 cannot be taken in conjunction with BIOL 40.

Four additional courses from the secondary department selected with the approval of any member of the Undergraduate Advisory Committee (and under certain circumstances by the secondary department; see the Regulations under Department Major).

Modified Major with Chemistry as the secondary department

Prerequisite: As required by courses elected.

Required Courses: Four courses, which must be chemistry offerings, suitable (beyond prerequisites to the major) for completion of the Plan A or Plan B major.

4. Biophysical Chemistry Major
Prerequisite: CHEM 5-6, or CHEM 9-6, or CHEM 10; MATH 3 and MATH 8 (or equivalent); PHYS 13-14 (*strongly recommended*) or PHYS 3-4 or PHYS 15-16. (BIOL 12 and BIOL 13 are recommended but not required.)

Required Courses: CHEM 41, CHEM 51 or CHEM 57, CHEM 52 or CHEM 58, CHEM 75, CHEM 76, CHEM 64, and CHEM 67.

One additional course selected from among CHEM 42, CHEM 63, CHEM 87, CHEM 90, CHEM 91, CHEM 92, CHEM 93 or CHEM 96; graduate-level courses in chemistry; ENGS 35; MATH 20, MATH 22 or MATH 24, MATH 23, or MATH 46; PHYS 19; and with *prior written permission*, relevant major credit (or graduate-level) courses in other departments in the Division of the Sciences.

5. Biological Chemistry Major
Prerequisite: CHEM 5-6, or CHEM 9-6, or CHEM 10; BIOL 12, and BIOL 13 or BIOL 14; MATH 3 and MATH 8 (or equivalent); PHYS 13-14 (*strongly recommended*) or PHYS 3-4 or PHYS 15-16.

Required Courses: CHEM 51 or CHEM 57, CHEM 52 or CHEM 58, CHEM 64, CHEM 40 (or CHEM 76), CHEM 41, and CHEM 42.

Two additional courses selected from the following two groups, with at least one from group (a): (a) CHEM 67, CHEM 161, CHEM 92, CHEM 87, or CHEM 153; (b) CHEM 63, CHEM 90, CHEM 91, CHEM 93, CHEM 96, graduate courses in chemistry, or with prior written permission, relevant major credit (or graduate level) courses in other departments in the Division of the Sciences.
There are many different ways in which one can complete a major in Chemistry. In order to better inform your decision, the department has prepared a handout showing various paths students can take through the major; not only does this emphasize that the major is more flexible than it might appear at first glance, but also it shows that there are several major plans that do not require taking two major courses in a term. This document is available at http://www.dartmouth.edu/~chem/docs/chemmajorplanning.pdf.

Students considering a Chemistry Department major are strongly encouraged to take CHEM 5-6 (or CHEM 9-6, or CHEM 10) in their first year. Students with advanced placement in English, foreign language, or chemistry are urged to consider taking PHYS 13-14 during the first year. This is also advisable for those students who delay completion of the language requirement until sophomore year in Language Study Abroad. Students who plan to participate in Language Study Abroad should give early attention to the need for careful curriculum planning. In some cases it may be advisable to postpone the LSA term to the fall term of the junior year. If so, it is necessary to obtain (routine) approval from the Registrar for deferral of completion of the Language requirement.

All Chemistry Department majors have required courses, some of which must be taken in a particular order. While many sequences are possible, and the Department’s Undergraduate Advisory Committee is happy to give advice on this, it is essential to complete prerequisite courses before taking major courses. As a general guideline, it is recommended for majors that the physics and mathematics prerequisites for Physical Chemistry (CHEM 75 and CHEM 76, or CHEM 40), as well as CHEM 51 or CHEM 57, be completed by the end of the sophomore spring term. Specifically, majors must complete PHYS 13 (or PHYS 15, or PHYS 3 and PHYS 4) and MATH 8 before they take CHEM 75 or CHEM 40. Any changes of courses from those listed on the major card filed with the Department must be approved in writing by a departmental adviser before the course is taken for credit.

Many Chemistry Department majors do research projects. This research is usually done during the senior (and sometimes junior) year and often for credit (see CHEM 87), though occasionally a stipend is available to allow a student to do full-time research during a leave term. All majors are urged to investigate the numerous possible research projects offered by chemistry faculty members. A brochure describing faculty research interests and the CHEM 87 application form are available at http://www.dartmouth.edu/~chem and from the Department staff (102 Burke). The brochure enables a student to identify research areas of particular interest. A final choice of research project is made after consultation with the faculty member(s) concerned. The completed application form is submitted to the Chair for approval.

Certification as a public school Chemistry teacher is available through partnership with the Education Department. Contact the Education Department for details about course requirements.

Requirements for the Chemistry Minor

The Chemistry Department offers a single minor program. Any student wishing to enroll in the minor program must submit a minor card signed by a member of the Chemistry Department’s Undergraduate Advisory Committee no later than the end of the first week of the last term in residence prior to graduation.

Prerequisite: CHEM 5-6, or CHEM 9-6, or CHEM 10 and MATH 3

Required Courses: CHEM 51 or CHEM 57 and CHEM 64

Two additional courses selected from among CHEM 40, CHEM 41, CHEM 42, CHEM 52 or CHEM 58, CHEM 63, CHEM 75, CHEM 76, CHEM 87, CHEM 90, CHEM 91, CHEM 92, and CHEM 93; or graduate-level courses in chemistry. The NRO option is disallowed for any required course taken to fulfill the chemistry minor. Students should note that many of the courses listed above have prerequisites in addition to CHEM 6 and MATH 3.

Requirements for the Materials Science Minor

The minor in Materials Science is sponsored by faculty in Chemistry, Physics and Engineering with an interest in interdisciplinary education and research in materials science.

Chemistry Department Honors Program

A student whose grades meet the minimum College requirement for honors work may apply to be admitted to the Honors Program. An honors major follows the basic pattern outlined in the requirements for the chemistry major but is very strongly urged to elect additional courses in chemistry and allied sciences.

An honors student carries out one of two individual projects. Usually an original experimental or theoretical investigation is undertaken in a well-defined area of interest under the guidance and supervision of a member of the faculty. A student with a strong interest in teaching may, however, formulate and carry out under the direction of a member of the faculty a program combining the development of instructional materials with actual experience in classroom or laboratory teaching. In either case, on completion of the work the student will write a thesis and take an oral examination.

A student electing an original experimental or theoretical investigation may conduct it by electing CHEM 87 three times (counting as three courses toward graduation, but only once toward the minimum group of major courses) or during a leave term of full-time effort. He or she may also request consideration of any appropriate combination of CHEM 087 and noncredit research. A project concerned
with the development of educational materials and experience in teaching will be similar in extent.

Ordinarily, the Honors Program will be undertaken by seniors, but juniors who have progressed sufficiently far in satisfying the normal requirements may be permitted to participate. A student who wishes to participate in the Honors Program must apply for admission to the Program by submitting a form, available from the Department staff, before beginning work on an honors project, unless special permission has been obtained from the Chair. Before or at the time of application the student must arrange for the supervision of the work, normally by a member of the faculty of the Department. The deadline for applications is the third day of the winter term of the senior year.

Additional information is available at http://www.dartmouth.edu/~chem and from the Department administrative office.

Those students who satisfactorily complete the Honors Program with a ‘B+’ average or better in the grade(s) assigned to their honors work at the time of examination will earn Honors recognition in the major or, in appropriate cases, High Honors. High Honors will be granted only by vote of the Department on the basis of outstanding independent work and outstanding performance in the major. An interim evaluation of honors students will be made after one term and continuation will be recommended for those students whose work demonstrates the capacity for satisfactory (B+) work. Students who satisfactorily complete the Honors Program will have Honors in Chemistry or Biophysical Chemistry, or, when appropriate, High Honors in Chemistry or Biophysical Chemistry, entered on their permanent record.

Classics - Classical Studies; Greek; Latin
Chair: Roberta L. Stewart
Professors P. Christesen, M. R. Graver, R.L. Stewart, R. B. Ulrich, L. J. Whaley; Associate Professors H. P. Tell, M. Williamson; Assistant Professors P. Chaudhuri, J. Hruby; Senior Lecturer T. Pulju; Lecturers D. Riesbeck, A. Schwartz

Additional information regarding the Classics Department can be found at the World Wide Web location http://www.dartmouth.edu/~classics/

See Classics - Classical Studies - Greek - Latin (p. 98) courses

Classics Requirements

Requirements for the Major in Classical Languages and Literatures

1. Any six language courses in Greek and/or Latin numbered 10 or higher (excluding GRK 11).
2. Two courses distributed as follows: one course selected from CLST 2-5; one course selected from CLST 14-26.
3. Two additional courses selected from: any Classical Studies numbered 2 or higher; any course in Greek or Latin numbered 010 or higher (excluding GRK 11); ARTH 21, ARTH 22, ARTH 25, COLT 10, PHIL 11.
4. Completion of Culminating Experience Requirement (description following all major and minor requirement listings).

Requirements for the Modified Major in Classical Languages and Literatures

1. Any five courses in Greek and/or Latin numbered 10 or higher (excluding GRK 11).
2. Completion of Culminating Experience Requirement (description following all major and minor requirement listings).

Requirements for the Minor in Classical Languages and Literatures

1. Any four courses in Greek and/or Latin numbered 010 or higher (excluding GRK 11).
2. One course selected from: CLST 2-5, 29-31; any course in Greek or Latin numbered 10 or higher (excluding GRK 11); COLT 10, PHIL 11.
3. One course in ancient history or archaeology selected from CLST 14-26.

Requirements for the Major in Ancient History
Prerequisite: GRK 10 or LAT 10, or equivalent.

Requirements:

1. CLST 14 and CLST 17.
2. Three additional courses in ancient history selected from: CLST 11, CLST 15, CLST 18, CLST 29 (if written on an historical topic), and CLST 31.
3. CLST 19.
4. Two Greek or Latin courses numbered 20 or higher.
5. Two additional courses selected from: courses in Ancient History listed under (2) above; courses in Classical Archaeology (CLST 6, 20-26); courses in Greek or Latin numbered 20 or higher; CLST 3 and CLST 12.
6. Completion of Culminating Experience Requirement (description following all major and minor requirement listings).

One related course from outside the Classics Department may, with departmental approval, serve in partial
satisfaction of this requirement (for example, a thematically appropriate offering of HIST 95).

Requirements for the Minor in Ancient History
1. Four courses in ancient history selected from CLST 11, CLST 14, CLST 15, CLST 17-19.
2. Two courses in Classical archaeology selected from CLST 6, CLST 20-26.
3. One additional course selected from: ancient history (listed in 1 above); Classical archaeology (listed in 2 above); courses in Greek and Latin numbered 10 or higher (excluding GRK 11); CLST 2-5 or CLST 12.

Participation in either of the Classics Department’s Foreign Study Programs will meet the requirements for two of the above seven courses, one in archaeology and one in ancient history (CLST 30 and CLST 31 respectively).

Requirements for the Major in Classical Archaeology
Prerequisite: CLST 6, GRK or LAT 3, or equivalent.

Requirements:
1. One course in ancient history selected from CLST 14, CLST 15, CLST 17 or CLST 18.
2. Three courses in Classical Archaeology selected from CLST 20-26.
3. Two courses from the Greek or Roman Foreign Study Programs (CLST 29, CLST 30, CLST 31).
4. Two courses in ancient Greek or Latin numbered 10 or higher (excluding GRK 11).
5. Two additional courses selected from: all remaining Classical Studies offerings; courses in Greek or Latin numbered 10 or higher (excluding GRK 11); ARTH 20, ARTH 21, ARTH 22, or ARTH 25.
6. Completion of Culminating Experience Requirement (description following all major and minor requirement listings).

Requirements for the Modified Major in Classical Archaeology
Prerequisite: GRK or LAT 10, or equivalent.

Requirements:
1. Four courses selected from CLST 20-26.
2. One course in ancient history selected from CLST 14, CLST 15, CLST 17, or CLST 18.
3. Seminar: CLST 29 or CLST 87.

Requirements for the Minor in Classical Archaeology
Prerequisite: CLST 6.

Requirements:
1. Two courses in ancient history selected from CLST 11, CLST 14, CLST 15, CLST 17, CLST 18.
2. Four courses in Classical archaeology: two in Greek archaeology (CLST 20-23) and two in Roman archaeology (CLST 24-26).

Participation in either of the Department’s two Foreign Study Programs will meet the requirements for two of the above six courses, one in archaeology and one in history (CLST 30 and CLST 31 respectively).

(New) Requirements for the Major in Classical Studies
Class of 2014 and onward
Prerequisite: Two courses selected from CLST 1, CLST 4, CLST 6; LAT 3; GRK 3.

Requirements:
1. Two courses in ancient history selected from CLST 11, CLST 14, CLST 15, CLST 17, CLST 18, CLST 19 and CLST 31.
2. Two courses in Classical archaeology selected from CLST 20-26; CLST 30.
3. Two courses in classical languages and literature selected from CLST 2-5, CLST 10, and CLST 12, exclusive of the courses selected as prerequisites; courses in Greek or Latin numbered 10 or higher (excluding GRK 11).
4. Two additional courses selected from: all remaining Classical Studies offerings, courses in Greek or Latin numbered 10 or higher (excluding GRK 11); ARTH 20, ARTH 21, ARTH 22, or ARTH 25; COLT 10 (when the content of the course focuses on Classical literature); PHIL 11
5. Completion of Culminating Experience Requirement (description following all major and minor requirement listings).

No more than two courses from a Classics Foreign Study Program may count towards the major (four courses can be counted by participation on both the Greek and Rome FSP programs).

(New) Requirements for the Minor in Classical Studies
Class of 2014 and onward
Prerequisite: One course selected from CLST 1-5; LAT 3; GRK 3.

Requirements:
1. Two courses in ancient history selected from CLST 11, CLST 14, CLST 15, CLST 17, CLST 18, CLST 19 and CLST 31.
2. Two courses in Classical archaeology (CLST 20-26; CLST 30).
3. Two courses in Classical languages and literature selected from: CLST 2-5, CLST 10 and CLST 12, exclusive of the course selected as a prerequisite; courses in Greek or Latin numbered 10 or higher (excluding GRK 11).

Participation in either of the Department’s two Foreign Study Programs will meet the requirements for two of the above six courses, one in archaeology and one in history (CLST 30 and CLST 31 respectively).

Culminating Experience Requirement
In order to complete the Culminating Experience Requirement, students must enroll in an Honors Project (or ) Participate in both Foreign Study Programs (Greece and Rome) (or ) enroll during their junior or senior year in one additional course from among the offerings designated by the department as appropriate for that year. In all cases the Culminating Experience will include a significant research paper or equivalent project. All students must confirm their choice of culminating course with their advisor (or the Chair) not later than May 1 of their junior year; their selection is subject to final approval by the Department.

Requirements for All Modified Major Programs
Students wishing to design a Modified Major in Classical Languages and Literatures, Classical Archaeology, or Classical Studies must submit a written rationale demonstrating the intellectual coherence of their proposed program. The complete proposal must be formally approved by the Department of Classics. The program must include at least five courses offered by other departments and programs in addition to the prerequisites and major courses in Classics. One of these courses in other departments may be identified as prerequisite.

Study Programs Abroad
The Department of Classics sponsors two foreign study programs, one during the fall (odd numbered years) and one during the spring term (odd numbered years), each directed by a member of the faculty of the Department of Classics. Participation in either of the Department’s two Foreign Study Programs will meet major requirements, one in archaeology and one in history (CLST 30 and CLST 31 respectively).

The Greek Program
This program, while loosely based in Athens, consists for the most part of extensive field trips under the direction of a member of the Department of Classics to various parts of the ancient Greek world, including Crete, northern Greece (Macedonia and Epirus), western Turkey, and the Aegean islands. The itinerary varies from offering to offering depending upon the interests of the students and the accompanying Dartmouth faculty member. It is designed for qualified students interested in Greek archaeology, art, history, and literature. Archaeologists resident in Greece are invited to provide special tours and offer lectures about important sites or museum collections that are especially well known to them. Two weeks are set aside during the program for independent travel and research related to each student’s independent study project.

The Roman Program
By means of extensive field trips throughout the Italian peninsula (e.g., Latium, Tuscany, Campania, Umbria) students engage in a systematic investigation of the sites, monuments, and artifacts of the Etruscan, Roman, and palaeo-Christian cultures of Italy under the direction of Dartmouth faculty. The aim of the program is to develop a coherent understanding of the processes of origin and growth, conflict and change in ancient Italy. To this end, the monuments of post-Classical Italy are also examined whenever possible, so that students may begin to understand the profound and continuing influence of ancient Italic cultures upon the development of western Europe.

The curriculum embraces architecture, the visual arts, history, religion, and the basic techniques of archaeological analysis. Students learn to see and understand the Roman world in its own context through informal lectures and discussion in situ, under the open sky. The academic requirements consist of short weekly papers, oral reports, and an optional independent study project.

Senior Honors Program
Students eligible for the honors program in Classical Languages and Literatures, Ancient History, Classical Archaeology, or Classical Studies may elect one of three projects for their senior year: a thesis, a comprehensive examination, or an honors essay and a written examination on connected subjects. They should identify their principal advisor and submit a formal proposal to the chair of the department by May 1st of their junior year for admission to the program.

Only those students who satisfactorily complete an honors program with a B+ average or better will earn Honors in their major or, in appropriate cases, High Honors. High Honors will be granted only by vote of the Department on the basis of outstanding independent work.

Students in the honors program are responsible for selecting their principal advisers from among the departmental faculty; the Department will assign a second reader to each honors student. The principal adviser will approve a reading list for the student and check his or her progress at regular intervals during the year in order to assure adequate progress towards completion of the honors program on schedule.

Transfer Credit for Majors
Transfer credit in Classical Studies, Greek and Latin is granted by prior arrangement to majors in the Department of Classics. Exceptions to this policy can be made only by petition to the Department.
College Courses

College Courses, introduced in 1968-1969, are interdisciplinary in nature and are intended to appeal to students of widely differing backgrounds and interests. Courses scheduled to be offered from 2012 Fall through 2013 Summer are listed below; courses for later terms will be announced during 2013 winter term.

Comparative Literature

Chair: Roxana Verona

Professors J. V. Crewe (English, Comparative Literature), G. Gemünden (German, Comparative Literature), M. J. Green (French and Italian, Comparative Literature), L. A. Higgins (French and Italian, Comparative Literature), K. Jewell (French and Italian, Comparative Literature), I. Kacandes (German, Comparative Literature), J. M. Kopper (Russian, Comparative Literature), L. D. Kritzman (French and Italian, Comparative Literature), D. P. LaGuardia (French and Italian, Comparative Literature), A. Lawrence (Film and Media Studies), G. Parati (French and Italian, Comparative Literature), B. Pastor (Spanish and Portuguese, Comparative Literature), S. Spitta (Spanish and Portuguese, Comparative Literature), R. Verona (French and Italian, Comparative Literature), M. R. Warren (Comparative Literature), D. Washburn (AMELL, Comparative Literature); Associate Professors J. Aguado (Spanish and Portuguese), R. E. Biron (Spanish and Portuguese, Comparative Literature), N. Canepa (French and Italian), A. A. Coly (AAAS, Comparative Literature), V. Fuechtner (German), A. Gomez (Spanish and Portuguese), A. Halasz (English), A. Martín (Spanish and Portuguese, Comparative Literature), K. Mladek (German), M. Otter (English, Comparative Literature), I. Reyes (Spanish and Portuguese, Comparative Literature), M. Swislocki (Emerita, Spanish and Portuguese), A. Tarnowski (French and Italian, Comparative Literature), A. Tillis (AAAS), M. Williamson (Classics, Comparative Literature); Assistant Professors P. Chaudhuri (Classics), N. Cirnigliaro (Spanish and Portuguese), S. Díaz, (Spanish and Portuguese), Y. Komska (German), J. Smolin (AMELL); Senior Lectures K. Milich (Liberal Studies), Lecturer J. C. Smolin (Spanish and Portuguese); Visiting Professor M. Salgueiro

Courses in Comparative Literature are designed to meet the needs of students whose literary interests are broader than those that can be met by the curriculum of any single department.

See Comparative Literature (p. 238) courses

Comparative Literature Requirements

Requirements for the Major in Comparative Literature

The major seeks to provide an opportunity for selective and varied study of two or more literatures in their relation to each other, or for the study of a foreign literature in its relationship to an extraliterary discipline, such as film, music, or history (see the three options below). Each student’s major plan is designed individually around a particular focus of interest. Students planning to major in Comparative Literature will normally enroll in an Honors Program, which entails writing a thesis (60 to 80 pages) during their senior year. Some students may choose to write two senior essays (about 025 pages each) in lieu of the thesis. Students pursuing the two-paper option will substitute another Comparative Literature course for CL 87. One senior essay will be written in COLT 85. The second will be written in a course taken senior year that is relevant to the student’s course of study. The two-paper option does not carry honors credit.

The major is administered by the Comparative Literature Steering Committee. Students design their major plan in consultation with an advisor and the Chair. All applications to the major must be approved by the Steering Committee. Major cards can be signed only by the Chair. Students interested in becoming majors should consult the Chair well in advance of their intended declaration of a major.

Prerequisite for the major: COLT 10.

Required courses: COLT 72, COLT 85, and, for honors majors only, COLT 87.

COLT 85 (Senior Seminar) is required to fulfill the culminating experience requirement for students who do not meet the honor requirements, and COLT 85 and COLT 87 (Thesis Tutorial) for students meeting honors requirements.

Major Options

1. Two foreign literatures.

We require fluency in the primary language and competence in the secondary language. Fluency and competence are determined by the chair in consultation with the chair of the relevant foreign language department. Competence is ordinarily defined as completion of the fourth quarter of language study, and fluency as three courses beyond the fourth quarter of study. One course from an LSA+ or FSP may be counted toward work in a language, as long as the course content is primarily literary. This major consists of 10 courses: COLT 72, COLT 85, COLT 87; at least 2 additional Comparative Literature courses; 3-4 courses in the primary literature; and 1-2 courses in the secondary literature.

Students interested in graduate study in Comparative Literature are strongly encouraged to choose Major option A.

2. Two literatures (one of which is a literature in English).
We require fluency in the non-anglophone language. Fluency is determined by the chair in consultation with the chair of the relevant foreign language department. One course from an LSA+ or FSP may be counted toward work in a language, as long as the course content is primarily literary. This major consists of 12 courses: COLT 72, COLT 85, COLT 87; at least 2 additional Comparative Literature courses; 3-4 courses in the non-anglophone literature; and at least 3 courses in the anglophone literature.

3. A foreign literature and a nonliterary discipline (e.g., literature and music; literature and film; literature and history, etc.).

We require fluency in the foreign language. Fluency is determined by the chair in consultation with the chair of the relevant foreign language department. One course from an LSA+ or FSP may be counted toward work in a language, as long as the course content is primarily literary. This major consists of 12 courses: COLT 72, COLT 85, COLT 87; at least 2 additional Comparative Literature courses; 3-4 courses in the foreign literature; and at least 3 courses in the nonliterary discipline.

Computer Science

Chair: Thomas H. Cormen

Professors A. T. Campbell, T. H. Cormen, R. L. Drysdale III, H. Farid, P. Jayanti, D. F. Kotz, D. Rockmore, S. W. Smith, P. Winkler; Associate Professors C. J. Bailey-Kellogg, D. Balkcom, A. Chakrabarti, L. Fleischer, F. Pellacini; Assistant Professors G. Grigoryan, L. Torresani, A. J. Zomorodian; Senior Lecturer C. Heckman; Lecturers J. Denning, P. Hannaway, M. K. Johnson, J. Sorber; Research Associate Professor L. Loeb; Research Assistant Professor S. L. Bratus; Adjunct Professors M. A. Casey, E. A. Feustel, R. H. Granger, M. D. McIlroy, C. E. Palmer; Adjunct Associate Professor C. S. McDonald; Adjunct Assistant Professor S. Srinivasan.

See Computer Science (p. 245) courses

Computer Science Requirements

Introductory Courses

Students wishing to devote one course to the study of computer science may choose COSC 1, COSC 2, COSC 3, or COSC 4, depending on their background and interests. Students wishing to devote two or more courses to the study of computer science should begin with COSC 1 and COSC 10. Students wishing to take courses in Digital Arts should start by taking COSC 1, COSC 2, or COSC 4. Students wishing to take courses in Computational Methods are advised to start by taking COSC 3, but may instead take COSC 1. ENGS 20 may substitute for COSC 1 in any program of study.

Undergraduate Courses

Computer Science undergraduate courses are numbered as follows:

1–19: Introductory and non-major courses.
20–29: Courses in Digital Arts.
30–49: Courses in theory and algorithms.
50–69: Courses in systems and hardware.
70–89: Courses in applied computer science.
90–99: Reading course and culminating experience courses.

Wherever COSC 1 is listed as a prerequisite, it may be replaced by COSC 5, which is no longer offered; by ENGS 20; or by credit and placement from either the Computer Science Advanced Placement examination or a local placement examination. Wherever COSC 10 is listed as a prerequisite, it may be replaced by COSC 8, which is offered for the last time in Fall 2011.

Elective Courses

Many of the majors and minors involving computer science allow for one or more elective courses. In all cases, an elective course is any Computer Science course numbered from 030 to 089 that is not used to fulfill another requirement. With the approval of the Department’s Undergraduate Advisor, a Mathematics course or COSC 94 may substitute for one elective course; at most one such substitution is allowed. With the approval of the Departmental Undergraduate Advisor, any graduate course in Computer Science (courses numbered above 100) may substitute for an elective course, as long as the graduate course is not cross-listed as an undergraduate course that is used to fulfill another requirement.

Major in Computer Science

The major in computer science is intended for those students who plan careers in computer science or in fields that make use of computing, for those who plan graduate study in computer science, and also for those who simply find computer science interesting. Undergraduates majoring in computer science will have opportunities to participate with faculty in activities outside formal coursework. These activities include assisting in courses, writing a thesis or doing a project under the guidance of a faculty member, and assisting a faculty member in research or in a programming project.

To fulfill the major in computer science, a student must complete the courses prerequisite to the major and satisfy the requirements of the major. For additional requirements for the Honors Program see the section ‘The Honors Program in Computer Science’ below.
Requirements for the Computer Science Major

Prerequisite courses: COSC 1 or ENGS 20; COSC 10.

Requirements: A student who wishes to major in Computer Science must obtain approval of her or his program of study from the Departmental Undergraduate Advisor. To complete the major, it is necessary to pass at least ten courses in addition to taking the two prerequisite courses. Among these ten courses must be the following:

1. Two Computer Science courses numbered 30 to 49;
2. Two Computer Science courses numbered 50 to 69;
3. Two Computer Science courses numbered 70 to 89;
4. Three elective courses (see ‘Elective Courses’ above);
5. Computer Science culminating experience: either two terms of COSC 98, or one or two terms of COSC 99 (Honors Thesis Research).

Minors in Computer Science

The Computer Science, Computational Methods, and Operations Research minors are available to all students who are not majoring in Computer Science and who do not have a modified major with Computer Science. The Digital Arts minor is available to all students, including those majoring in Computer Science. Students may modify any major, including Computer Science, with Digital Arts. For each minor, the prerequisites and required courses are listed below. Approval of a minor can be obtained through the Departmental Undergraduate Advisor.

I. Computer Science

Prerequisites: COSC 1 or ENGS 20; COSC 10.

Courses: Any five elective courses (see ‘Elective Courses’ above) as approved by the Departmental Undergraduate Advisor and drawn from at least two of the following three sets of courses: COSC 30 to 49; COSC 50 to 69; COSC 70 to 89.

II. Digital Arts

Prerequisites: COSC 1, COSC 2, or COSC 4, or ENGS 20.

Courses: COSC 22, COSC 24, COSC 27; one of FILM 31, FILM 35, FILM 38, SART 16, SART 29, THEA 30; and one other course from the following list: FILM 31, FILM 35, FILM 38, SART 16, SART 29, THEA 30, COSC 20, COSC 77, PSYC 21.

III. Computational Methods

Prerequisites: One of COSC 1, COSC 3, ENGS 20, or equivalent; one of MATH 22 or MATH 24.

Courses: COSC 70 and COSC 84; one of COSC 31, COSC 71, or COSC 74; and two courses from one of the following groups:

1. BIOL 39, BIOL 47, BIOL 75; COSC 75;
2. EARS 64, EARS 66, EARS 67, EARS 76;
3. ENGS 22, ENGS 23, ENGS 26, ENGS 27, ENGS 41, ENGS 52, ENGS 67, ENGS 68, ENGS 91 (if COSC 71 is not used as one of the courses above), ENGS 104, ENGS 105, ENGS 106, ENGS 110, ENGS 145, ENGS 150;
4. LING 22, LING 25, LING 26;
5. MATH 75 and one of MATH 25, MATH 31, MATH 71, MATH 81;
6. MATH 23, MATH 46, MATH 53, MATH 76;
7. MATH 36, MATH 76, MATH 86, MATH 96;
8. PHYS 68, PHYS 73, PHYS 74, PHYS 75; ASTR 74, ASTR 75;
9. PSYC 28, PSYC 40, PSYC 60;
10. Two other courses, as approved for inclusion in the minor by the offering department(s) and the Computer Science department.

IV. Operations Research

Prerequisites: MATH 3, MATH 8, MATH 13; COSC 1 or ENGS 20; COSC 10.

Courses: COSC 30 or MATH 19; COSC 31; COSC 84; MATH 20, MATH 22; and one of MATH 38 or MATH 88 or COSC 49 with approval of the Undergraduate Advisor.

The Honors Program in Computer Science

For completion of the Honors Program in Computer Science, and to be eligible to graduate with Honors or High Honors, a student must complete either an independent study project or a written thesis (for High Honors the thesis is required), and have his or her program of study approved as an Honors Program by the Undergraduate Advisor. In addition, the recommendation of the thesis/project advisor to award Honors or High Honors must be ratified by a departmental vote. College requirements for the Honors Program are discussed in the Regulations section of this catalog. The Honors project is undertaken by a student under the guidance of a faculty member. The subject of the project or thesis often will be motivated by the concepts or content of an advanced course taken as a part of the student’s major, though a variety of activities can lead to a project or thesis. Student suggestions for both projects and theses are welcome. The project or thesis will normally be completed over a period of two or three terms. The student should consult with his or her prospective project advisor and submit to the Undergraduate Advisor a brief written proposal of the project that has the written approval of the project advisor. The Undergraduate Advisor will review the student’s proposal and the courses that have been selected for the Honors major. Approval of the proposal and course selection will constitute formal admission into the Honors Program. This procedure is normally
completed before the end of fall term, senior year. The student may then register for (at most two terms of) COSC 99, Honors Thesis Research.

Admission to the Honors Program requires a general College average of B, and a B average in the major at the time of admission and at the time of graduation. Moreover, a B+ average is required in the work of the Honors project/thesis. The B average in the major is determined as follows: Courses prerequisite to the major are not counted, but all other courses used as part of the major are counted, as are all courses titled Computer Science (beyond prerequisites, excluding COSC 99), including courses cross-listed with Computer Science. Note that in the case of modified majors, courses used as part of the major may include courses from other departments. The B+ average required in the work of the Honors program is defined to be a grade of B+ given by the thesis/project advisor on the thesis or project. Questions about this requirement should be addressed to the Departmental Undergraduate Advisor.

Pregraduate Study in Computer Science

Some graduate departments of computer science require applicants to take the Graduate Record Examination in Computer Science. This examination primarily covers material in COSC 1, COSC 10, COSC 30, COSC 31, COSC 39, COSC 50, COSC 51, COSC 57, COSC 58, COSC 59, COSC 60, and COSC 61, plus material in ENGS 31. Those considering graduate school should take many of these courses. Less emphasis is placed on material in other courses and the various advanced topics covered in COSC 49, COSC 69, and COSC 89 (although advanced topics are very good preparation for graduate study). Material from mathematics courses related to computer science may appear on the examination, though it is hard to recommend any particular mathematics course over the others. This examination is only one part of an application for graduate school. Letters of recommendation, particularly from professors who know you well through an advanced class or work on a project, usually are given more weight.

Modified Majors

Many students have created modified majors with Computer Science being either the primary or the secondary part. Particularly common modified majors are with engineering, mathematics, or economics, but modified majors with philosophy, music, film studies, psychology, physics, geography, studio art, and many other subjects have been approved.

Modified Major with Computer Science as the Primary Part

A modified major with Computer Science as the primary part must satisfy the following requirements, and it must be approved by the Departmental Undergraduate Advisor to ensure a coherent major.

**Prerequisites:** COSC 1 or ENGS 20; COSC 10.

**Requirements:**

1. One Computer Science course numbered 30 to 49;
2. One Computer Science course numbered 50 to 69;
3. One Computer Science course numbered 70 to 89;
4. Three elective courses (see ‘Elective Courses’ above);
5. Computer Science culminating experience: either two terms of COSC 98, or one or two terms of COSC 99 (Honors Thesis Research).

Modified Major with Computer Science as the Secondary Part

**Prerequisites:** COSC 1 or ENGS 20; COSC 10.

**Requirements:** Four electives (see ‘Elective Courses’ above) that complement the primary part of the modified major, subject to the approval of the Departmental Undergraduate Advisor.

Modified Major with Digital Arts as the Secondary Part

**Prerequisites:** COSC 1 or COSC 2.

**Requirements:**

1. Three Computer Science courses numbered 20–29;
2. One additional course chosen from the following list: FILM 31, FILM 35, FILM 38, SART 16, SART 29, THEA 30, COSC 20, COSC 77, PSYC 21. A course not on this list may be chosen instead, with the approval of the Departmental Undergraduate Advisor. The additional course may not be from the department of the primary part of the modified major. (For example, a "Film Studies modified by Digital Arts" major may not use a Film Studies course to satisfy this requirement.)

The Computer Science Major Modified with Engineering

The Computer Science major modified with Engineering requires satisfying most of the requirements of the Computer Science major, along with four Engineering courses related to computer science. The prerequisites are COSC 1 or ENGS 20; COSC 10; MATH 3, MATH 8, MATH 13; and PHYS 13, PHYS 14. The requirements are as follows:

1. One Computer Science course numbered 30 to 49;
2. One Computer Science course numbered 50 to 69, but not including COSC 56, which is identical to ENGS 31;
3. One Computer Science course numbered 70 to 89;
4. Three elective courses (see ‘Elective Courses’ above), not including COSC 56;  
5. ENGS 22;  
6. ENGS 31;  
7. ENGS 62 or ENGS 63;  
8. ENGS 26, ENGS 32, ENGS 61, ENGS 62, ENGS 63 or ENGS 91. (The same course cannot satisfy both requirements 5 and 6);  
9. Computer Science culminating experience: either two terms of COSC 98, or one or two terms of COSC 99 (Honors Thesis Research).

The Computer Science Major Modified with Digital Arts

The Computer Science major modified with Digital Arts requires satisfying most of the requirements of the Computer Science major, along with four courses from the Digital Arts minor. The prerequisites are COSC 1 or ENGS 20; and COSC 10. The requirements are as follows:  
1. Two Computer Science courses, either both numbered 030 to 049 or both numbered 50 to 69;  
2. COSC 22;  
3. COSC 24;  
4. COSC 27;  
5. COSC 77;  
6. One Computer Science course numbered 70 to 89, but not COSC 77;  
7. One elective course (see ‘Elective Courses’ above);  
8. Two of the following courses: Film and Television Studies 31, 35, 38; SART 16, SART 29; THEA30; COSC 20; PSYC 21;  
9. Computer Science culminating experience: either two terms of COSC 99, or one or two terms of COSC 99 (Honors Thesis Research).

The John Sloan Dickey Center For International Understanding

Director: Daniel Benjamin (effective January 1, 2013)  
Acting/Associate Director: Christianne Hardy Wohlforth

The Dickey Center unites the many and diverse strengths of Dartmouth—its students, faculty, undergraduate and professional schools—in addressing the world’s challenges and ensuring that a rigorous understanding of the world is an essential part of the Dartmouth experience. The Center honors the commitment to international understanding and social responsibility exemplified by President John Sloan Dickey’s lifetime devotion to liberal arts education, scholarship and values.

The Dickey Center offers students opportunities for expanding their knowledge of international issues through an interdisciplinary minor in International Studies, international internships and research grants, student organizations and publications. Students may further refine their international studies with courses and activities on conflict (War and Peace Studies Fellows Program), polar environmental change (Institute of Arctic Studies) and global health (The Global Health Initiative).

Through symposia, conferences, public events and extended visits by practitioners and scholars in the Dickey Visiting Fellows program, the Center brings the vital issues of the day to campus. It enhances the intellectual life of the faculty through its support of faculty research and publications, and curricular development in international studies. The Center’s multidisciplinary approach to complex international issues is exemplified by its research institutes. The Institute of Arctic Studies within the Dickey Center is home to a new interdisciplinary graduate program in polar environmental science, and engages the work of scientists, humanists and policy makers in its work. The Global Health Initiative is a collaborative enterprise with Dartmouth Medical School that marshals the talents of the entire campus and of international partners to address global health concerns. In its quest to understand the phenomenon of collective violence, the War and Peace Studies program incorporates the study of both the global state system as well as the human condition, drawing on a variety of fields and disciplines.

The Center benefits from the advice of a distinguished Board of Visitors. The offices of the Dickey Center and its Institutes are located on the first floor of the Haldeman Center.

The Institute of Arctic Studies

Director: Ross A. Virginia  
Program Manager: Lee McDavid

A unit of the Dickey Center, the Institute of Arctic Studies was founded in 1989 in recognition of Dartmouth’s distinguished history in northern studies. Our aim is to facilitate faculty and student research, teaching, and an understanding of issues facing high latitude regions. We connect Dartmouth faculty from the College and the Professional schools with colleagues at the U. S. Cold Regions Research and Engineering Lab (CRREL, Hanover, NH) to develop programs that promote scholarship and engage students in the social, political and scientific issues of high latitude regions. As Dartmouth’s representative at the University of the Arctic, the Institute provides access to polar studies around the world, and has partnered with the University of the Arctic to create the Institute for Applied Circumpolar Policy, a forum for
connecting scientists, policy-makers and indigenous leaders on issues of climate, security, and development. The Institute’s programmatic vision includes Canada, Greenland, the Nordic countries, Russia, and the polar region of the south, Antarctica.

The Institute provides research and fellowship support to students interested in polar issues and guidance in selecting a course of study. Its undergraduate Stefansson Fellowship honors Dartmouth’s distinguished Arctic explorer Vilhjalmur Stefansson by supporting student research in the polar regions. The Institute also sponsors seminars (see the Northern Studies University Seminar) and other public events to highlight the importance of northern and polar regions in world affairs and the global ecosystem.

An important initiative of the Institute is a National Science Foundation Integrative Graduate Education and Research Training (IGERT) program in Polar Environmental Change. The primary goal of this Ph.D. program is to train graduate students in earth sciences, ecology, and engineering in interdisciplinary approaches to the study of rapid climate change in polar regions. An essential part of this program is to foster an understanding of the social and ethical implications of research, the policy process, and the role of western science and traditional knowledge in decision making.

**Global Health Initiative**

Program Coordinator: Lisa V. Adams, M.D.

Program Manager: Jessica Friedman

The Dickey Center for International Understanding in collaboration with the Geisel School of Medicine has established the Dartmouth Global Health Initiative to create multidisciplinary, replicable programs in Global Health that can address the serious health concerns of the world and create opportunities for Dartmouth students, faculty and researchers to learn about and address current issues in global health. GHI programs build on areas of Dartmouth strengths and seek to increase awareness of global health issues and global health opportunities on campus through our courses, events, internships and student groups.

GHI supports both curricular and co-curricular opportunities for undergraduate, graduate and professional school students.

The curricular offerings available through GHI include:

- GEOG 02/INTS 18: Global Health and Society (Winter, Spring)
- The Dickey Center for International Understanding offers a Global Health Certificate to all qualifying undergraduate students The certificate recognizes knowledge and understanding of research methods, research ethics, and emerging issues in global health. Through a combination of coursework and a culminating capstone project, students explore a global health topic of their choice. The purpose of the certificate is to complement curricular developments in Global Health at Dartmouth.

Co-curricular opportunities in global health include support for student organizations that focus on global health issues such as the Dartmouth Coalition Global Health & Social Equity (DCGHE) and the Dartmouth Humanitarian Engineering (DHE) based at the Thayer School of Engineering.

Internship and mentored-research fellowship opportunities are also available through GHI, and include the DarDar internship program in Dar es Salaam, Tanzania, internships at the Jane Goodall Institute in Kigoma, Tanzania and faculty-mentored global health fieldwork opportunities through the Global Health Initiative Fellowship program.

**War and Peace Studies**

Coordinator: Daryl G. Press (Winter, Spring 2013). Jennifer Fluri (Fall 2012)

Steering Committee: P. A. Bien (English, Emeritus), L. A. Butler (History), B. L. Coggins (Government), E. V. Edmonds (Economics), J. Fluri (Women and Gender Studies), C. S. Hammond (CFMED), J. W. Lamperti (Mathematics, Emeritus), E. G. Miller (History), D. G. Press (Government), J. E. Shepherd (Environmental Studies), B. A. Valentino (Government), C. H. Wohlforth (Dickey Center).

War and Peace Studies is administered by the John Sloan Dickey Center for International Understanding. The Jean Monnet Fund for War and Peace Studies, which is part of the Dickey Center’s endowment, was established in 1985 by John C. Baker and Elizabeth Baker to honor the Dartmouth trustees who had the vision in 1961 to award Jean Monnet an honorary degree. It was also to honor the three founders of War and Peace Studies at Dartmouth College: Leonard Reiser, Elise Boulding, and Peter Bien.

The problems of peace and war demand multifaceted solutions that require the study of such diverse fields as government, history, literature, languages, sociology, environmental studies, geography, anthropology, psychology, and economics. Rather than being housed in any one department, War and Peace Studies is accordingly a synthesis of various disciplines concerned with the problems of peace and reconciliation, arms control, war, and, more generally, collective violence. Its broad objectives are to support teaching, research, and public discussion of important issues in these fields. War and Peace Studies administers a War and Peace Fellows program for students and presents a series of public speakers and other events.

**Course Offerings**
WPS 1. War and Peace in the Modern Age (Identical to, and described under, GOVT 50; also Social Sciences 1)
13S: 010A. Press.

See War and Peace Studies (p. 450) courses

Earth Sciences
Chair: W. Brian Dade

Professors J. L. Aronson, X. Feng, G. D. Johnson, C. E. Renshaw; Professor Emeritus R. W. Birnie; Associate Professors W. B. Dade, M. Sharma, L. J. Sander; Assistant Professors R. L. Hawley, M. A. Kelly, E. C. Osterberg, Devon J. Renock; Research Associate Professor B. P. Jackson; Visiting Professor E. S. Posmentier; Visiting Assistant Professor A. Sharma; Visiting Assistant Research Professor E. E. Meyer; Research Instructors J. R. Moore, V. F. Taylor; Adjunct Professors S. Bonis, A. J. Friedland, F. J. Magilligan, R. A. Virginia; Adjunct Assistant Professor J. W. Chipman; Adjunct Instructor D. R. Spydell.

See Earth Sciences (p. 251) courses

Earth Sciences Requirements

Requirements for the Earth Sciences Major, the Environmental Earth Sciences Major and the Earth Sciences Minor

The Earth Sciences Major

Prerequisites: Any one introductory Earth Science course (EARS 1-9 exclusive of EARS 7); EARS 40; CHEM 5 (or CHEM 10); and any one of the following courses taken at Dartmouth: MATH 3, MATH 8, MATH 9, MATH 11, MATH 12, MATH 13, MATH 14, MATH 23, or MATH 46.

Requirements: One Data Analysis course (EARS 10-19); EARS 45, EARS 46, and EARS 47; one Quantitative Analysis course (EARS 60-69); one Advanced Topics course (EARS 70-79); and at least two additional courses that are either Earth Sciences courses numbered 030 or higher or relevant courses above the introductory level from qualifying courses in Geography, Environmental Studies, Engineering, Chemistry or Biology. Such courses may include CHEM 63; ENGS 37, ENGS 41, ENGS 43; BIOL 53; ENVS 25, ENVS 30; MATH 53, or other courses with the permission of the Chair.

In addition, to fulfill the College’s culminating experience requirement, all students must complete EARS 87 or EARS 88 or EARS 89 and attend the weekly research seminar in Winter and Spring of their senior year.

**Advisory**

First-year students planning a major in either of the two above Earth Sciences majors are advised to complete the prerequisite courses, exclusive of EARS 40, by the end of their sophomore year. It is highly recommended that all majors take the required EARS 45, EARS 46 and EARS 47 sequence (the Fall F.S.P.). However, a student may substitute a summer field methods course offered by another institution and approved by the Chair. Since this course will likely receive one Dartmouth course credit, a student will usually need two additional Earth Sciences courses numbered 030 or above to meet Dartmouth’s eight course major requirement.

Students contemplating a professional career in earth sciences are advised that:

1. Training at the Master’s level or above is becoming increasingly necessary.
2. Most graduate schools have minimum entrance requirements equivalent to MATH 3 and MATH 8, CHEM 5-6, and PHYS 3-PHYS 4 or PHYS 13-14. Minimal expectations for Earth Sciences preparation include material taught in EARS 40, EARS 51, EARS 52, EARS 58, and EARS 69.

The Environmental Earth Sciences Major

Prerequisite Courses: Any one introductory Earth Science course (EARS 1-9 exclusive of EARS 7); EARS 40; CHEM 5 (or CHEM 10); and any one of the following courses taken at Dartmouth: MATH 3, MATH 8, MATH 9, MATH 11, MATH 12, MATH 13, MATH 14, MATH 23, or MATH 46.

Requirements: One Data Analysis course (EARS 10-19); EARS 45, EARS 46, and EARS 47; one Quantitative Analysis course (EARS 60-69); one Advanced Topics course (EARS 70-79); and at least two additional courses that are either Earth Sciences courses numbered 030 or higher or relevant courses above the introductory level from qualifying courses in Geography, Environmental Studies, Engineering, Chemistry or Biology. Such courses may include CHEM 63; ENGS 37, ENGS 41, ENGS 43; BIOL 53; ENVS 25, ENVS 30; MATH 53, or other courses with the permission of the Chair.

In addition, to fulfill the College’s culminating experience requirement, all students must complete EARS 87 or EARS 88 or EARS 89 and attend the weekly research seminar in Winter and Spring of their senior year.

**Advisory**

First-year students planning a major in either of the two above Earth Sciences majors are advised to complete the prerequisite courses, exclusive of EARS 40, by the end of their sophomore year. It is highly recommended that all majors take the required EARS 45, EARS 46 and EARS 47 sequence (the Fall F.S.P.). However, a student may substitute a summer field methods course offered by another institution and approved by the Chair. Since this course will likely receive one Dartmouth course credit, a student will usually need two additional Earth Sciences courses numbered 030 or above to meet Dartmouth’s eight course major requirement.

Students contemplating a professional career in earth sciences are advised that:

1. Training at the Master’s level or above is becoming increasingly necessary.
2. Most graduate schools have minimum entrance requirements equivalent to MATH 3 and MATH 8, CHEM 5-6, and PHYS 3-PHYS 4 or PHYS 13-14. Minimal expectations for Earth Sciences preparation include material taught in EARS 40, EARS 51, EARS 52, EARS 58, and EARS 69.

The Earth Sciences Minor

Prerequisite Courses: Any one introductory Earth Science course (EARS 1-9 exclusive of EARS 7); EARS 40; CHEM 5 (or CHEM 10); and any one of the following courses taken at Dartmouth: MATH 3, MATH 8, MATH 9, MATH 11, MATH 12, MATH 13, MATH 14, MATH 23, or MATH 46.

Requirements: One Data Analysis course (EARS 10-19); EARS 45, EARS 46, and EARS 47; one Quantitative Analysis course (EARS 60-69); one Advanced Topics course (EARS 70-79); and at least two additional courses that are either Earth Sciences courses numbered 030 or higher or relevant courses above the introductory level from qualifying courses in Geography, Environmental Studies, Engineering, Chemistry or Biology. Such courses may include CHEM 63; ENGS 37, ENGS 41, ENGS 43; BIOL 53; ENVS 25, ENVS 30; MATH 53, or other courses with the permission of the Chair.

In addition, to fulfill the College’s culminating experience requirement, all students must complete EARS 87 or EARS 88 or EARS 89 and attend the weekly research seminar in Winter and Spring of their senior year.

**Advisory**

First-year students planning a major in either of the two above Earth Sciences majors are advised to complete the prerequisite courses, exclusive of EARS 40, by the end of their sophomore year. It is highly recommended that all majors take the required EARS 45, EARS 46 and EARS 47 sequence (the Fall F.S.P.). However, a student may substitute a summer field methods course offered by another institution and approved by the Chair. Since this course will likely receive one Dartmouth course credit, a student will usually need two additional Earth Sciences courses numbered 030 or above to meet Dartmouth’s eight course major requirement.

Students contemplating a professional career in earth sciences are advised that:

1. Training at the Master’s level or above is becoming increasingly necessary.
2. Most graduate schools have minimum entrance requirements equivalent to MATH 3 and MATH 8, CHEM 5-6, and PHYS 3-PHYS 4 or PHYS 13-14. Minimal expectations for Earth Sciences preparation include material taught in EARS 40, EARS 51, EARS 52, EARS 58, and EARS 69.

The Environmental Earth Sciences Minor

Prerequisite Courses: Any one introductory Earth Science course (EARS 1-9 exclusive of EARS 7); EARS 40; CHEM 5 (or CHEM 10); and any one of the following courses taken at Dartmouth: MATH 3, MATH 8, MATH 9, MATH 11, MATH 12, MATH 13, MATH 14, MATH 23, or MATH 46.

Requirements: One Data Analysis course (EARS 10-19); EARS 45, EARS 46, and EARS 47; one Quantitative Analysis course (EARS 60-69); one Advanced Topics course (EARS 70-79); and at least two additional courses that are either Earth Sciences courses numbered 030 or higher or relevant courses above the introductory level from qualifying courses in Geography, Environmental Studies, Engineering, Chemistry or Biology. Such courses may include CHEM 63; ENGS 37, ENGS 41, ENGS 43; BIOL 53; ENVS 25, ENVS 30; MATH 53, or other courses with the permission of the Chair.

In addition, to fulfill the College’s culminating experience requirement, all students must complete EARS 87 or EARS 88 or EARS 89 and attend the weekly research seminar in Winter and Spring of their senior year.

**Advisory**

First-year students planning a major in either of the two above Earth Sciences majors are advised to complete the prerequisite courses, exclusive of EARS 40, by the end of their sophomore year. It is highly recommended that all majors take the required EARS 45, EARS 46 and EARS 47 sequence (the Fall F.S.P.). However, a student may substitute a summer field methods course offered by another institution and approved by the Chair. Since this course will likely receive one Dartmouth course credit, a student will usually need two additional Earth Sciences courses numbered 030 or above to meet Dartmouth’s eight course major requirement.

Students contemplating a professional career in earth sciences are advised that:

1. Training at the Master’s level or above is becoming increasingly necessary.
2. Most graduate schools have minimum entrance requirements equivalent to MATH 3 and MATH 8, CHEM 5-6, and PHYS 3-PHYS 4 or PHYS 13-14. Minimal expectations for Earth Sciences preparation include material taught in EARS 40, EARS 51, EARS 52, EARS 58, and EARS 69.
Prerequisite courses: Any one of EARS 1-19 exclusive of EARS 7; any one of MATH 3, MATH 8, MATH 9, MATH 11, MATH 12, MATH 13, MATH 14, MATH 23, or MATH 46, taken at Dartmouth; CHEM 5 (or CHEM 10) or PHYS 13 (or PHYS 3 or PHYS 15) or BIOL 16

Required courses: A total of 5 courses in addition to the prerequisite courses is required for the Environmental Earth Sciences minor. Three or more of these must be in Earth Sciences. The Earth Sciences courses must be numbered greater than 10; of these, two courses must be Core Methods and Concepts (EARS 30-59) and one must be numbered 60 or above (Quantitative Analysis of Earth Systems or Advanced Topics). Up to two of the five required courses may be from other departments; the following are specifically recommended for the Environmental Earth Sciences minor but other courses are permitted, subject to the permission of the Chair:

CHEM 63 (Environmental Chemistry); ENVS 20 (Conservation of Biodiversity) or ENVS 25 (Ecological Agriculture); BIOL 21 (Population Ecology), BIOL 25 (Introductory Marine Biology and Ecology), BIOL 51 (Advanced Population Ecology) or BIOL 53 (Aquatic Ecology); ENGG 37 (Introduction to Environmental Engineering) or ENGG 43 (Environmental Transport and Fate); GEOG 31 (Forest Geography).

The Modified Major

Modified Major with Earth Sciences as the primary department (in addition to the general rules in the Regulations section of this catalog.)

Prerequisites: same as Earth Sciences Major

Required Courses: EARS 45, EARS 46, EARS 47 plus three additional courses above 10, of which two must be above 30.

Modified Major with Earth Sciences as the secondary department (in addition to the general rules in the Regulations section of this catalog.)

Prerequisites: same as Earth Sciences Major

Required Courses: four Earth Sciences courses numbered 10 or above, at least one of which must be a Core Methods and Concepts course (Earth Sciences 30-59) and at least one of which must be a Quantitative Analysis or Advanced Topics course (Earth Sciences 60-79).

Modified Major with Environmental Earth Sciences as the primary department (in addition to the general rules in the Regulations section of this catalog.)

Prerequisites: same as Environmental Earth Sciences Major

Required Courses: six, of which three must include EARS 45, EARS 46, EARS 47. Of the other three, all must be above the introductory level and one may come from a third department (neither the primary nor secondary department); the following courses are specifically recommended but others are permitted subject to the permission of the Chair:

CHEM 63 (Environmental Chemistry); ENVS 20 (Conservation of Biodiversity) or ENVS 25 (Ecological Agriculture); BIOL 21 (Population Ecology), BIOL 25 (Introductory Marine Biology and Ecology), BIOL 51 (Advanced Population Ecology), or BIOL 53 (Aquatic Ecology); ENGG 37 (Introduction to Environmental Engineering) or ENGG 43 (Environmental Transport and Fate); GEOG 31 (Forest Geography).

Modified Major with Environmental Earth Sciences as the secondary department (in addition to the general rules in the Regulations section of this catalog.)

Prerequisites: same as Environmental Earth Sciences Major

Required Courses: four courses numbered 10 or above, at least one of which must be a Core Methods and Concepts course (EARS 30-59) and at least one of which must be a Quantitative Analysis or Advanced Topics course (EARS 60-79). At most one of these courses may come from a third department (neither the primary nor the secondary department).

Earth Sciences Honors Program

A candidate for the Honors Program in Earth Sciences must satisfy the College requirements of at least a 3.0 (B) overall grade point average and at least a 3.0 (B) grade point average in the major at the beginning of senior year. Those students who a) enroll in and satisfactorily complete Earth Sciences 89, b) satisfactorily complete and submit a written senior thesis and c) have a 3.3 (B+) average or higher in the 8 courses constituting their major will earn Honors or, in appropriate cases, High Honors, in Earth Sciences at the end of senior year. High Honors will be granted only by vote of the Department faculty on the basis of overall academic performance including both classroom and independent work. Earth Sciences 89 may be taken twice, both for course credit, but will only count once toward the major. An interim evaluation of Honors Students will be made after one term and continuation will be recommended for those students whose work demonstrates the capacity for satisfactory (B+) work. Note: enrollment in Earth Sciences 089 in and of itself does not constitute admission to the Honors Program, nor does completion of a senior thesis guarantee the awarding of Honors.

Economics

Chair: Alan L. Gustman

Vice Chair: Bruce I. Sacerdote


See Economics (p. 257) courses

Economics Requirements

Requirements for the Major

Prerequisites: ECON 1 and ECON 10, with an average grade no lower than C, and MATH 3. (A student who fails to achieve the minimum grade average for the prerequisites may, with the permission of the vice chair, substitute grades in ECON 21 and ECON 20 for those in ECON 1 and ECON 10, respectively. Another statistics course may, with permission of the vice chair, be substituted for ECON 10 with permission of the vice chair.)

Requirements: Nine courses in addition to the prerequisites, with a GPA for these nine courses of no less than 2.0. The nine courses must include the following:

1. ECON 20, ECON 21, and ECON 22
2. Any two of the following sequences (depending on the sequences chosen, one or two additional courses may be needed): 24-44 or 24-27-44 or 24-39-44; 25-45 or 25-75 or 25-75-45 (35 can be substituted for 75); 26-36 or 26-36-46; 27-47 or 24-27 or 24-27-47; 28-38 or 28-48 or 28-38-48 (72 or 075 can be substituted for 38); 29-39 or 29-39-49; 80-81 or 80-82 or 81-82 or 80-81-82. With the permission of the vice chair, a student may substitute a sequence of courses involving an alternative culminating experience.

Notes: ECON 2 and ECON 7 may not be counted toward fulfillment of the major requirement.

Requirements for the Modified Major

The modified major is intended to fit the needs of students who have a definite interest in economics but are interested also in studying some specific problem or topic that falls partly in the field of economics, the study of which depends also upon courses in related fields, e.g., mathematics or other social sciences. Each student’s program must be approved by the vice chair of the department, and this approved program of courses constitutes the major.

Prerequisites: ECON 1 and ECON 10, with an average grade no lower than C, and MATH 3. (A student who fails to achieve the minimum grade average for the prerequisites may, with permission of the vice chair, substitute grades in ECON 21 and ECON 20 for those in ECON 1 and ECON 10, respectively. Another statistics course may, in certain instances, be substituted for ECON 10 with permission of the vice chair.)

Requirements:

1. A unified, coherent program of at least ten courses is required, of which at least six courses must be in economics (in addition to ECON 1, ECON 10 and MATH 3) and four courses in a field or fields related to the special topic approved by the department vice chair. The GPA for the six courses in Economics must be no less than 2.0. The additional courses in a field outside of economics must be chosen from those satisfying the major of the department offering the course.

2. The six courses in economics shall include:
   a. ECON 20, ECON 21, and ECON 22.
   b. Any one of the following sequences (depending on the sequence chosen, one additional course may be needed): 24-44 or 24-27-44 or 24-39-44; 25-45 or 25-75-45 (35 can be substituted for 75); 26-36 or 26-36-46; 27-47 or 24-27 or 24-27-47; 28-38 or 28-48 or 28-38-48 (72 or 075 can be substituted for 38); 29-39-49; 80-81 or 80-82 or 81-82 or 80-81-82. With the permission of the vice chair, a student may substitute a sequence of courses involving an alternative culminating experience.

Requirements for Another Major Modified with Economics

Prerequisites: ECON 1 and ECON 10, with an average grade no lower than C, and MATH 3. (A student who fails to achieve the minimum grade average for the prerequisites may, with permission of the vice chair, substitute grades in ECON 21 and ECON 20 for those in ECON 1 and ECON 10, respectively. Another statistics course may, in certain instances, be substituted for ECON 10 with permission of the vice chair.)

Requirements: A unified, coherent program of at least four courses in economics in addition to the prerequisites, with a GPA of no less than 2.0. The four courses must either: contain both ECON 21 and ECON 22, or contain a sequence of at least 2 courses and one of either ECON 21 or ECON 22. Thus, there are three ways to complete the modification with economics:

1. ECON 21 and ECON 22, plus any two other Economics courses.
2. ECON 21, plus any of the following sequences: 24-44 or 24-27-44 or 24-39-44; 25-45 or 25-75 or 25-75-45 (35 can be substituted for 75); 26-36 or 26-36-46; 27-47 or 24-27 or 24-27-47; 28-48 or 28-38 or 28-38-48 (72 or 75 can be substituted for 38); 29-39 or 29-39-49; 80-81 or 80-82 or 81-82 or 80-81-82, plus any other course if necessary to achieve the total of four Economics courses.

3. ECON 22, plus any of the following sequences: 24-44 or 24-27-44 or 24-39-44; 25-45 or 25-75 or 25-75-45 (35 can be substituted for 75); 26-36 or 26-36-46; 27-47 or 24-27 or 24-27-47; 28-48 or 28-38 or 28-38-48 (72 or 75 can be substituted for 38); 29-39 or 29-39-49; 80-81 or 80-82 or 81-82 or 80-81-82, plus any other Economics course if necessary to achieve the total of four Economics courses. With the permission of the vice chair, a student may substitute other courses to fulfill these requirements.

**Economics Minor**

**Prerequisites:** ECON 1 and ECON 10, with an average grade no lower than C, and MATH 3. (A student who fails to achieve the minimum grade average for the prerequisites may, with the permission of the vice chair, substitute grades in ECON 21 and ECON 20 for those in ECON 1 and ECON 10, respectively. Another statistics course may be substituted for ECON 10 with permission of the vice chair.)

**Requirements:** Six courses in addition to the prerequisites, with a GPA for these six courses of no less than 2.0. No courses can be counted toward both a major and a minor. The six courses must include the following:

1. ECON 20, ECON 21, and ECON 22
2. Any one of the following sequences (depending on the sequence chosen, one additional course may be needed): 24-44 or 24-27-44 or 24-39-44; 25-45 or 25-75-45 (35 can be substituted for 75); 26-36-46; 27-47 or 24-27-47; 28-48 or 28-38-48 (72 or 75 can be substituted for 38); 29-39-49; 80-81 or 80-82 or 81-82 or 80-81-82. With the permission of the vice chair, a student may substitute a sequence of courses involving an alternative culminating experience.

No courses can be counted toward both a major and a minor. With the permission of the vice chair, a student may substitute other courses to fulfill these requirements.

**Transfer Credit**

Normally, no more than three courses transferred for Dartmouth credit from other institutions will be credited toward fulfillment of a regular or modified major in economics, including both prerequisites and courses counting for the major. Students are discouraged from transferring the equivalents of ECON 20, ECON 21, and ECON 22. No transfer credit is possible for a 40-level or an 80-level course to satisfy the culminating experience.

**Economics Honors Program**

The Honors Program in Economics provides qualified students with the opportunity of doing research in economics, either initiated during their 40-level course or in ECON 85, and then writing an Honors thesis (ECON 87) in the senior year.

To be eligible for the Program, a student must have a grade point average of at least 3.3 in courses counting toward the major (excluding ECON 1, ECON 10, and MATH 3), and an overall grade point average of at least 3.0 for courses taken through the term immediately preceding enrollment in ECON 85 or, in the case where the research is begun in the 40-level course, preceding enrollment in ECON 087. In order to be eligible for honors, one additional Economics course beyond those needed for the major is required. The economics courses must include ECON 20, ECON 21, and ECON 22. Students whose major paper in their 040-level course are considered worthy of developing into a thesis and who meet all other requirements will be invited to enroll in ECON 87. Prior to enrolling in ECON 85 or ECON 87, the student must have the written approval of the vice chair and a faculty member in the economics department who is willing to act as an adviser. Additionally, those students who do not take ECON 85 must have the written approval of the faculty member who taught the 40-level course in which the thesis topic and research were developed. The adviser may be the teacher of the 40-level course and would usually be a professor whose own research interests lie in the area in which the student wants to work.

 Majors enrolled in a 40-level course or in ECON 80, ECON 81, or ECON 82 (“80-level”) whose research papers for the course are deemed of exceptional merit by the instructor shall be granted honors in economics without necessarily enrolling in ECON 87. No more than two students per section may be granted honors in this way without a vote of the department. Students who achieve honors by this method must still complete ten major courses (beyond prerequisites) to receive honors. Students may subsequently enroll in ECON 87 and extend their research from the 40-level or 080-level course in order to be eligible for high honors. Failure to enroll in or to complete ECON 87 will not forfeit the original honors designation unless the course is necessary to obtain a count of ten major courses.

A fourth method of obtaining honors is to complete the ECON 80-81-82 sequence with an average of B+, with a total of at least ten courses in the major, and having received a grade of A- or better in each of the prerequisite classes (i.e. ECON 20, ECON 21 and ECON 22 with no recorded W from any of these classes). The instructors of this sequence may recommend that students who have done outstanding work in these courses be granted, by a vote of the department, high honors.
Both regular majors and modified majors who wish to undertake the Honors Program will normally be expected to have taken all the courses relevant to their topic prior to enrollment in ECON 85, or ECON 87 if the student writes the Honors thesis directly after the 40-level course. An average grade of B+ (3.33) or better in ECON 85 and ECON 87, or a 40-level course and 87 for the alternative approach to developing the Honors thesis, will entitle the student to graduate with ‘Honors in Economics.’ A vote of the Department is necessary to achieve ‘High Honors in Economics.’ The Department will take into account the student’s performance on the thesis and his or her record in Economics courses in awarding ‘High Honors.’

Education

Chair: Donna J. Coch

Associate Professor D. J. Coch; Assistant Professors S. H. K. Kang, D. J. M. Kraemer, M. T. Tine; Lecturer R. W. Holcombe; Visiting Instructors K. M. Ahern, M. J. M. Ames, S. Finer.

The Education Department offers both a minor and a teacher certification program; undergraduates may choose either or both options. Students may take Education courses singly, to fill distributive requirements, or in a sequence that will satisfy the requirements for the minor and/or certification. The department does not approve modifications of other majors with Education.

The Human Development and Education minor is focused on human development and learning considered from multiple perspectives. It is designed to help students to build and use an integrated, multilevel understanding of learning and development based on critical analysis of theory, policy, and empirical data from education, neuroscience, and psychology. The minor is composed of six courses: the introductory course EDUC 001, the senior seminar EDUC 88, and four courses from: EDUC 15, EDUC 16, EDUC 50, EDUC 52, EDUC 56, EDUC 57, EDUC 58, EDUC 60, EDUC 62, and EDUC 64. A summary of specific requirements is available in the Education Department office and on the department website. Students interested in establishing a minor in Education should talk with a member of the department in order to design a course of study that meets the minor requirements.

Through the certification program (Teacher Education Program), undergraduates have the opportunity to become certified as a teacher at the elementary or secondary level. Students interested in teaching certification should read the requirements for certification in particular teaching fields, as described in the handout available in the Education Department office and on the department website, and talk with a member of the department as early as possible in order to design a course of study that meets certification requirements. The Teacher Education Program at Dartmouth meets the beginning certification requirements for most states.

Departmental Offerings

All courses in the Department are graded with the exception of EDUC 042-044 and EDUC 046-048, which are Credit/No Credit.

See Education (p. 262) courses

Engineering Sciences

Chair: Erland M. Schulson


The undergraduate Engineering Sciences major leads to an A.B. degree. It provides engineering students with a common core of Science and Engineering Sciences courses. Interest in the various branches of engineering is accommodated through electives and usually through additional study leading to a Bachelor of Engineering or higher degree. For those students considering careers in such diverse fields as medicine, management, or law, the Engineering Sciences major enables them to better understand our increasingly technological society.

Students interested in a career in Engineering should plan on completing the Bachelor of Engineering or Master’s program. The Bachelor of Engineering degree program is accredited by the Engineering Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012 - telephone (410) 347-7700; it is equivalent in technical content to the Bachelor of Science degree in Engineering offered at many other universities but is broader in scope. It requires 10 courses in Natural Science, Mathematics, and Engineering beyond the requirements of the major in Engineering Sciences, and typically requires up to three terms in residence beyond the 12 terms required for the A.B. degree. Students who enter Dartmouth with advanced standing may be able to complete the B.E. at the same time as the A.B. (i.e., in four years).
The graduate degrees are differentiated according to function. For those interested in design, professional practice, and engineering management, the M.E.M. degree is offered; for those interested primarily in research, the M.S. and Ph.D. degrees. Additionally a joint M.D./Ph.D. program is offered in conjunction with the Dartmouth Medical School and a joint M.E.M./M.B.A. program with the Tuck School of Business. The Thayer School Guide to Programs and Courses should be consulted for detailed information on all graduate programs (B.E. and above).

Courses Available To Non-Majors and First-Year Students

Several engineering sciences courses have few or no prerequisites and may be taken by first-year students exploring a potential interest in the major, or by non-majors seeking to broaden their education with the study of technology. These courses include ENGS 001, ENGS 002, ENGS 003, ENGS 004, ENGS 005, ENGS 006, ENGS 007, ENGS 008, ENGS 009, ENGS 010, ENGS 012, ENGS 013, ENGS 014, ENGS 018, ENGS 019, ENGS 021, ENGS 031, and ENGS 037.

Technology

Undergraduate courses up to ENGS 086 satisfy the Technology and Applied Sciences distributive requirements (TAS). Some also satisfy the distributive laboratory requirement (TLA). For those students interested in an introduction to technology and applied sciences one of the courses ENGS 001 through 019 is recommended.

See Engineering Sciences (p. 278) courses

Engineering Science Requirements

Requirements for the Major

The sequential nature of the Engineering Sciences curriculum, and the possibilities for developing modified majors with other departments require that students plan their study programs well in advance. Assistance in planning programs may be obtained from an engineering faculty advisor.

All first-year students interested in the sciences should take the placement test in mathematics. The prerequisite courses for the Engineering Sciences major are MATH 3, MATH 8, MATH 13, PHYS 13, PHYS 14, plus ENGS 20 and CHEM 5. COSC 1 and COSC 10 or COSC 5 can be substituted for ENGS 20. For students prepared for advanced placement in Calculus it is advisable to take the sequence, MATH 8 and MATH 13, or MATH 11.

Unless otherwise prohibited, prerequisites for the major may be taken under the Non-Recording Option. No more than two transfer courses may be used for credit in the major.

The Engineering Sciences Major requires seven courses from the core program:

1. ENGS 21, ENGS 22, and ENGS 23 are required.
2. Two from ENGS 24, ENGS 25, ENGS 26, and ENGS 27.
3. Two from ENGS 31 or ENGS 32; ENGS 33 or ENGS 34; ENGS 35 or ENGS 36; or ENGS 37.

Two additional courses are required:

4. One elective in Engineering Science.
5. One elective in Engineering Science, mathematics or a science course.

A Culminating Experience in Engineering Sciences is required. This can be taken as one of the two electives or as an additional course. The culminating experience may be: a project or a thesis, ENGS 86, ENGS 88 or ENGS 89 (ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ENGS 90); or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list.

Only Engineering Sciences courses numbered above 20 (excluding ENGS 80 and ENGS 87) may be counted as electives in the major.

Students seeking to complete the A.B. and B.E. degrees concurrently should note that ENGS 89 may also be counted toward requirements for the B.E. program.

Satisfactory completion of the major requires a grade point average of 2.0 in the courses suitable for satisfying the major (other than those prerequisite to the major). The same criterion holds for both courses in a modified major and those in a minor.

The courses in the third tier of the core Engineering Sciences (31-037) serve as introductions to different areas of engineering. These courses and other electives are offered to allow students to shape their programs to reflect interests in one of the usual branches of engineering or in accordance with their own special interests. In Mechanical Engineering, the normal third tier core courses and electives are ENGS 33, ENGS 34 and ENGS 76; in Electrical Engineering, ENGS 31, ENGS 32, ENGS 61 and ENGS 62; in Computer Engineering, ENGS 31, ENGS 62, ENGS 63 (see also modified major below); in Environmental Engineering, ENGS 37, ENGS 41, ENGS 42 and ENGS 43 (see also modified major below); in Materials Science, ENGS 33 and ENGS 73; in Chemical Engineering, ENGS 34, ENGS 35, ENGS 36 and ENGS 37 (see also modified major below); in Biomedical Engineering, ENGS 35 and ENGS 56. Students interested in Chemical Engineering are advised to elect CHEM 6, CHEM 57, and CHEM 61 in addition to their engineering...
courses, and to consult Professor Lynd in formulating their program.

Requirements for the Major in Biomedical Engineering Sciences

The biomedical engineering major is offered to students interested in medical school. Faculty from Thayer School and Dartmouth Medical School jointly advise the research projects.

Prerequisites are MATH 3, MATH 8, MATH 11 or MATH 13, PHYS 13, PHYS 14, CHEM 5-6 or CHEM 10, plus ENGS 20 and BIOL 11. COSC 1 and COSC 10 or COSC 5 can be substituted for ENGS 20.

The biomedical engineering major consists of five engineering science courses, ENGS 21 and ENGS 22, one additional core course chosen from ENGS 23, ENGS 24, ENGS 25, ENGS 26 or ENGS 27, one gateway course chosen from ENGS 31, ENGS 32, ENGS 33, ENGS 34, ENGS 35 or ENGS 36 and ENGS 56 or one additional course chosen from ENGS 23, ENGS 24, ENGS 25 or ENGS 26; four biology and chemistry courses, two from BIOL 12, BIOL 13, BIOL 14 and CHEM 51-52 or CHEM 57-58 and one biochemistry or engineering science elective\(^1\) chosen from BIOL 40 or CHEM 41, or an engineering science course numbered 23 or above.

\(^1\)Effective with the Class of 2011, students wishing to pursue the BE degree are advised to choose an Engineering Sciences course as their elective.

A culminating experience is required\(^2\). It may be an independent project or honors thesis, ENGS 86 or ENGS 88, or one of the following courses in biotechnology or biomedical engineering, ENGS 160, ENGS 161, ENGS 162, ENGS 163, ENGS 165 or ENGS 167.

\(^2\)Effective with the Class of 2011, students wishing to pursue the BE degree are advised to choose an Engineering Sciences course as their elective, and to choose Engineering Sciences 165 for their culminating experience.

Dartmouth Medical School offers an opportunity for accomplished biomedical engineering sciences majors to apply for early admission to the Dartmouth Medical School through the Early Assurance Program. For more information, please consult the Thayer website at: http://engineering.dartmouth.edu/undergraduate/ab/biomed-major.html

Requirements for the Minor in Engineering Sciences

Prerequisites are MATH 3, MATH 8 and MATH 13, and PHYS 013 (or PHYS 3 and PHYS 4\(^*\)), and PHYS 14. The required courses are ENGS 20, ENGS 21, ENGS 22 and two Engineering Sciences undergraduate courses numbered above 020 (excluding ENGS 80 and ENGS 87). Students should note that some Engineering Sciences courses require prerequisites in addition to those noted. No engineering sciences courses 20\(^3\) and above may be taken under the Non-Recording Option.

\(^*\)Must have been taken at Dartmouth, no AP credit is permitted.

\(^3\)No Engineering Sciences courses 20 and above may be taken under the Non-Recording Option.

Requirements for Another Major Modified with Engineering Sciences

Prerequisites are MATH 3 and MATH 8, and PHYS 13 or PHYS 3 and PHYS 4. The required courses are four Engineering Sciences courses numbered above 20 (excluding ENGS 80 and ENGS 87), to include ENGS 21 or ENGS 22, or both. Students should note that many Engineering Sciences courses, including ENGS 22, require prerequisites in addition to MATH 8 and PHYS 13. No engineering sciences courses 020 and above may be taken under the Non-Recording Option. (See footnote above.)

Requirements for the Minor in Materials Science

The minor in Materials Science is sponsored by faculty in Chemistry, Physics and Engineering with an interest in interdisciplinary education and research in materials science. See Minor in Materials Science (p. 148)

Requirements for the Engineering Physics Major

The Department of Engineering Sciences and the Department of Physics and Astronomy offer a major in Engineering Physics. This major features a 5/5 split in courses, unlike a modified major which requires six courses from one field and four from the other.

The prerequisite courses for the Engineering Physics major are MATH 3, MATH 8, MATH 13, MATH 23; PHYS 13, PHYS 14; CHEM 5; and COSC 1 and COSC 10 or COSC 5 or ENGS 20;

The Engineering Physics major is a ten-course program consisting of three Engineering Sciences core courses (ENGS 22, ENGS 23, ENGS 24); three Physics core courses (PHYS 19, PHYS 24, PHYS 43 [Students taking PHYS 15 and PHYS 16 should substitute a third physics elective for PHYS 19]); and four electives, two from each department. Two electives must be selected from the following list: ENGS 25, ENGS 33, ENGS 34; PHYS 42, PHYS 68, PHYS 91; PHYS 73 or ENGS 131; PHYS 66 or ENGS 120; PHYS 44 or ENGS 140. The other two electives may be courses from the Engineering Sciences Department (numbered above 20, excluding ENGS 80 and ENGS 87) or courses from the Physics and Astronomy Department which fulfill the straight physics major.

\(^3\)Effective with the Class of 2011, students wishing to pursue the BE degree are advised to choose an Engineering Sciences course as their elective.

A culminating experience is required in the major which can be taken instead of one of the electives above. It must
be one of the following: a project or a thesis, ENGS 86, ENGS 88 or ENGS 89\(^5\) (ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ ENGS 90); or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list) or PHYS 68, PHYS 72, PHYS 73, PHYS 74, PHYS 76, PHYS 82, PHYS 87.

\(^3\)Prior to enrollment in ENGS 89, at least six engineering sciences courses must be completed; ENGS 21 plus five additional courses numbered 22 to 76.

All major programs require an average GPA of 2.0 in all courses counted toward the major, including prerequisites.

For more information contact Professor Hudson (Physics and Astronomy) or Professors Lotko or Levey (Engineering Sciences).

Modified Majors

Diverse interests of students have, in the past, led to the construction of Engineering Sciences majors modified by courses in biology, chemistry, mathematics, computer sciences, physics, art, economics, neuroscience, or environmental studies.

The following specific modified majors have been established.

**Modified major with Biology:** Students interested in engineering and biology may elect a modified major with biology. This modified major must include:

1. as prerequisites: MATH 3, MATH 8, and MATH 13; PHYS 13 and PHYS 14; CHEM 5 or CHEM 10, ENGS 20, BIOL 11 and BIOL 12;

2. for the Engineering Sciences portion: ENGS 22, ENGS 25 and 36 plus three courses elected from ENGS 21, ENGS 23, ENGS 24, ENGS 26, ENGS 33, ENGS 34, ENGS 35, ENGS 37, ENGS 52, ENGS 91, ENGS 156, ENGS 158 (ENGS 091, ENGS 156 and ENGS 158 also satisfy the culminating experience requirement, see below). Not more than two from ENGS 021, ENGS 035 and ENGS 037 may be counted toward the major.

3. for the Chemistry portion: CHEM 51 or CHEM 57 and CHEM 75 plus two courses elected from CHEM 41, CHEM 52 or CHEM 58, CHEM 63, CHEM 64, CHEM 67, CHEM 76.

4. the modified major must also include a culminating experience, which may be a project or a thesis, ENGS 86, ENGS 88 or ENGS 89\(^6\) (ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ ENGS 90); or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list.

\(^6\)Prior to enrollment in ENGS 89, at least six engineering sciences courses must be completed; ENGS 21 plus five additional courses numbered 22 to 76.

Students interested in the modified major with Biology should contact Professor Lynd.

**Modified major with Chemistry:** Students interested in engineering and chemistry may elect a modified major with chemistry. The major enables students to design programs of study that reflect the diversity of their interests. It requires a core of three engineering courses, provides a broad yet relevant set of engineering electives, requires a two-course chemistry core, and is completed with two chemistry electives. This modified major must include:

1. as prerequisites: MATH 3, MATH 8, and MATH 13; PHYS 13 and PHYS 14; CHEM 5/ CHEM 6 or CHEM 10; ENGS 20;

2. for the Engineering Sciences portion: ENGS 22, ENGS 25 and 36 plus three courses elected from the following: ENGS 21, ENGS 23, ENGS 24, ENGS 26, ENGS 33, ENGS 34, ENGS 35, ENGS 37, ENGS 52, ENGS 91, ENGS 156, ENGS 158 (ENGS 091, ENGS 156 and ENGS 158 also satisfy the culminating experience requirement, see below.) Not more than two from ENGS 021, ENGS 035 and ENGS 037 may be counted toward the major.

3. for the Chemistry portion: CHEM 51 or CHEM 57 and CHEM 75 plus two courses elected from CHEM 41, CHEM 52 or CHEM 58, CHEM 63, CHEM 64, CHEM 67, CHEM 76.

4. the modified major must also include a culminating experience, which may be a project or a thesis, ENGS 86, ENGS 88 or ENGS 89\(^6\) (ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ ENGS 90); or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list.

\(^5\)Prior to enrollment in ENGS 89, at least six engineering sciences courses must be completed; ENGS 21 plus five additional courses numbered 22 to 76.

Students interested in the modified major with Chemistry should contact Professor Lynd.

**Modified Major with Computer Science:** For those students interested in computer engineering, a major in engineering sciences modified with computer science is recommended. Such a modified major must include:

1. as prerequisites: MATH 3, MATH 8, MATH 13; COSC 1 and COSC 10 or COSC 5 and COSC 8; PHYS 13 and PHYS 14; and CHEM 5.

2. for the modified major required courses include: ENGS 22, ENGS 27, ENGS 31, COSC 50 (formerly COSC 23), plus ENGS 23 or ENGS 24.
3. for the modified major, breadth options include: a total of five courses from Groups A, B, and C with at least one course from each of the groups and three of the courses must be Computer Science courses; Group A includes ENGS 32, ENGS 62, ENGS 63, COSC 51 (formerly COSC 37); Group B includes ENGS 26, ENGS 68, ENGS 92 (ENGS 63 and ENGS 92 also satisfy the culminating experience requirement, see below), COSC 60 (formerly COSC 78); Group C includes ENGS 91, COSC 31 (formerly COSC 25), COSC 77 (formerly COSC 52), COSC 58.

4. the modified major must also include a culminating experience, which may be a project or a thesis, ENGS 86, ENGS 88 or ENGS 89 (See footnote #6 above.) (ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ENGS 90; or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list.

Students interested in the modified major with Computer Science should contact Professor Cybenko.

**Modified Major with Earth Sciences:** For those students interested in earth sciences, a major in engineering sciences modified with earth sciences is recommended. Such a modified major must include:

1. as prerequisites: MATH 3, MATH 8, and MATH 13; PHYS 13 and PHYS 14; CHEM 5, ENGS 20, one introductory Earth Sciences course (EARS 1-9 exclusive of EARS 7) plus EARS 40;

2. for the Engineering Sciences portion: ENGS 22, ENGS 23, ENGS 24 and ENGS 25 plus two engineering sciences electives, numbered above 20 (except ENGS 80 and 87);


4. the modified major must also include a culminating experience, which may be a project or a thesis, ENGS 86, ENGS 88 or ENGS 89 (See footnote #7 above.) (ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ENGS 90; or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list.

Students interested in the modified major with Earth Sciences should contact Professor Schulson.

**Modified Major with Environmental Sciences:** A modified major has been established to permit interdisciplinary study in environmental sciences. Effective preparation for graduate study or professional activity in the environmental sciences requires an assimilation of material traditionally encountered in biology, chemistry, ecology, and earth sciences, as well as in engineering sciences. This modified major must include:

1. as prerequisites: MATH 3, MATH 8, and MATH 13; PHYS 13 and PHYS 14; CHEM 5 or CHEM 10; Biological Sciences 16*; and ENGS 20;

2. for the Engineering Sciences portion: ENGS 22, ENGS 25, ENGS 37 and three of the following: ENGS 27, ENGS 34, ENGS 35, ENGS 36, ENGS 41, ENGS 43, ENGS 44, ENGS 52, ENGS 171, ENGS 172, with at least two courses from among ENGS 041, ENGS 043, ENGS 044.

3. for the Environmental Sciences portion: four courses from the following list, with at least two courses from one department. Biological Sciences 21 or 51 (but not both), 22, 25, 53 (formerly 23); CHEM 51, CHEM 63; EARS 16 (formerly EARS 26), EARS 35, EARS 65, EARS 66, EARS 71, EARS 76; ENVS 12, ENVS 20, ENVS 25, ENVS 53, ENVS 55. Additional requirements: CHEM 51 is permitted only as a prerequisite to CHEM 63.

4. the modified major must also include a culminating experience, which may be a project or a thesis, ENGS 86, ENGS 88 or ENGS 89 (See footnote #7 above.) (ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ENGS 90; or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list.

Students interested in the modified major with Environmental Sciences should contact Professor Cushman-Roisin.

*BIOL 11 not needed as a prerequisite to BIOL 16 if Environmental Sciences 2, ENGS 37 or ENGS 41 have been taken.

**Modified major with Economics:** Students interested in business and industrial management may elect a modified major with economics, consisting of:

1. as prerequisites: MATH 3, MATH 8, and 13; PHYS 13 and 14; CHEM 5; ENGS 20 or COSC 1 and COSC 10 or COSC 5; ECON 1 and ECON 10;

2. for the Engineering Sciences portion: ENGS 21, ENGS 22, ENGS 52 and one course selected from ENGS 23, ENGS 24, ENGS 25, or ENGS 33; and two Engineering Science electives;

3. for the Economics portion: two courses among ECON 20, ECON 21, ECON 22, and a two-course sequence in Money and Finance (ECON 26 and ECON 36),
1. the modified major must also include a culminating experience, which may be a project or a thesis, ENGS 86, ENGS 88 or ENGS 89. ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ENGS 90; or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list.

Prior to enrollment in ENGS 89, at least six engineering sciences courses must be completed; ENGS 21 plus five additional courses numbered 22 to 76.

Students interested in the modified major with Economics should contact Professor Borsuk

Modified major with Neuroscience: Students interested in engineering and neuroscience may elect a modified major with neuroscience, consisting of: as prerequisites: MATH 3, MATH 8, MATH 13; PHYS 13, PHYS 14; CHEM 5; ENGS 20 or COSC 1 and COSC 10 or COSC 5; PSYC 6 for the Engineering Sciences portion: ENGS 21 and ENGS 22, ENGS 26 or ENGS 27, ENGS 31 or ENGS 32 and two from ENGS 26, ENGS 27 (if not taken above), ENGS 31, ENGS 32 (if not taken above), ENGS 33, ENGS 56, ENGS 57, ENGS 61, ENGS 62, ENGS 63, ENGS 65, ENGS 67 or ENGS 93 for the Neuroscience portion: two of the following three, PSYC 45, PSYC 46 or PSYC 65 and two from PSYC 21, PSYC 28, PSYC 40, PSYC 60, PSYC 64, PSYC 80-87 (only one seminar as one of the two electives) and BIOL 27.

The modified major may also include a culminating experience, which may be a project or a thesis, ENGS 86, 88 or ENGS 89. ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ENGS 90; or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list.

Students interested in the modified major with Neuroscience should contact Professor Ray

Modified major with Public Policy: Students interested in technology and public policy may want to consider an engineering major modified with public policy. This modified major must include:

1. as prerequisites: MATH 3, MATH 8 and MATH 13; PHYS 13 and PHYS 14; ENGS 20 or COSC 1 and COSC 10 or COSC 5; CHEM 5; a course in statistical data analysis, such as ECON 10, SOCY 10, or MATH 10.

2. for the Engineering Sciences portion: ENGS 21 and ENGS 22, plus one course selected from ENGS 23-27, one course selected from ENGS 31-37, one course selected from ENGS 41, ENGS 43, ENGS 44, ENGS 51, ENGS 52, ENGS 56 and one Engineering Sciences course numbered above 20.

3. for the Public Policy portion: PBPL 5, plus at least one Public Policy methods course, such as PBPL 40-48 or ECON 20, and at least one course from a policy track. These are typically mid-level courses in Public Policy or related departments, and cannot include Engineering Sciences courses. Possible tracks include: Environment and Public Policy; Health and Public Policy; Natural resources and Public Policy; and Science/technology and Public Policy. The Rockefeller Center maintains a list of suggested offerings in these areas.

Prior to enrollment in ENGS 89, at least six engineering sciences courses must be completed; ENGS 21 plus five additional courses numbered 22 to 76.

Students interested in the modified major with Public Policy should contact Professor Helble.

Modified major with Studio Art: Students interested in architecture or product design may want to consider an engineering major modified with studio art. This modified major must include:

1. as prerequisites: MATH 3, MATH 8, and MATH 13; PHYS 13 and PHYS 14; plus ENGS 20 and CHEM 5;

2. for the engineering science portion: ENGS 21, ENGS 22, ENGS 24 and ENGS 33, plus two courses elected from any Engineering Sciences course available for AB credit in the major (ENGS 76 or a graduate level elective also satisfy the culminating experience requirement, see below);

3. for the studio art portion: SART 15 and SART 16, plus two upper level studio art courses.

4. the modified major must also include a culminating experience, which may be a project or a thesis, ENGS 86, ENGS 88 or ENGS 89. ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ENGS 90; or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list.
Prior to enrollment in ENGS 89, at least six engineering sciences courses must be completed; ENGS 21 plus five additional courses numbered 22 to 76.

Students interested in the modified major with Studio Art should contact Professor Robbie.

Normally, other modified major programs will contain at least three of the following Engineering Sciences core courses: ENGS 21, ENGS 22, ENGS 23, ENGS 24, ENGS 25, ENGS 26, ENGS 27, ENGS 31, ENGS 32, ENGS 33, ENGS 34, ENGS 35, ENGS 36 or ENGS 37 (plus two Engineering Sciences electives.) The modified major must also include a culminating experience; this can be taken instead of one of the electives or as an additional course. The culminating experience may be: a project or a thesis, ENGS 86, ENGS 88 or ENGS 89 (See footnote #10 above.) (ENGS 89 must be taken as part of the two-course design sequence ENGS 89/ ENGS 90; or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. Consult the Engineering Sciences Department for the most recent list. A coherent program of study with a substantial engineering content but not including all or any of the above courses may be approved (by the department chair) as a modified major based in another department, or as a special major.

All modified Engineering Sciences majors must be approved by the Chair of the Engineering Sciences Department.

**Honors Program**

During their junior or senior year, students may apply for admission to the Honors Program in Engineering Sciences. The application must be filed no earlier than the second week of the fall term in the junior year and no later than the second week of the winter term in the senior year. Contact the Chair of the Engineering Sciences Department for details. Admission to the Honors Program may be granted to those students who have attained an overall grade point average of 3.0, and a grade point average of 3.33 in the major.

The main requirement of the Honors Program is the completion of an honors project. The project, a creative activity suitable to the major subject, is not restricted to experimental work but can equally take the form of a theoretical investigation. Much of the development of the honors project will normally take place within the framework of ENGS 088, the Honors Thesis. (ENGS 088 also fulfills the requirement for a culminating experience in the major.) Upon completion of the project, the student will submit a written thesis and give an oral presentation. Those students who satisfactorily complete the Honors Program with a ‘B+’ average or better and have a grade point average of 3.3 or higher in the major at the time of graduation, will earn Honors recognition in the major.

High Honors will be granted to those students who, in addition, have taken two engineering science courses beyond those required for the major (excluding courses under 20), have attained a grade point average of 3.50 in all engineering courses, and have completed outstanding independent work. A vote of the Department is also required prior to awarding High Honors. Students may begin their project the previous term by enrolling in ENGS 87, Undergraduate Investigations. An interim evaluation of honors students will be made after one term and continuation will be recommended for those students whose work demonstrates the capacity for satisfactory (B+) work. Students who satisfactorily complete the Honors Program will have entered on their permanent record Honors in Engineering Sciences, or High Honors in Engineering Sciences.

**Advanced Standing in Thayer School Graduate Programs**

Many students majoring in engineering sciences enter Dartmouth College with course credits, proficiencies, or both, in a number of subjects resulting from exceptional preparation in high school. As a result, these students have increased elective freedom in choosing courses to satisfy their A.B. requirements.

The 100- and 0200-level Engineering and Engineering Sciences courses described in this catalog can be used to satisfy the A.B. degree requirements.

Election of 100- and 200-level Engineering and Engineering Sciences courses *in excess* of the undergraduate requirements for the major and for admission to any of Thayer’s post-A.B. programs will permit a student to be admitted to the Thayer School with advanced standing. Depending upon the number of elective opportunities, significant reduction in the time required to complete Thayer School’s graduate degree programs is possible.

To take full advantage of this opportunity students are urged, as early as possible after declaring their major, to consult with their Thayer School faculty adviser. Additional details are contained in the Thayer School Catalog.

**Requirements for the Bachelor of Engineering Degree (B.E.)**

The Bachelor of Engineering (B.E.) program is a professional engineering program accredited by the Engineering Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202, Telephone: (410) 347-7700.

B.E. students take required courses and electives in mathematics, basic science, engineering sciences, and engineering design. Completion of the B.E. program after the A.B. degree generally requires between one and 3 terms at Thayer School depending on courses taken during
the first 4 years. Advanced standing on entry to Dartmouth may shorten the overall time required. The B.E. degree requires a minimum of 9 courses beyond the requirements for the A.B. degree of which at least 6 courses must have significant engineering design credit. A total of 24.5 courses is required. Consult the 2012-2013 Thayer School Guide to Programs and Courses for details. The requirements for the B.E. are as follows:

1. Mathematics and Natural Sciences (9 courses required): MATH 3, MATH 8, MATH 13, PHYS 13, PHYS 14, plus ENGS 20 and CHEM 5, COSC 1 and COSC 10 or COSC 5 can be substituted for ENGS 20. ENGS 91, ENGS 92 or ENGS 93 (formerly ENGS 103). Two non-introductory courses chosen from ASTR 015 and above; BIOL 12 and above (except BIOL 52); CHEM 6, CHEM 10 and above (except CHEM 63); EARS 31, EARS 33, EARS 35, EARS 37, EARS 40-52, EARS 59, EARS 62, EARS 64, EARS 66-75, EARS 79 and above; ENGS 30; ENV 30 and ENV 79; MATH 17 – 29, MATH 31, MATH 32, MATH 35, MATH 38, MATH 39, MATH 40, MATH 42, MATH 43, MATH 50 and above; PHYS 19 or PHYS 24, PHYS 30, PHYS 41 and above (except PHYS 48); COSC 30, COSC 31, COSC 39, COSC 49, COSC 71, COSC 74

2. Engineering Common Core (3.5 courses required): ENGS 20 (counts as 0.5 course for B.E. credit) and ENGS 21, ENGS 22, and ENGS 23.

3. Engineering Distributive Core (2 courses required): ENGS 24, ENGS 25, ENGS 26 or ENGS 27.

4. Engineering Gateway (choose 2 from 2 different disciplines): ENGS 31 or ENGS 32, ENGS 33 or ENGS 34, ENGS 35 or ENGS 36, ENGS 37.

5. Engineering Electives (6 courses required): Three courses must form a coherent disciplinary concentration** with 1 of these having significant design content; the remaining 3 electives may be chosen from ENGS or ENGG courses numbered 24-88 (except 30, 75, 80 and 87), 110-174, 192 and 199; COSC 50-84 (except COSC 30, COSC 31, COSC 39, COSC 49, COSC 53, COSC 71 and COSC 74) and COSC 170-276 (except COSC 174, COSC 179, COSC 189, COSC 210). 2 of the 3 electives may be mathematics or natural science courses as listed above.

6. Capstone Engineering Design (2 courses required): ENGS 89/ ENGS 90 (Prior to enrollment in ENGS 89, at least 6 engineering courses must be completed. These include ENGS 21 plus 5 additional courses numbered 22 to 76.)

** The BE Program Committee recommends that, with the exception of one of either ENGS 34 (prerequisites ENGS 20, ENGS 22, ENGS 23, ENGS 25) or ENGS 36 (prerequisites ENGS 20, ENGS 22, ENGS 25), courses to be included in the area of “three-course concentration” will be numbered above ENGS/ENGG 40 and will require at least one prerequisite either from the series ENGS 20-37 or from advanced courses within the sciences. With permission, suitable advanced science courses may count within this three-course concentration. To qualify, ENGS 86 or ENGS 88 must be based upon prerequisites appropriate to the study.

English

Chair: Patricia McKee
Vice-Chair: Cynthia Huntington
Director of Creative Writing: Ernest Hebert


See English (p. 265) courses

**The English Major

Requirements: The Major in English requires the successful completion of eleven major courses.

1. The courses must satisfy the following distribution requirements according to the Course Groups, listed below: at least 2 courses from Group I; at least 2 courses from Group II; at least 1 course from Group III; at least 1 course from Group IV.

2. In addition, four courses must be selected as forming a concentration in one of the Concentration Areas listed below. Except in the case of students electing Concentration Area 003 (Literary History) these courses may also satisfy the Group requirements outlined above.

3. One course must be a Special Topics Course (ENGL 60-67) or ENGL 90 (Foreign Study Program [FSP]). This course may also satisfy one of the Group requirements outlined above and/or be part of the four-course concentration.

4. One course must be designated as satisfying the Culminating Experience Requirement; this may be an Advanced Seminar (70, 71, 72, 73, 75, or 85 or another Creative Writing course designated as fulfilling the Culminating Experience) or, in the case of students
seeking a degree with Honors, the first term of ENGL 98. This course may also be part of the four-course concentration, but cannot be used to satisfy any of the Course Group requirements. The Culminating Experience course must be taken and completed after the sophomore-junior summer term.

Students electing the major in English should bear in mind the following:

1. Transfer credits normally cannot be used in the major. Students wishing to be granted an exception must petition the CDC (Committee on Departmental Curriculum). If approval is granted, transfer courses are subject to the rules that apply to substitute courses.

2. Two substitute courses (appropriate major courses from other departments at Dartmouth) are permitted within the major. One of those courses may be part of the concentration area. Students wishing to substitute more than one course in their concentration area must petition the CDC. Normally, substitute courses cannot satisfy the Course Group requirements.

3. No substitute courses may satisfy the Culminating Experience requirement.

4. To become an English major, students must consult with a professor to plan their concentration area. Students formally elect the major in English by submitting a proposed plan of courses—a completed major card and worksheet—to their major advisor. The major advisor’s signature constitutes admission to the major. Students must meet with their major advisor a second time in the last term of the junior year or the first term of the senior year in order to review their major plan.

5. Students may petition the CDC to adjust a concentration area designation for a course. Such petitions must be endorsed by the faculty member teaching the course.

**Concentration Areas**

A list of courses in each concentration is posted on the web and available in the English Department office.

1. Literary Theory and Criticism

   Courses in this area stress questions on the nature of language and literature, problems in literary interpretation, the relations between readers and literary works, the history of criticism, and the various schools and theoretical approaches in literary analysis.

2. Genre

   Students concentrating on genre should choose four courses dealing with one of following genres: poetry, drama, or narrative. Students wishing to deal with other genres or modes such as tragedy or pastoral or

autobiography should formulate an independent proposal under Concentration Area 010.

3. Literary History

   Students concentrating on literary history must select four additional courses from Course Groups I, II, and III in the following manner: two courses from Course Group I and one each from Course Groups II and III. A course not included in Course Groups I, II, and III may be included if it is posted under Literary History in the list of courses by concentration area.

4. Period Study

   Students pursuing period study should select four courses from any one of the historical course groups (Course Groups I, II and III). Students may choose to have these four courses form a more precise focus such as medieval literature or Victorian studies.

5. National Traditions and Countertraditions

   Courses in this area address literary works and critical methods that invoke or question national identity and its dominant narratives. Courses may also examine the ways in which nations are defined and national practices and consciousnesses are constructed or challenged.

6. Multicultural and Colonial / Postcolonial Studies

   Courses in this area focus on literature in English other than British or American and on British or American literature that addresses colonial/post-colonial experience. The concentration involves attention to critical perspectives and theories on race, ethnicity, migration, colonialism, transnationalism, and globalization.

7. Genders and Sexualities

   Literary works and critical approaches that address, represent, or critique ideas of gender and sexual identity. This area includes courses on sexuality, feminism, gay and lesbian studies, masculinity, and queer theory.

8. Cultural Studies and Popular Culture

   Literary works, critical approaches and theories that draw together social, literary, and cultural discourses or challenge distinctions such as those between high and low culture, canonical and non-canonical literature, or the disciplines themselves. Courses in this area focus on issues such as class, the production of cultural value, the materiality of texts, and the social practices of reading, writing, and representation.

9. Creative Writing

   Students electing a concentration in Creative Writing must pass the prerequisite course, ENGL 80, prior to
enrolling in any other Creative Writing course. Courses satisfying this Concentration Area must include:

ENGL 80

One course selected from ENGL 81, ENGL 82 and 83

A second course selected from ENGL 81, ENGL 82, ENGL 83, or ENGL 85, or an approved special topics course in English with a significant workshop component, or an approved course in another department with a workshop orientation (for example, FILM 33, Writing for the Screen I; THEA 50, Playwriting I; or ENVS 72, Nature Writers), or a senior project (ENGL 97 or ENGL 98)

A course in contemporary poetry, prose, prose nonfiction or drama in the English Department, or any other course within the English Department carrying the CW tag, or a creative writing course offered by another department.

Note: Students must be admitted to one of the Creative Writing intermediate courses (81, 82, or 83) before they can elect the Creative Writing concentration. Until that time, students majoring in English must elect another concentration, which they can change when they are admitted to one of the intermediate courses. Students may not elect the minor in the Creative Writing concentration area until they have been admitted to 81, 82, or 83. A writing sample is required with the application to 81, 82, or 83.

10. Independent Proposal

Students may propose, by petition to the Committee on the Departmental Curriculum, a Concentration Area different from those listed above. Such proposals, together with a written rationale, must be submitted before the end of the junior year.

Modified Majors

Students may propose a modified major in English by designing a special program of study in consultation with a faculty advisor in the Department. One may modify the major in English with a selection of courses from other departments and programs, or one may modify a major in another department or program with a selection of English courses. In both cases the modifying courses nominated must be courses that qualify for major credit in their home department or program. The Culminating Experience should be satisfied according to the primary department’s or program’s rules. Proposals for modifying the major in English should also explain the rationale for modifying the standard major and show how each of the modifying courses relates to the Concentration Area selected.

Proposals for both kinds of modified majors must be submitted to the Vice Chair of the English Department as a formal petition and proposal. Proposals to modify another major with English courses must be approved by the Vice Chair of English before going forward to the primary department or program for final approval as a major program. Proposals to modify the major in English with other courses must be submitted, along with an authorizing signature from the secondary department or program, to the Vice Chair of English and the CDC for their deliberation and approval. The Vice Chair’s signature signifies final approval of a modified major in English.

Modified major in which English is the primary subject:

Requirements: This major requires the successful completion of eleven major courses.

1. All students proposing a modified major with English as the primary department must complete at least 2 courses from Group I; at least 2 courses from Group II; at least 1 course from Group III; at least 1 course from Group IV.

2. In addition, proposals for this modified major must elect Concentration Area number 10 (Independent Proposal) to satisfy the Concentration Area requirement. The proposal for a modified major in English also serves as a proposal for an independently proposed Concentration Area. At least one and no more than two of the four modifying courses selected from other department or program offerings must be included in the independently proposed Concentration Area.

3. Four courses from another department or program must be selected, approved by the CDC, and completed successfully. One or two of these courses must form part of the independent proposal for a Concentration Area.

4. One course must be a Special Topics Course (60-68) or ENGL 90. This course may also satisfy one of the Group requirements outlined above and/or be part of the four-course concentration.

5. One course must be designated as satisfying the Culminating Experience Requirement; this may be an Advanced Seminar (ENGL 70, ENGL 71, ENGL 72, ENGL 73, ENGL 75, or ENGL 85), or, in the case of students seeking a degree with Honors, the first term of ENGL 98. This course may be part of the four-course concentration, but may not satisfy any of the Course Group requirements. The Culminating Experience course must be taken and completed after the sophomore-junior summer term.

Modified major in other departments or programs modified with English courses.

Requirements: Four English courses selected from those numbered 10-75 and 90-91. No substitutions or transfer credits are permitted.

The Minor in English
The minor in English requires the successful completion of six major courses. Four courses must be selected as forming a concentration in one of the Concentration Areas listed above. No substitutions and no more than one transfer credit will be permitted.

The Major in English with Honors

Students enrolled in the major in English who have completed at least six major courses by the end of their junior year and have a grade point average (GPA) in the major of 3.4 or higher and an overall college GPA of 3.0 or higher may apply for the Honors Program. Eligible students apply by submitting their college record to the Honors Directors along with a formal proposal of an honors thesis. Students formally approved and enrolled in Creative Writing as a Concentration Area normally propose a creative writing project as a thesis. Students with other Concentration Areas normally propose a critical thesis. The thesis may be completed during one or two terms of English 098, the first of which counts as the Culminating Experience in the major. The second English 098 constitutes a twelfth course in the major program, separate from all other requirements outlined above. The theory requirement should be satisfied before the term in which the candidate completes the honors thesis and submits it for evaluation. That is, no one may satisfy the theory requirement and the thesis requirement in the same term.

For complete information about applying to and successfully completing the Honors Program, including further regulations, deadlines, and advice, please consult the Directors of Honors.

English Study Abroad

The English Department offers two Foreign Study Programs (FSPs), one offered annually at the University of Glasgow and one held biennially in alternating years: Dublin (2013, 2015). Both English FSPs are held during the fall academic term. Participation in both English FSPs is open to all sophomores, juniors, and seniors. To participate in the program for a given year, students must have completed all first-year requirements and one English course (other than ENGL 7) with a grade of B or better. (The English course requirement may, in certain circumstances, be waived by the director.)

Students enrolled in English FSPs register for ENGL 90, ENGL 91, and ENGL 92. Students who successfully complete either of the English FSPs will be awarded credit for ENGL 90, ENGL 91, and ENGL 92. ENGL 90 and ENGL 91 will carry major or minor credit; ENGL 92 will carry one non-major college credit. In no case will students receive more than two major or minor credits in English for work completed on an ENGL FSP. The major requirements satisfied by ENGL 90 and ENGL 91 vary with each program. For specific information on FSPs and major requirements please consult with the FSP directors and the English Department’s website at URL http://www.dartmouth.edu/~english/

Please check the English Department website for up-to-date information on course offerings http://www.dartmouth.edu/~english/

Course Groups

Degree Requirements

I. Literature before the mid-seventeenth century (2 courses required):

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 19</td>
<td>Anglo-Saxon and Scandinavian Epic and Saga</td>
</tr>
<tr>
<td>ENGL 20</td>
<td>Chaucer: &quot;The Canterbury Tales&quot;</td>
</tr>
<tr>
<td>ENGL 21</td>
<td>Chaucer's &quot;Troilus and Criseyde&quot; and Other Poems</td>
</tr>
<tr>
<td>ENGL 22</td>
<td>Medieval English Literature</td>
</tr>
<tr>
<td>ENGL 23</td>
<td>The English Renaissance</td>
</tr>
<tr>
<td>ENGL 24</td>
<td>Shakespeare I</td>
</tr>
<tr>
<td>ENGL 26</td>
<td>English Drama to 1642</td>
</tr>
<tr>
<td>ENGL 27</td>
<td>The Seventeenth Century</td>
</tr>
<tr>
<td>ENGL 28</td>
<td>Milton</td>
</tr>
<tr>
<td>ENGL 39</td>
<td>Early American Literatures: Conquest, Captivity, Cannibalism</td>
</tr>
<tr>
<td>ENGL 65</td>
<td>Literature Before the Mid-Seventeenth Century</td>
</tr>
</tbody>
</table>

II. Literature from the mid-seventeenth century to the end of the nineteenth century (2 courses required):

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 29</td>
<td>English Literature 1660-1714, Including Drama</td>
</tr>
<tr>
<td>ENGL 30</td>
<td>Age of Satire</td>
</tr>
<tr>
<td>ENGL 31</td>
<td>Reason and Revolution</td>
</tr>
<tr>
<td>ENGL 32</td>
<td>The Rise of the Novel</td>
</tr>
<tr>
<td>ENGL 34</td>
<td>Romantic Literature: Writing and English Society, 1780-1832</td>
</tr>
<tr>
<td>ENGL 36</td>
<td>Victorian Literature and Culture, 1837-1859</td>
</tr>
<tr>
<td>ENGL 37</td>
<td>Victorian Literature and Culture, 1860-1901</td>
</tr>
<tr>
<td>ENGL 38</td>
<td>The Nineteenth-Century English Novel</td>
</tr>
<tr>
<td>ENGL 40</td>
<td>American Poetry</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
</tr>
<tr>
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</tr>
<tr>
<td>ENGL 41</td>
<td>American Prose</td>
</tr>
<tr>
<td>ENGL 42</td>
<td>American Fiction to 1900</td>
</tr>
<tr>
<td>ENGL 43/AAAS34</td>
<td>Early Black American Literature</td>
</tr>
<tr>
<td>ENGL 66</td>
<td>Literature from the Mid-Seventeenth Century to the End of the Nineteenth Century</td>
</tr>
<tr>
<td>ENGL 71</td>
<td>Literature from the Mid-Seventeenth Century to the End of the Nineteenth Century</td>
</tr>
<tr>
<td>ENGL 45/NAS35</td>
<td>Native American Literature</td>
</tr>
<tr>
<td>ENGL 46</td>
<td>Twentieth-Century American Fiction: 1900 to World War II</td>
</tr>
<tr>
<td>ENGL 47</td>
<td>American Drama</td>
</tr>
<tr>
<td>ENGL 48</td>
<td>Contemporary American Fiction</td>
</tr>
<tr>
<td>ENGL 49/AAAS35</td>
<td>Modern Black American Literature</td>
</tr>
<tr>
<td>ENGL 50</td>
<td>American and British Poetry Since 1914</td>
</tr>
<tr>
<td>ENGL 53</td>
<td>Twentieth-Century British Fiction: 1900 to World War II</td>
</tr>
<tr>
<td>ENGL 54</td>
<td>Modern British Drama</td>
</tr>
<tr>
<td>ENGL 55</td>
<td>Twentieth-Century British Fiction: World War II to the Present</td>
</tr>
<tr>
<td>ENGL 58/AAAS65</td>
<td>Introduction to Postcolonial Literature</td>
</tr>
<tr>
<td>ENGL 72</td>
<td>Literature from the Start of the Twentieth Century to the Present</td>
</tr>
</tbody>
</table>

IV. Criticism and Theory (1 course required):

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 14</td>
<td>Introduction to Criticism</td>
</tr>
<tr>
<td>ENGL 15</td>
<td>Introduction to Literary Theory</td>
</tr>
<tr>
<td>ENGL 16</td>
<td>Old and New Media</td>
</tr>
<tr>
<td>ENGL 18/LING18</td>
<td>A History of the English Language</td>
</tr>
<tr>
<td>ENGL 63</td>
<td>Topics in Theory and Criticism</td>
</tr>
<tr>
<td>ENGL 75</td>
<td>Seminar in Criticism and Theory</td>
</tr>
<tr>
<td>COLT 72</td>
<td>Contemporary Literary Criticism and Theory</td>
</tr>
</tbody>
</table>

**Courses whose Course Group Assignment Varies:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 60</td>
<td>Open Topic</td>
</tr>
<tr>
<td>ENGL 62</td>
<td>Gender/Literature/Culture</td>
</tr>
<tr>
<td>ENGL 90</td>
<td>English Study Abroad I</td>
</tr>
<tr>
<td>ENGL 91</td>
<td>English Study Abroad II</td>
</tr>
</tbody>
</table>

Courses with no Course Group Assignment:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 17</td>
<td>Introduction to New Media</td>
</tr>
<tr>
<td>ENGL 74</td>
<td>Open Topic</td>
</tr>
<tr>
<td>ENGL 80</td>
<td>Introductory Creative Writing</td>
</tr>
<tr>
<td>ENGL 81</td>
<td>Intermediate Creative Writing: Poetry</td>
</tr>
<tr>
<td>ENGL 82</td>
<td>Intermediate Creative Writing: Fiction</td>
</tr>
<tr>
<td>ENGL 83</td>
<td>Intermediate Creative Writing: Literary Nonfiction</td>
</tr>
<tr>
<td>ENGL 85</td>
<td>Senior Workshop in Poetry, Prose Fiction and Nonfiction</td>
</tr>
<tr>
<td>ENGL 96</td>
<td>Reading Course</td>
</tr>
<tr>
<td>ENGL 97</td>
<td>Creative Writing Project</td>
</tr>
</tbody>
</table>

Courses that cannot count for major credit:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 7</td>
<td>First-Year Seminars in English</td>
</tr>
<tr>
<td>ENGL 8</td>
<td>Readings in English and American Literature</td>
</tr>
<tr>
<td>ENGL English 9, 10, and 11</td>
<td>Literary Histories</td>
</tr>
<tr>
<td>ENGL 96</td>
<td>Reading Course</td>
</tr>
</tbody>
</table>

**Environmental Studies Program**

Chair: Anne R. Kapuscinski

Professors D. T. Bolger, A. J. Friedland, R. B. Howarth, A. R. Kapuscinski, R. A. Virginia; Associate Professor C. S. Sneddon; Assistant Professors M. Cox, N. J. Reo, D. G. Webster; Adjunct Professor B. D. Roebuck (Toxicology); Visiting Professor T. T. Williams; Visiting Associate Professor M. A. Poage; Visiting Assistant Professor C. A. Fox; Senior Lecturer T. S. Osborne; Lecturer S. Ahmed; Adjunct Instructor S. P. Stokoe; Research Assistant Professor R. T. Jones.

The Dartmouth Environmental Studies Program began in 1970. Its principal mission is to provide an opportunity for undergraduates to understand and assess the complexity of environmental issues and to learn how to search for solutions to these problems.

The Program takes a broad view of what is meant by the environment. We concern ourselves with pollution and its causes and effects, but we also consider resources, both renewable and non-renewable, energy, population, and, not
least, quality of life—a thing difficult to quantify but important to human well-being.

Environmental Studies is an important ingredient in a liberal education. We believe that the College can contribute to the appreciation of the value of natural resources, to the understanding of environmental problems, and to the strong dependence of humanity on its surroundings by offering a Program broadly based in the humanities, the social sciences, and the natural sciences. At the same time, the Program has a strong teaching and research focus in environmental science (especially ecosystem science, biogeochemistry and conservation biology) and environmental policy and politics (especially international environmental issues, environmental economics and environmental justice).

An additional goal of the Program is to provide courses and course-project activities that are oriented towards providing policy options and potential solutions to decision makers at the level of the College, the community, adjoining communities, states, and the Federal Government. Faculty in Environmental Studies supervise undergraduate theses and participate in graduate education in Ecology, Earth Sciences, Chemistry and Engineering. Environmental Studies is a partner in the graduate environmental science degree programs in Earth Sciences and Ecology through the Earth, Ecosystem, and Ecological Sciences Program (EEES).

Off-Campus Program in Africa: The foreign study program in Southern Africa highlights the global perspective of the Environmental Studies Program. This regional program gives students firsthand experience with issues of population, land and water use, and resource management in the region of Southern Africa. One course, ENVS 040, addresses these issues in the classroom and directly in the field, where students live in a rural farming village. Another course, ENVS 042, uses African faculty and experts from government and NGOs to give a comprehensive view of the political and social context of initiatives for development and environmental conservation with an emphasis on regional problems and regional opportunities for solutions. The role of women in agriculture and conservation is also studied. A third course, ENVS 084, is a coordinating seminar taught by the Dartmouth faculty director which requires an extensively researched group project and paper.

See Environmental Studies (p. 288) courses

Environmental Studies Requirements

Requirements for the Major, Modified Major, and Minor

The Environmental Studies Major

Prerequisites: Math 3 or 10 or the equivalent; CHEM 3 or 5 or PHYS 3 or BIOL 16 or EARS 1; and ECON 1 or ECON 2.

Requirements: ENVS 1 or ENVS 3; and ENVS 2 or the equivalent.

Core courses—One from each group:

Science: 20 or 25 or 28 or 30.
Economics: 55 or 56.
Politics and policy: 58, 60 or 65.

A culminating experience in the major; and an elective focus consisting of four related and relevant non-introductory classes (numbered 10 and above).

It is possible to substitute several other course combinations for ENVS 2 on a two-for-one basis. If choosing to substitute for ENVS 2, students must take BIOL 16 and one additional course: either EARS 1 or 6; ENVS 12; or GEOG 3. If BIOL 16 is taken as a partial substitution for ENVS 2, it may not satisfy the ENVS prerequisite. It is expected that the elective focus will contain at least one Environmental Studies course. Classes from outside the Environmental Studies Program may be used for the elective focus if they are part of the approved major plan. Every Environmental Studies major will submit a major plan for approval by an Environmental Studies faculty curriculum committee. This written statement must present the rationale for the elective focus classes, the relationship between the Environmental Studies major and any other selected major or minors, and a justification for courses from outside Environmental Studies.

The Environmental Studies Honors Program

A candidate for the Honors Program in Environmental Studies must satisfy the minimum College requirement, have a grade average of ’B+’ in courses applied to the major, and complete ENVS 91 (Thesis Research). ENVS 91 may be taken two times, both for course credit, but can only count once toward the major. Students who complete a senior thesis and have a ‘B+’ average or higher in the courses that constitute the major will earn Honors recognition in the major. High Honors may be granted by a vote of the faculty on the basis of outstanding independent work. An interim evaluation of honors students will be made after one term and continuation recommended for those students whose work demonstrates the capacity for satisfactory (B+) work. Enrollment in ENVS 91 does not imply admissions into the Honors Program nor does completion of a senior thesis require the awarding of Honors in the major.

The Culminating Experience

The culminating experience requirement for the major in Environmental Studies may be met by completing either ENVS 50, ENVS 84, or conducting Honors Research (ENVS 91).
The Environmental Studies Minor

Prerequisites: ENVS 2 or the equivalent. Requirements: ENVS 1 or 3; and four other related non-introductory courses (numbered 10 and above), two of which are normally from Environmental Studies. Courses from outside Environmental Studies must be from an approved list or by permission of the Chair.

Sustainability Track

This track is an option under the Environmental Studies Minor.

Prerequisites: ENVS 2 or the equivalent. Requirements: ENVS 3; one course on sustainability problem-solving, either ENVS 50, ENGS 44, or another appropriate course with permission; and three other courses (numbered 10 and above) as follows: one course examining specific society-environment interactions, chosen from a number of options; and two courses, each from a number of options within a different elective cluster, either (1) courses addressing how ecosystems and earth systems influence sustainability challenges, or (2) courses addressing governance, social justice, and decision-making in pursuit of sustainability goals, or (3) courses addressing how discourse, ethics and identity shape approaches to sustainability challenges, or (4) courses on creative expression, design, and engineering for communicating and solving sustainability problems.

The Environmental Science Minor

Prerequisites: ENVS 2 or the equivalent; CHEM 3 or 5 or PHYS 3 or BIOL 16 or EARS 1.

Requirements: One course from ENVS 1, ENVS 3, or 42; 20 or 25 or 28 or 30; and three other related non-introductory Environmental Studies science courses (normally numbered 10 or above). One class from outside Environmental Studies may be used if from an approved list or with permission of the Chair.

Another Major Modified with Environmental Studies

Requirements: One course from ENVS 1, ENVS 2, or ENVS 3; ENVS 50; and three additional Environmental Studies courses, not including ENVS 1, ENVS 2, ENVS 3, or ENVS 7. (One of these may be substituted by an appropriate course from another department. (written permission required).

Africa Foreign Study Program

Prerequisites: ENVS 2 or the equivalent; ENVS 39 or ENVS 65, with permission; and at least one of the following courses (availability subject to change; check the ENVS website and with the Environmental Studies Program office for updated list): AAAS 14/HIST 5.1: Pre-Colonial African History

AAAS 15/HIST 66: History of Africa since 1800

AAAS 19/HIST 5.8: Africa and the World

AAAS 40/WGST 34.2: Gender Identities and Politics in Africa

AAAS 46/HIST 67: History of Modern South Africa

AAAS 52/HIST 68: History of North Africa

ANTH 36/AAAS 44: Contemporary Africa

GEOG 6/INTS 16: Introduction to International Development

GOVT 42: Politics of Africa

THEA 23/AAAS 54: Topics in African Theater and Performance

Ethics Institute

Director: Aine Donovan

Faculty Fellow: Sienna R. Craig


The Ethics Institute exists to foster the study of applied and professional ethics throughout the Dartmouth community, both at the undergraduate level and in the professional schools. Since its beginning in 1982, the Ethics Institute has been distinguished by a grassroots faculty interest. The Ethics Institute provides support for research in applied and professional ethics ranging from medical, business, legal, and engineering ethics to the ethics of teaching and research. We gather in seminar groups and task forces to discuss and research cutting edge ethical issues, to prepare publications, symposia, and lectureships, and to develop courses.

On-campus services include: 1) forums in Applied and Professional Ethics; 2) a Faculty University Seminar in Applied and Professional Ethics; 3) monthly interest group meetings on ethical issues that foster faculty discussions, joint research, publications, teaching, and course development in applied and professional ethics; 4) development of externally-funded projects and fellowships; 5) newsletter; 6) annual undergraduate essay contest; 7) research grant opportunities for faculty and undergraduate students; 8) consultations with professors, students, and departments of the college; 9) student mediation and conflict resolution group; 10) annual ethics bowl debate competition.

The Ethics Institute’s administrative offices, library, and conference room are located in Haldeman Center, second floor.
Ethics Minor
Research Associate Professor Aine Donovan

The Ethics Institute at Dartmouth coordinates the Ethics Minor, which is open to students from all majors who seek a coherent program of study in the field of applied and professional ethics. The minor is designed to enhance the formal ethics education of students interested in medicine, law, journalism, government or other professional areas. It also provides an opportunity for sustained study of specific ethical issues, such as ethics and the environment, or research ethics. An up-to-date list of Ethics Minor courses is available at: http://www.dartmouth.edu/~ethics/programs/ethics_minor/index.html.

Ethics Minor Requirements

Six courses are required for the Ethics Minor. These courses may not count toward a student’s major or another minor. Students must sign up for the minor no later than the third term prior to graduation. The Ethics Minor has three components:

I. Prerequisite: Two courses conveying basic ethical theory. Options include:

- GOVT 6: Political Ideas
- PHIL 8: Introduction to Moral Philosophy
- PHIL 37: Ethical Theory
- PHIL 38: Political and Social Philosophy
- REL 11: Religion and Morality

II. Three additional courses that form a coherent cluster or focus on an issue in or approach to applied and professional ethics. Among possible clusters are "Ethics in Biomedicine"; "Ethics, Law and Society"; or "Ethics and Public Policy." Other clusters are also possible. Students will identify an appropriate cluster in consultation with and with the approval of the Director of the Minor. Courses currently available for the minor:

- GOVT 36: The Making of American Public Policy
- GOVT 50: Topics in International Relations
- GOVT 61: Jurisprudence
- GOVT 62: Theorizing Free Speech
- GOVT 63: Origins of Political Thought: Render unto God or unto Caesar?
- GOVT 64.1: Liberalism and Its Critics
- GOVT 64.2: Modern Political Thought
- GOVT 66.2: Constitutional Law, Development, and Theory
- GOVT 67: Civil Liberties Legal and Normative Approaches
- GOVT 86.1: Multiculturalism
- GOVT 86.18: Contemporary Readings on Justice
- PBPL 42/GOVT: Ethics and Public Policy
- ANTH 17: The Anthropology of Health and Illness
- ANTH 18: Introduction to Research Methods in Cultural Anthropology
- ANTH 45: Asian Medical Systems
- ANTH 55: Anthropology of International Health
- ANTH 56: Introduction to Research Methods in Medical Anthropology
- BIOL 4: Genes and Society
- CLST 3: Reason and the Good Life: Socrates to Epictetus
- EDUC 29: Policy and Politics in American Education
- EDUC 62: Adolescent Development and Education
- ENGS 5: Healthcare and Biotechnology in the 21st Century
- GEOG 6/INTS 16: Introduction to International Development (Identical to INTS 016)
- GEOG 11: Qualitative Methods and the Research Process in Geography
- GEOG 13: Population, Culture, and Environment
- GEOG 15: Food and Power
- GEOG 16: Moral Economies of Development
- GEOG 25: Social Justice and the City
- GERM 13: Beyond Good and Evil
- GOVT 36: The Making of American Public Policy
- GOVT 50: Topics in International Relations
- GOVT 61: Jurisprudence
- GOVT 62: Theorizing Free Speech
- GOVT 63: Origins of Political Thought: Render unto God or unto Caesar?
- GOVT 64.1: Liberalism and Its Critics
- GOVT 64.2: Modern Political Thought
- GOVT 66.2: Constitutional Law, Development, and Theory
- GOVT 67: Civil Liberties Legal and Normative Approaches
- GOVT 86.1: Multiculturalism
- GOVT 86.18: Contemporary Readings on Justice
- PBPL 42/GOVT: Ethics and Public Policy

For the following special topics courses, only the following course titles are allowed for the Ethics Minor:

- Government 50, International Relations: Human Rights and International Relations
- Philosophy 50, Special Topics in Philosophy: Relativism in Epistemology and Ethics
- Philosophy 80, Advanced Seminar: Practical Reason, Action, and the Foundation of Ethics
- Religion 19, Animal Rights in Religion, Film and Literature
- Theater 10, Human Rights and Performance
- ANTH 14: Death and Dying
III. A senior culminating project

This involves an independent study project with a faculty member offering a course or courses in the Ethics Minor (or other approved faculty member) on a topic related to the student’s course cluster. The culminating project will normally involve a substantial paper (20-25 pages in length) on a topic related to the student’s cluster courses.

PHIL 86 Research in Philosophy for the Ethics Minor.

Film and Media Studies

Chair: Jeffrey Ruoff

Professors M. Flanagan, A. Lawrence; Associate Professors M. Desjardins, J. K. Ruoff, M. J. Williams; Assistant Professor J. N. Mack; Senior Lecturer J. E. Brown; Visiting Associate Professor W. F. Phillips; Associated Faculty: Professors L. Higgins, G. Gemünden, D. Washburn

Requirements for the Major in Film and Media Studies

The Film and Media Studies department at Dartmouth College offers a wide range of courses in the theory, history, and criticism of film and television as well as a number of courses in film and video production, digital media, and screenwriting. The major provides a common basis for all students in the theory, history, and criticism of film, television and new media, and at least one course with a production component. Beyond this, the major allows students to shape their own emphasis (for instance, history and criticism or screenwriting).

Prerequisites:

One Introductory course: FILM 1 (Introduction to Film: From Script to Screen) or FILM 2 (Introduction to Television)

FILM 20 Film History I (Silent to Sound)

Requirements:

One more survey of film history course from the following:

1. FILM 21 History of Film II (1930-1960)
   FILM 22 History of Film III (1960-1990)
   FILM 23 Film History IV (1990-present)
2. One additional media history course from among the following: FILM 21, FILM 22, FILM 23, FILM 45 (U.S. Television History), FILM 42 (National Cinema); students may also petition to the department to count specific offerings of the following topics classes for credit in this requirement: FILM 041 (e.g. Genre: Animation History), FILM 46 (e.g. Topics in Television: Industrial Roots of the Information Superhighway) or FILM 47 (e.g. Topics in Film: Studio System or History of Documentary).
3. FILM 40 Theories and Methodologies of Film and Media Studies

4., 5., and 6. Three studies courses from among the following, at least one of which must be a Television Studies course (FILM 44, FILM 45, FILM 46):

   FILM 41 Genre
   FILM 42 National Cinema
   FILM 43 Film Creator
   FILM 44 Television: A Critical Approach
   FILM 45 U.S. Television History
   FILM 46 Topics in Television
   FILM 47 Topics in Film
   FILM 48 Topics in Digital Culture and New Technologies
   FILM 50 Topics in Film Theory

7. One production Course form among the following:

   FILM 30 Documentary Filmmaking
   FILM 31 Filmmaking I
   FILM 33 Screenwriting I
   FILM 35 Animation: Principles and Practice
   FILM 36 Videomaking
   FILM 37 Directing for the Camera

8. and 9. Two courses at an advanced level, one of which must be the culminating experience:
FILM 32 Filmmaking II
FILM 34 Screenwriting II
FILM 38 Advanced Animation
FILM 39 Advanced Videomaking
Any courses between FILM 41-48
  FILM 49 Practicum in Digital Culture and New Technologies
    FILM 50 Topics in Film Theory
    FILM 80 Independent Study
    FILM 93 Major Project
    FILM 95 Honors Project

**Modified Major in Film and Media Studies**

Students may modify Film and Media Studies with another related discipline with the permission of the Chair of Film and Media Studies and that of the chair of the related department. Film can be either the major or the minor part of a modified major. If Film is the minor part of the modified major, the only prerequisite is FILM 1: Introduction to Film. The requirements are four other film studies courses. If Film is the major part of the modified major the two prerequisite courses must be taken. The other specified requirements for the modified major are as follows:

**Prerequisites:** One introductory course: FILM 1 Introduction to Film: From Script to Screen or FILM 2 Introduction to Television

**FILM 20 Film History 1 (Silent to Sound)**

1. One film or media history course from the following:
   - FILM 21 Film History (1930-1960)
   - FILM 22 Film History (1960-1990)
   - FILM 23 Film History (1990-present)
   - FILM 45 U.S. Television History
   - FILM 42 National Cinema

2. FILM 40 Theories and Methodologies of Film and Media Studies

3. One studies course from among the following:
   - FILM 41 Genre
   - FILM 42 National Cinema
   - FILM 43 Film Creator

   FILM 44 Television: A Critical Approach
   FILM 45 U.S. Television History
   FILM 46 Topics in Television
   FILM 47 Topics in Film
   FILM 48 Topics in Digital Culture and New Technologies
   FILM 50 Topics in Film Theory

4. One production course from among the following:
   - FILM 30 Documentary Filmmaking
   - FILM 31 Filmmaking I
   - FILM 33 Screenwriting I
   - FILM 35 Animation: Principles and Practice
   - FILM 36 Videomaking
   - FILM 37 Directing for the Camera

5. and 6. Two courses at an Advanced Level, one of which must be the culminating experience:
   - FILM 32 Filmmaking II
   - FILM 34 Screenwriting II
   - FILM 38 Advanced Animation
   - FILM 39 Advanced Videomaking: Documentary and Experimental
   - Any courses between FILM 41-48

**FILM 49 Practicum in Digital Culture and New Technologies**

**Culminating Experience**

The Culminating Experience requirement is designed to offer each student an opportunity to fulfill an enhanced and focused project related directly to her/his emphasis within the major. It is required of both Majors and Modified Majors. This course will be selected and declared by each individual student, but must meet department requirements and schedules.

Students will work with faculty to determine the optimal design for the Culminating Experience course. Students may propose the following courses to count as the Culminating Experience:

1. An advanced class already being offered by the department, for which the student will do extra work
for the culminating experience, and which is not fulfilling another requirement for the major;


Students considering how and when to fulfill the Culminating Experience requirement should keep in mind the following:

1. All Majors and Modified Majors must identify and consult a possible advisor by May 1 of their Junior Year. The cover sheet for this proposal is available in the Department office. Each proposal must be worked out in consultation with a faculty advisor and the cover sheet must be signed by the advisor. Proposals for Summer or Fall Culminating Experience courses are due in the Department office May 15th. Proposals for Winter or Spring Culminating Experience courses are due October 15th.

2. All Majors and Modified Majors are required to take FILM 040 before they propose or enroll in a culminating experience course. (FILM 40 should be taken in the Sophomore year. It may be approved for the Junior year, if absolutely necessary, in consultation with the chair.) Students are expected to have completed FILM 1 and FILM 20 prior to their Culminating Experience, or to be enrolled in those courses in their senior fall.

3. Production projects will be assessed in relation to the probability of their completion and to the rest of the production curriculum. Regularly scheduled courses will have priority regarding equipment demands.

4. Students may not be enrolled in more than one production course per term, including independent study courses.

5. Each faculty member is only available during select terms of each academic year. Projects related to a specific faculty member must be arranged in conjunction with her/his teaching schedule.

6. Students enrolled in Culminating Experience courses will complete this requirement at a celebratory dinner, to be held at least once per academic year, typically in the Spring term. Each student will make a brief presentation of her/his culminating project.

Minor in Film and Media Studies

The minor in Film and Media Studies consists of seven courses: FILM 1 Introduction to Film: From Script to Screen or FILM 2 Introduction to Television and six other courses. These six courses must be distributed as follows:

One Film History course from among the following:

FILM 20 Film History (Silent to Sound)

FILM 21 Film History (1930-1960)

FILM 22 Film History (1960-1990)

FILM 23 Film History (1990-present)

2., 3., and 4. Three studies courses from among the following, at least one of which must be a television studies course (FILM 044, FILM 045 or FILM 046):

FILM 41 Genre

FILM 42 National Cinema

FILM 43 Film Creator

FILM 44 Television: A Critical Approach

FILM 45 U.S. Television History

FILM 46 Topics in Television

FILM 47 Topics in Film

FILM 48 Topics in Digital Culture and New Technologies

Or

One Theory Course:

FILM 40 Theories and Methodologies of Film and Media Studies

FILM 50 Topics in Film Theory

6. One other production, screenwriting, or studies course in line with area of major interest

Honors Program

Students who have completed at least five major courses and who have an average in the major of 3.4 or higher (and a college average of 3.0 or higher) are eligible to apply for the Honors Program.

Students wishing to do a production project must submit a proposal to the Department in the term before the project is to begin. Honors projects that do not include production must be approved by the advisor and the Chair. If this is a culminating project, the rules for culminating proposals apply. Students with modified as well as standard majors may apply. The member(s) of the Department who will
supervise the project will be confirmed at the time the proposal is approved. An Honors project usually extends through two terms and receives two major credits. If the finished project does not achieve a grade of 3.3 or higher, the FS 95 Honors status will revert to FS 80 (Independent Projects) or FS 093 (Major Projects). For additional information, students should consult the Department Chair.

**Transfer Credit**

Permission of the Chair and a detailed description of the course will obtain provisional approval for transfer credit. Final approval will be granted on the basis of the Chair’s review of the syllabus and evidence of the student’s work in the course for which transfer credit has been requested. Three courses taken at other institutions may be substituted in fulfillment of the major requirements, provided that the program as a whole is consistent with the intent of the major. Of the three transferred courses, no more than two may be in film theory, history, and criticism, and no more than two may be in production.

See Film and Media Studies (p. 293) courses

**French and Italian Languages and Literatures**

Chair: Graziella Parati


See French (p. 298) and Italian (p. 345) courses

**French and Italian Languages and Literatures Requirements**

**Majors**

Five types of major are available to the student. All programs are designed individually by the student with the help of a faculty advisor of his or her choosing within the Department. Major programs may be organized historically, around a genre (like poetry, drama, or prose fiction), or around a period concept or movement (such as the Enlightenment, baroque, classicism and romanticism, or existentialism). Major programs normally include at least one term of study in France or Italy (two of the L.S.A.+ and/or F.S.P. courses count towards the major; for more information, see section titled ‘Foreign Study.’)

Whether students have an individual advisor or not, all major plans and subsequent changes must be approved by the French or Italian Major Advisor.

1. **Major in French.** Prerequisite for the major: French 8.

   Major programs consist of ten (minimum) or more courses above the level of FREN 8. Each major must include FREN 10 (prerequisite for all upper-level courses), (1) either FREN 20 or FREN 21; (2) either FREN 22 or FREN 23; and (3) either FREN 24 or FREN 25 (to be completed by the end of the junior year). During their senior year, as their culminating experience, majors must take either FREN 78: Senior Major Workshop or, with special permission, an upper-level French course (numbered French 40 or above). Students taking an upper-level French course as their culminating experience are required to supplement the regular reading with extra materials chosen in consultation with the instructor, and to write a research or critical paper of at least twenty pages. French courses numbered 040 and above may be taken for major credit more than once, in cases where the topic is different. The major card must be approved by the French Major Advisor.

2. **Major in Italian.** Prerequisite for the major: Italian 3.

   All students wishing to major in Italian must have completed Italian 3 (on campus, through the L.S.A. program in Rome, or by placement) no later than the spring of their sophomore year. An Italian major consists of eight courses numbered Italian 8 or above. With the approval of the Italian Major Advisor, Italian 10 may be counted for credit toward the major twice, provided the course topics are different. The Honors major consists of nine courses, of which one must be Italian 89 (the thesis). Two of the three courses offered on the L.S.A.+ may be counted toward the major and the Honors major. During their senior year, as their culminating activity, Italian majors must take either Italian 88: Senior Independent Reading and Research or an upper-level Italian course (numbered Italian 021 or above). Students taking an upper-level Italian course as their culminating activity are required to supplement the regular reading with extra materials chosen in consultation with the instructor, and to write a research or critical paper of at least twenty pages. All culminating experiences must include a public presentation. The major card must be approved by the Italian Major Advisor.

3. **Major in Romance Languages.** Prerequisite for the major: The appropriate prerequisite course in each of the two languages studied.

   Includes two of the three principal Romance languages (French, Italian, Spanish). Majors will be required to take ten major-level courses, six of which shall be
selected from the primary language, and four from the secondary language. If the primary language is French, the six courses must include French 10 and one course from French 22, 23, 24, 25 (to be completed by the end of junior year). During their senior year, as their culminating activity, Romance Language majors (whose primary language is French) must take either French 78: Senior Major Workshop or, with special permission, an upper-level French course (numbered French 040 or above). Students taking an upper-level French course as their culminating experience are required to supplement the regular reading with extra materials chosen in consultation with the instructor, and to write a research or critical paper of at least twenty pages. During their senior year, as their culminating activity, Romance Language majors (whose primary language is Italian) must take either Italian 88: Senior Independent Reading and Research or an upper-level Italian course (numbered Italian 21 or above). Students taking an upper-level Italian course as their culminating activity are required to supplement the regular reading with extra materials chosen in consultation with the instructor, and to write a research or critical paper of at least twenty pages. Italian culminating experiences must include a public presentation. The major card must be approved by the Italian Major Advisor.

**French or Italian as a Modifier.** If a student wishes to modify a major in another department with French or Italian and wishes the modifying language to be entered on his or her permanent record, the major program must be approved by the Department of French and Italian, as well as by the primary department. The modifying component, which must have some coherence with the primary major, may be organized historically, around a genre (like poetry, drama, or prose fiction), or around a period concept or movement (such as the Enlightenment, baroque, classicism and romanticism, or existentialism), and must consist of major-level courses.

### Minors

1. **Minor in French.**

The minor in French consists of six courses. The minor must include: either FREN 6 or FREN 8; FREN 10; one of the following: FREN 21, FREN 22, FREN 23, FREN 24, FREN 25; and three other advanced courses above the level of FREN 10. Among the courses taken on campus, at least one course must treat literature from before the nineteenth century, and at least one course must treat literature from the nineteenth century to the present. Two of the courses offered on the Dartmouth L.S.A.+ and/or F.S.P. in France may count toward the minor. French 010 may be counted toward the minor only once. Students who are exempted from French 008 may replace it with another advanced course. A maximum of one transfer course may count toward the minor.

2. **Minor in Italian.**

The minor in Italian consists of six courses above the level of ITAL 5. The minor must include ITAL 10. With the approval of the Italian Minor Advisor, ITAL 10 may be counted for credit toward the minor twice, provided the course topics are different. Two of the courses offered on the Dartmouth L.S.A.+ in Italy may count toward the minor. A maximum of one transfer course may count toward the minor.

### Transfer Credit


Transfer credit is not available for FREN 1, FREN 2, and FREN 3 or ITAL 1, ITAL 2, and ITAL 3. Prior approval for each course to be taken at another institution must be gained from the Chair of the Department of French and Italian. The maximum number of transfer credits is two.

**Honors Program**

To be admitted to the Honors Program, a student must satisfy the minimum College requirement and give clear evidence of exceptional ability and interest in the major field. The Honors Seminar (FREN or ITAL 089) is counted as one of the minimum required courses in the French, Romance Languages, French Studies or Italian Studies major programs. In the Italian major program, the Honors Seminar (ITAL 089) constitutes one course above the minimum course requirement. Honors students will arrange a program of study and research during any term of the senior year on a tutorial basis with a faculty advisor. The honors thesis must be written in French or Italian. A proposal, signed by the faculty advisor, must be submitted to the Departmental Committee on Independent Studies and Honors Theses for approval by the fifth day of classes of the term.

**Language Study Abroad**

French L.S.A. - Winter, Spring—Lyon, France  
French L.S.A.+ - Winter, Spring—Toulouse, France  
Italian L.S.A. - Fall—Rome, Italy  
Italian L.S.A. + - Winter, Spring—Rome, Italy

Prerequisite: For French L.S.A., French 2 with the grade of B— or better, or equivalent preparation, and acceptance into the program; for French L.S.A.+ , French 3 with the grade of B— or better, or equivalent preparation, and acceptance into the program; for Italian L.S.A., Italian 2 or ARTH 12 with the grade of B or better, or equivalent preparation, and acceptance into the program; for Italian L.S.A.+ , Italian 3 with the grade of B or better, or equivalent preparation, and acceptance into the program. The preparatory course, when applicable, must be taken within six months of departure.

Students live with families and take courses in language, civilization, and literature taught by local instructors and the Dartmouth faculty member in residence.

Upon successful completion of the L.S.A. program, credit will be awarded for FREN 3, FREN 5, and FREN 6, or ITAL 3, ITAL 5, and ITAL 6. FREN or ITAL 3 completes the language requirement.

Upon successful completion of the L.S.A.+ program, credit will be awarded for FREN 8, FREN 10, and FREN 12, or ITAL 8, ITAL 10 and ITAL 12.

Students will be accepted on the basis of their application forms and letters of reference; actual participation in the program is contingent upon the maintenance of satisfactory academic standing and conduct, and compliance with orientation procedures. L.S.A. may not be taken during the student’s senior year.

For application and deadline information, consult the Office of Campus Programs Office.

**Foreign Study**

French F.S.P. - Fall, Winter, Spring—Paris, France  
French: Prerequisite: Acceptance into the program and in any order:

1. Students must complete FREN 8 (or have been exempted from FREN 8 during Orientation week) with a grade of B or better.
2. Students must complete FREN 10 (or have received credit for FREN 10 during Orientation week) with a grade of B or better. FREN 10 should be taken as immediately prior to the term in Paris as scheduling allows.

FREN 8 and FREN 10 may be completed on the L.S.A.+

Students who have received exemption from FREN 8 AND credit for FREN 10 during Orientation Week must take at least one French course at Dartmouth from among courses French 010 through French 25, with a grade of B or better, prior to participation in the Foreign Study Program.

Prerequisite courses for the Foreign Study Program must not be taken NRO.

OR: Satisfactory completion of the L.S.A. program in France during the term immediately preceding the Foreign Study term.

For application and deadline information, consult the Office of Campus Programs Office.

**FRENCH CLUB**

Students interested in French are invited to join the French Club, Le Cercle français. It is a cultural as well as social organization which meets weekly. Membership is open to all students whether or not enrolled in French courses. The program includes talks in French, informal conversation groups, films, and dramatic productions.

**ITALIAN CLUB**

Il Circolo Italiano is open to all students interested in Italian language and culture. Weekly gatherings with conversation, music, and refreshments. Special events include films, suppers, and out-of-town excursions.

**Geography**

Chair: Mona Domosh
Professors M. Domosh, S. E. Freidberg, F. J. Magilligan, R. A. Wright; Associate Professors L. E. Conkey, J. L. Fluri, X. Shi, C. S. Sneddon; Assistant Professor S. L. Mollett; Visiting Assistant Professors L. Hachadoorian, C. A. Fox; Visiting Instructors P. S. Jackson, D. Paudel; Adjunct Professors J. R. Butterly, D. E. Lawson; Adjunct Assistant Professors L. V. Adams, E. M. Berke, J. W. Chipman.

Geography Requirements

Requirements for the Major

The major in Geography consists of seven courses in addition to the prerequisite courses.

Prerequisite: GEOG 1 or GEOG 3; and any two techniques courses from the following: GEOG 11, GEOG 50, GEOG 51, GEOG 56, GEOG 57, or GEOG 59.

Required courses:

1. GEOG 90; this serves as the culminating activity in the geography major.

2. One course from each of the following three themes: Nature-Society, Human-Social Geography, and Physical Geography.

Courses consisting of Nature-Society Geography Include:

6, 12, 13, 14, 15, 16, 18, 40, 44, 48

Courses consisting of Human-Social Geography include:

2, 9, 17, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 41, 43, 45, 47, 81, 82

Courses consisting of Physical Geography include:

4, 5, 31, 32, 33, 35

3. Three additional courses.

Note: Student advising and major card signatures may be obtained from Mona Domosh, Richard Wright or Xun Shi. Any cross-listed courses used for the geography major/minor requires sign-up in the geography enrollment.

Degree Requirements

Courses consisting of Nature-Society Geography include:

GEOG 6/INTS 16 Introduction to International Development (Identical to INTS 016)

GEOG 12 Wilderness, Culture and Environmental Conservation

GEOG 13 Population, Culture, and Environment

GEOG 14 Global Water Resources

GEOG 15 Food and Power

GEOG 16 Moral Economies of Development

GEOG 35/EARS 71 River Processes and Watershed Science

GEOG 44/ENVS 44 Environment and Politics in Southeast Asia

Courses consisting of Human-Social Geography include:

GEOG 2/INTS 18 Global Health and Society

GEOG 17 Geopolitics and Third World Development

GEOG 20 Economic Geography and Globalization

GEOG 22 Urban Geography

GEOG 23 Power, Territoriality, and Political Geography

GEOG 24 American Landscapes and Cultures

GEOG 25 Social Justice and the City

GEOG 26 Women, Gender and Development

GEOG 28/SOCY 48/LATS 40 Immigration, Race, and Ethnicity

GEOG 41/WGST 37 Gender, Space and Islam

GEOG 43 Geographies of Latin America

GEOG 81 Field Research in the Czech Republic

GEOG 82 Independent Study in the Czech Republic

Courses consisting of Physical Geography include:

GEOG 4 New England Landscapes and Environments

GEOG 5 Global Climate Change

GEOG 31 Forest Geography

GEOG 35/EARS 71 River Processes and Watershed Science

NOTE: Student advising and major card signatures may be obtained from Mona Domosh, Richard Wright or Xun Shi. Any cross-listed courses used for the geography major/minor requires sign-up in the geography enrollment.
Examples of Majors

There are three major streams within the Geography curriculum: (1) Physical and Human Dimensions of Global Change, (2) Critical Urban and Identity Studies, and (3) International Development. The following courses within the curriculum correspond to the streams:

Physical and Human Dimensions of Global Change:

- GEOG 3: The Natural Environment
- GEOG 4: Landscape and Environments of New England
- GEOG 5: Global Climate Change
- GEOG 12: Wilderness, Culture, and Environmental Conservation
- GEOG 13: Population, Culture, and Environment
- GEOG 14: Global Water Resources
- GEOG 18: Urbanization and the Environment
- GEOG 19: Gender, Space, and the Environment
- GEOG 31: Plant and Animal Geography
- GEOG 33: Earth Surface Processes and Landforms
- GEOG 35: River Processes and Watershed Science

Critical Urban and Identity Studies:

- GEOG 21: The North American City
- GEOG 23: Power, Territoriality, and Political Geography
- GEOG 24: American Landscapes and Culture
- GEOG 25: Social Justice and the City
- GEOG 27: Race, Identity and Rights: Geographic Perspectives on Law
- GEOG 28: Immigration, Race, and Identity
- GEOG 56: Mapping Health and Disease
- GEOG 57: Urban Applications of GIS

International Development:

- GEOG 6: Geographies of Development
- GEOG 15: Food and Power
- GEOG 16: Political Economy of Development
- GEOG 17: Geopolitics of Third World Development
- GEOG 26: Women, Gender and Development
- GEOG 40: Africa: Ecology and Development
- GEOG 41: Gender, Space and Islam
- GEOG 43: Latin America
- GEOG 44: Environment and Politics in Southeast Asia
- GEOG 47: The Czech Republic in the New Europe
- GEOG 82: Independent Study in the Czech Republic

Physical and Human Dimensions of Global Change:

- GEOG 3: The Natural Environment
- GEOG 4: New England Landscapes and Environments
- GEOG 5: Global Climate Change
- GEOG 12: Wilderness, Culture, and Environmental Conservation
- GEOG 13: Population, Culture, and Environment
- GEOG 14: Global Water Resources
- GEOG 31: Forest Geography
- GEOG 35/EARS 71: River Processes and Watershed Science

Critical Urban and Identity Studies:

- GEOG 23: Power, Territoriality, and Political Geography
- GEOG 24: American Landscapes and Culture
- GEOG 25: Social Justice and the City
- GEOG 28/SOCY 48/LATS 40: Immigration, Race, and Ethnicity
- GEOG 56/ECS 155: The Geographies of Health and Disease
- GEOG 57: Urban Applications of GIS

International Development:

- GEOG 6/INTS 16: Introduction to International Development (Identical to INTS 016)
- GEOG 15: Food and Power
- GEOG 16: Moral Economies of Development
- GEOG 17: Geopolitics and Third World Development
- GEOG 26: Women, Gender and Development
- GEOG 41/WGST 37: Gender, Space and Islam
GEOG 43  Geographies of Latin America
GEOG 44/ENVS  Environment and Politics in Southeast Asia
GEOG 47  The Czech Republic in the New Europe
GEOG 82  Independent Study in the Czech Republic

The Modified Major
Because of its interdisciplinary nature, Geography lends itself to a wide combination of modified majors, such as Geography/Environmental Studies or Geography/Economics. Students contemplating careers in urban and regional planning, government service, medicine, law, business, or teaching should consult with the Chair in arranging modified major programs designed to best meet their professional objectives. Normally, the modified major program in Geography will include the following:

Prerequisite: GEOG 001 or GEOG 003; and any two technique courses from the following: GEOG 011, GEOG 050, GEOG 051, GEOG 056, GEOG 057, or GEOG 059.

GEOG 090
One course each consisting of nature-society, human-social and physical (see above).

One other geography course.

Four courses beyond the other department’s prerequisites, chosen in consultation with the Geography Chair.

The Geography Minor
Prerequisite: GEOG 001 or GEOG 003; and any one technique courses from GEOG 011, GEOG 050, GEOG 051, GEOG 056, GEOG 057 or GEOG 059; plus five additional courses. (Note: for those using the Geography FSP towards the minor, only two courses, GEOG 047 and GEOG 081, can be used.)

Another Department Modified with Geography
Prerequisite: GEOG 001 or GEOG 003; and a coherent set of courses devised in consultation with chair.

Geography Honors Program
Upon application to and approval by the Department, qualified majors will be accepted as members of a special honors group. Requests for admission to the honors group will normally be considered at the close of the spring term of the junior year. No application for participation in the Honors Program will be accepted from students with less than two full terms remaining before their expected graduation. The Honors Program in Geography will consist of the regular major program with the following modifications:

1. An Honors thesis (GEOG 087) will be submitted.
2. There will be an oral examination on the research.
3. A special reading program related to the field of investigation covered by the research will be required.
4. Honors students will be required to present their research ideas in at least one formal meeting to be determined by the Chair.

Preparation for Graduate Study
The Department encourages able students to continue work in the field of geography. To this end the Department will give special assistance in planning a program and in helping with the arrangements for graduate study to those students wishing to go on to graduate work. Interested students should consult with a member of the faculty.

German Studies
Chair: Ellis Shookman
Professors B. Duncan, G. Gemünden, I. Kacandes, E. R. Shookman; Associate Professors V. Fuechtner, K. Mladek, K. O. Kenkel (Emeritus); Assistant Professors Y. Komska, P. McGillen; Lecturer M. McGillen; Adjunct Lecturer E. Miller.

See German Studies (p. 310) courses

German Studies Requirements
Requirements for the Major
Prerequisite: Two of the following: GERM 6 or GERM 8; GERM 9, GERM 10, and GERM 11; or permission of the Chair. Students majoring in German Studies design an individual program in consultation with a departmental adviser. The Department of German Studies offers three routes to the major:

Major A focuses on literary and non-literary texts in their historical and intellectual contexts, comprising courses offered by the Department of German Studies. With permission of the Chair, one appropriate course in another department may be substituted.

Requirements: eight courses numbered above 13 (GERM 42-47, which are in translation, require additional work in German), three of which normally come from participation in the Foreign Study Program in Berlin (GERM 29, GERM 39, and one other German course).
30, and GERM 31). All majors must take the upper division seminar offered in the winter term of their senior year (normally a GERM 60s course). At the end of their senior winter term, all majors will give a presentation based on their work done for this seminar.

Major B combines resources of the Department of German Studies with a coherent selection of those of other departments and programs, such as Art History, Comparative Literature, Film Studies, Geography, Government, History, Music, Philosophy, and Religion. In principle, any relevant course in the Dartmouth curriculum that is approved by the Department of German Studies may qualify for this major.

Requirements: ten courses total, six courses in the German Studies Department numbered above 13 (GERM 42-47, which are in translation, require additional work in German), three of which normally come from participation in the Foreign Study Program in Berlin (GERM 29, GERM 30, and GERM 31); four advanced courses from among those offerings in other departments or programs that deal substantially with the culture of German-speaking countries.

Regular courses that meet this requirement include:

- ARTH 43  Northern Renaissance Art
- HIST 51  Modern European Intellectual History
- HIST 52  Modern Germany: 1871-1990
- MUS 10  Lives and Works of the Great Composers
- MUS 11  Opera
- PHIL 15  Modern Philosophy: Hume and Kant
- PHIL 17  Phenomenology and Existentialism

All majors must take the upper division seminar offered in the winter term of their senior year (normally a GERM 060s course). At the end of their senior winter term, all majors will give a presentation based on their work done for this seminar.

Modified Major combines German Studies with another discipline in a coherent program of study. This major is designed individually by the student with a departmental adviser. It may include participation in Dartmouth’s Foreign Study Program.

Major Courses: Six courses numbered above 013 (GERM 042-047, which are in translation, require additional work in German); four courses beyond the introductory level in another department or program of the College and approved by the Chair of the Department of German Studies. All majors must take the upper division seminar offered in the winter term of their senior year (normally a GERM 060s course). At the end of their senior winter term, all majors will give a presentation based on their work done for this seminar.

Senior Culminating Experience: In the winter term of their senior year, all German majors must take the upper division seminar being offered. This course will count as one of the eight courses required for Major A and one of the 10 courses required for Major B or the modified major. In addition to regular seminar preparation, senior majors will meet during designated x-hours with the professor to discuss methodology and to develop a research topic. Additional work will culminate in a significant essay, the argument of which will be presented orally in German to classmates and the German Studies Department faculty at a mutually agreeable time at the end of winter term.

Minor: The Department of German Studies offers a minor with the following requirements:

Prerequisite: GERM 001, GERM 002, GERM 003, or permission of the Chair.

Minor Courses: a total of six courses including

1. Two of the following: GERM 006, GERM 008, GERM 009, GERM 010, GERM 011;
2. Four advanced courses above GERM 013 (GERM 042-047, which are in translation, require additional work in German).

One of these advanced courses may be replaced with an appropriate advanced course in another department or program such as History, Music, Film Studies, Government, Philosophy, and Jewish Studies.

Students wishing to declare a minor must sign up for it no later than the fall term of their senior year.

The Language Resource Center and the Computer

Independent use of the computer and the virtual language laboratory augment classroom work. Both programs are designed to provide individualized exercises in the written and spoken language.

Dartmouth Language Study Abroad in Germany

Prerequisite: GERM 002 with a grade of B- or better, or equivalent preparation, and admission to the German Language Study Abroad Program. The programs are conducted in Berlin during the spring and summer terms. Students live with local families and take courses taught by local instructors and the Dartmouth faculty member in residence. Upon successful completion of the program, students receive credit for GERM 003, GERM 005, and GERM 006. GERM 003 can serve to complete the College language requirement.

Dartmouth Foreign Study Program in Germany

Prerequisite: Acceptance into the program and a grade of B or better in any two courses above GERM 005, excluding GERM 007 and GERM 013 (GERM 042-047,
German Honors Program

Students of exceptional attainment who satisfy the minimum College requirement are encouraged to participate in the Honors Program. Prospective honors students must submit a thesis proposal by November 1 for approval by the Department demonstrating adequate knowledge of the area in which they wish to write. Such knowledge would normally be acquired through participation in an advanced course (above GERM 013) on a related topic. Alternatively, the topic of interest might have been explored in an independent study (GERM 085). Prospective honors students are expected to provide sufficient written material by the end of winter term to warrant continuation of their project by enrolling in GERM 087 in the spring term. Students not attaining the required minimum standards for honors work may not enroll in GERM 087, and therefore may have to take another German course to fulfill the major requirement. (See also Senior Culminating Experience.)

Government

Chair: John M. Carey


See Government (p. 314) courses.

Requirements for the Major

The Government Major comprises at least ten courses chosen to constitute an intellectually coherent program. (The prerequisite is not considered one of the ten courses). These courses should include:

1. Two introductory courses.
2. Six additional courses at any level.
3. An advanced seminar or the Honors Program as the Senior Culminating Experience (see below).
4. An additional advanced seminar.

The Culminating Experience. To meet the requirement of an integrative academic experience in the Major, all Majors will be required to complete one of the following:

a. Advanced Seminar (GOVT 80–89). To complete the Major in Government, a student must take an advanced seminar consistent with the goals of the student’s program. Seminar requirements will include a research paper in which each student has the opportunity to integrate material from the study of political science in the analysis of a specific issue or phenomenon. It is expected that under normal circumstances seminar size will not exceed 016. Students are encouraged to take additional advanced seminars. OR

b. Honors Program. The Department offers an Honors Program. Seniors participating in the program and completing the thesis (whether or not they receive honors) will thereby fulfill the culminating...
experience requirement. Those who enter the program and do not finish the thesis, but complete at least one term of the program, may, with the approval of the Director(s) of the Honors Program, be given credit for GOVT 80.

OR

c. Third Upper-Level Course. This option is available only to students who can show that neither the Honors Program nor an advanced seminar will be available or appropriate for meeting the requirement. A student may petition to satisfy the requirement by writing an extensive paper (approximately 25 pages) in an additional upper-level course consistent with the student’s program. This option requires both Departmental permission and the written approval of the instructor and must be recorded before the term in which the course is taken. Instructors will not approve these requests unless they will be able to devote time outside class meetings to directing the student’s work.

Requirements for the Minor

The Minor in Government shall consist of:

1. Two introductory courses;

2. Four upper-level courses, chosen to constitute an intellectually coherent program (GOVT 10 may count as one of the upper-level courses);

3. One advanced seminar consistent with the goals of the student’s program.

Special Provisions

1. Under College policy, GOVT 7 (First-Year Seminar) may not be counted toward the Minor.

2. Transfer students will normally be expected to complete at least four of the seven courses required for the Minor on campus, or in courses taught by members of the Department.

Modified Majors

As a consequence of the introduction of the Minor, the Department of Government has discontinued the Modified Major, effective with the class of 2003. This includes both Modified Majors in which Government was the primary component (e.g., Government Modified with History) and those in which it was the secondary component (e.g., History Modified with Government). Students who seek to modify a Major in another department with courses in Government may do so by using the option of a Modified Major without indication of the secondary department (e.g., History Modified).

Non-Recorded Option

Government courses may not be taken under the Non-Recorded Option (NRO).

Career Counseling and Special Programs

Department faculty members serve as advisors to all students Majoring in Government. In addition, designated members of the staff advise students who are considering graduate work and those who may wish to pursue careers in law, diplomacy, politics, or other aspects of public affairs. Members of the Department also assist the Rockefeller Center in the administration of a variety of special student internship programs.

Off-Campus Study

Off-Campus Program in London

The Department of Government sponsors a foreign study program at the London School of Economics and Political Science during the fall term. Sixteen students will be selected for the program during the preceding winter term; GOVT 004 and GOVT 005 or equivalents serve as prerequisites. Equivalents for GOVT 004 and GOVT 005 must be approved by the program director. Students take two courses with members of the LSE Department of International Relations (GOVT 090 and GOVT 091). The third course (GOVT 092) is a seminar with the Dartmouth faculty member accompanying the group. For further information, see one of the following staff members: Vandewalle, Winters, or Lind.

Off-Campus Program in Washington

Students in any Major may apply to participate in the Government Department’s off-campus program, which is held in Washington, D.C., during the spring term. The program offers three course credits for the following: an internship journal that relates the work experience to the academic studies (GOVT 93), and two seminars dealing with the federal budget and separation of powers (GOVT 94 and GOVT 95), offered in Washington by the supervising faculty member. Applications are received during the fall, and interviews and selections occur during that term. In Washington, students spend their time on an internship or research during the day, two weekly seminars, and guest speakers drawn from the Washington community (officials, reporters, lobbyists). For further information, see one of the following staff members: Bafumi or Winters.

Honors Program

The Government Department Honors Program provides qualified undergraduates with an opportunity to complete independent research under the supervision of the members of the Department. Participants define and analyze a specific issue or hypothesis in the field of political science and write a thesis (normally 75 to 125 pages in length). Students should consider the possibility of participating in the Honors Program when first planning their Major. Students must take courses providing necessary preparation in their sophomore and junior years and an advanced seminar in their junior year to allow them to
develop a proposal. Students interested in participating in the Government Department Honors Program should obtain information on the Program from the Department Office.

Formally, the Honors Program consists of submission and acceptance of a proposal by the end of the spring term of the junior year and of completion of an Honors thesis within the framework of a two-course sequence during the senior year: GOVT 98 (fall) and GOVT 99 (winter).

Each student writing an Honors thesis will be supervised by an advisor or advisors who, insofar as possible, have expertise in the area concerned. Students are responsible for securing an advisor from the Government Department by the end of the spring term of their junior year. Participation in Government 98 and 99 also entails regular interaction among Honors students under the direction of the Department’s Honors Program Director(s). The Director(s) share with thesis advisors responsibility for determining grades for the two courses.

Admission to the Honors Program and enrollment in GOVT 98 are granted by the Directors if the following requirements are met:

1. Grade point average of 3.3 or higher overall and 3.5 or higher in the Major.
2. Completion of five Government courses, plus the methods and statistics prerequisite to the Major (Government 10 or its equivalents). These five courses must include the introductory course, two upper-level courses and one advanced seminar.
3. Submission of a proposal by the end of the junior year, and approval by the advisor and the Honors Program Director(s).
4. A written statement by a faculty advisor, submitted as part of the thesis proposal, supporting the proposed thesis and indicating a willingness to supervise the student. Advisors must confirm that they will be in residence during the terms when they have responsibility for supervising the Honors thesis.

Admission to the Honors Program will be granted by the Director(s) of the Honors Program and advisor(s) if they approve the thesis proposal and are satisfied that the student has the ability to conduct the necessary research. Students enrolled in GOVT 098 who, for any reason, cannot continue in the Honors Program may have their course enrollment converted to GOVT 080 (Readings in Government) and complete the requirements for this course under the supervision of their original advisors. Conversion must be formally recorded with the Registrar.

History

Chair: Walter Simons
Vice-Chair:

The Department of History offers a Standard Major, a Modified Major, an Honors Major, and a Minor. Most courses fall into one of four areas: (1) United States and Canada, (2) Europe, (3) Africa, Asia, Latin America and the Caribbean, or (4) Interregional and Comparative. A Major or Minor in History focuses on a field of concentration. Students take the initiative to craft their own concentrations in consultation with their respective faculty advisers within the department. A concentration may be geographical (e.g. European History), chronological (e.g. the 20th Century), or thematic (e.g. Social History). Participants in the Department’s Honors Program then crown their field of concentration with a thesis written in the senior year.

Because planning is essential, it is critical that a student establish a relationship with a faculty member who can act as an adviser. Any member of the Department can serve as a major adviser, and it is best to pursue this relationship as early as possible. If you do not know whom to approach, the Department Chair or Vice Chair will be happy to suggest a possible adviser to suit your interests.

While the course information listed below was complete and accurate as it went to press, it is normal for scheduling changes to occur, including the adding and dropping of courses. For the most up-to-date list of courses, see http://www.dartmouth.edu/~history/calendar.html.

See History (p. 331) courses

History Requirements

Standard Major in History

Required for the Class of 2014 and later. Students in classes prior to 2014 may follow this plan or, if they prefer, the previous major plan. See History Department website (http://www.dartmouth.edu/~history/major/index.html) for the requirements of the previous major.

Requirements:
The Standard Major in History comprises the successful completion of at least ten History courses that meet the following requirements:

1. Seminars and Colloquia
   Your major must include at least one upper level seminar or colloquium (HIST 96) as part of your field of concentration (see B2 below) and one more HIST 096 that need not be part of your field of concentration but can be used to fulfill the distributive requirements of the major described in C and D below.

2. Field of Concentration
   a. At least four History courses must relate to a field of concentration selected in consultation with a faculty adviser. Concentrations may be geographic, chronological or thematic.
   b. In addition, a culminating experience in the form of HIST 96 taken in the general area of the proposed geographic, chronological or thematic concentration.

3. Geographic Distribution
   Your ten History courses must contain at least:
   a. one course from the United States and Canada (such courses are designated Major Dist: US & CAN in the course listing below);
   b. one course from the history of Europe (designated Major Dist: EUR in the course listing below);
   c. two courses from the histories of Africa, Asia, Latin America & Caribbean (designated Major Dist: AALAC in the course listing below);
   d. one Interregional or Comparative history course (designated Major Dist: INTER in the course listing below).

4. Chronological Distribution
   Your ten History courses must contain at least two pre-1700 or three pre-1800 courses. In the course listing below, courses fulfilling the pre-1700 requirement are designated <1700, while <1800 designates those fulfilling the pre-1800 requirement.

**Limits and Exclusions:**

1. At least five History courses must be taken in residence at Dartmouth College, one of them being HIST 96.
2. HIST 7 (First-Year Seminar) and HIST 99 (Honors Thesis) may not be counted toward the Standard Major.
3. Students may not include more than two of the following courses: HIST 1, HIST 2 or HIST 3.
4. Students may not use more than two independent study courses (HIST 97) in satisfying the requirements of the Standard Major.

5. Major GPA is figured on all History courses taken.

6. The Department will consider approving transfer credits for History majors and non-majors only for History courses taken at institutions with which Dartmouth College has institutional exchange programs (see Regulations section of this Catalog).

7. Entering first-year students may receive up to two unspecified credits in History that can be applied toward the degree requirement of 035 courses. One unspecified credit each can be obtained for up to two of the following: (1) a score of 5 on the CEEB Advanced Placement (AP) test in American history, (2) a score of 5 on the AP test in European history, (3) a score of 5 on the AP test in World history, (4) a score of 6 or 7 on the Higher Level International Baccalaureate (IB) exam, or (5) a grade of A on the British A-Level exam. History majors may not apply pre-matriculation credits toward their fulfillment of major requirements. Only transfer students may receive credit for courses taken at other colleges or universities prior to matriculation at Dartmouth.

**Modified Major in History**

A Modified Major will be approved only if the student provides a convincing written rationale for the intellectual coherence of the proposed program of study.

**Requirements:**

The Modified Major consists of the successful completion of twelve courses, eight of them in History, and four from one or more modifying departments/programs. If the four modifying courses are in a single department/program, your Modified Major plan and rationale must be approved by the chair of the History Department and the chair of the modifying department/program. If the four modifying courses are drawn from more than one department/program, your plan and rationale for a Modified Major needs to be approved only by the chair of the History Department. The requirements in History need to meet the following requirements:

1. Field of Concentration
   a. At least three History courses must relate to a field of concentration selected in consultation with a faculty adviser. Concentrations may be geographic, chronological or thematic.
   b. A culminating experience in the form of an upperclass seminar or colloquia (HIST 96) taken in the general area of the proposed geographic, chronological or thematic concentration.

2. Total of Eight History Courses
   Besides the courses in A, select four additional History courses to bring your total up to eight. Honors students may count HIST 98 as one of them. These courses do not need to address your field of concentration, but can
be used to fulfill the distributive requirements for the major mentioned below.

3. Geographic Distribution

Your eight History courses from A and B must contain at least one course from each of the following areas:

a. United States and Canada (such courses are designated Major Dist: US & CAN in the course listing below);

b. Europe (designated Major Dist: EUR in the course listing below);

c. Africa, Asia, Latin America & Caribbean (designated Major Dist: AALAC in the course listing below);

d. Interregional (designated Major Dist: INTER in the course listing below).

4. Chronological Distribution

Your eight History courses from A and B must contain at least two pre-1800 courses. In the course listing below, courses fulfilling the pre-1800 requirement are designated <1800.

Limits and Exclusions, described under the Standard Major, also apply to the Modified Major.

Honors Major in History

Potentially eligible students should meet with their respective advisers to plan for the History Honors Major. History majors who have achieved an overall College grade point average of 3.0 and one of 3.5 in History (based on a minimum of five graded History courses) may apply for admission to the Honors Program through a written proposal submitted in the spring term of their junior year. Others interested in the program may petition the Department for admission. Please consult the History Department’s website at http://www.dartmouth.edu/~history/major/honors.html for more information.

The Honors Program in History consists of the successful completion of the following requirements:

1. The minimum number of courses as specified in (A), (B), (C) and (D) under the requirements for the Standard or Modified Majors.

2. In addition to, or as part of, the Standard Major or Modified Major, honors majors must complete the Honors Seminar (HIST 98) in the fall term of their senior year. HIST 98 may serve as one of the two required upper level seminars and colloquia described in (A) for the Standard Major; it may not serve as the culminating experience (B2).

3. In addition honors majors submit a thesis written in their senior year (HIST 99). HIST 99 may carry up to two credits toward the degree requirement, but receives no credit within the Standard Major.

Limits and Exclusions, described under the Standard Major, also apply to the History Honors Program.

Minor in History

The Minor in History consists of the successful completion of seven History courses:

1. Field of Concentration

a. At least two History courses must relate to a field of concentration selected in consultation with a faculty adviser. Concentrations may be geographic, chronological or thematic.

b. A culminating experience in the form of an upperclass seminar or colloquium (HIST 96) taken in the general area of the proposed geographic, chronological or thematic concentration.

2. Total of Seven History Courses

Besides the courses in A, select four additional History courses to bring your total up to seven. These do not need to address your field of concentration, but can be used to fulfill the distributive requirements for the major mentioned below.

3. Geographic Distribution

Your seven History courses from A and B must contain at least one course from each of the following areas:

a. United States and Canada (such courses are designated Major Dist: US & CAN in the course listing below);

b. Europe (designated Major Dist: EUR in the course listing below);

c. Africa, Asia, Latin America & Caribbean (designated Major Dist: AALAC in the course listing below);

d. Interregional (designated Major Dist: INTER in the course listing below).

Limits and Exclusions, described under the Standard Major, also apply to the Minor.

Interregional and Comparative

The following courses fulfill the Department’s Interregional requirement.

HIST 5.8/AAAS Africa and the World
International Studies Minor

Coordinators: Christianne Wohlforth, Associate Director and Amy Newcomb, Student Programs Officer, Dickey Center for International Understanding


The International Studies Minor is open to students from all majors seeking to better understand the cross-cutting global forces that shape the vital issues of our day.

The Minor is coordinated by the Dickey Center for International Understanding and draws upon faculty expertise from across the College. Students graduating with a Minor in International Studies will be able to demonstrate that they are cognizant of the interplay between local and global-level processes, human and environmental interactions, and place, identity, and culture. They will further be able to apply this understanding to the complex global issues of our time in order to better understand their causes and consequences, and to assume the mantle of responsibility that comes with global citizenship.

Application for the Minor should ideally be made by the student’s sixth term of study. No course in the minor may be taken under the Non-Recording Option.

Prerequisite: None.

Requirements: A total of six (6) courses, to include the following:

Four (4) ‘core’ multidisciplinary courses:
- INTS 15: Violence and Security
- INTS 16: Introduction to International Development
- INTS 17: Cultures, Places, and Identities
- INTS 18: Global Health and Society

One (1) advanced language and literature course (a course beyond the 1, 2, 3 introductory sequence and excluding courses taught in English).

One (1) elective course selected from a list of courses (regular department/program offerings that meet the program’s aims) approved by the Steering Committee (Note: FSP or LSA courses not eligible for one’s major or other minor may be eligible for the International Studies Minor, at the discretion of the Steering Committee).

INTS 15-18 are offered annually. Students for whom the D-plan renders it impossible to take the specific courses above may petition the Steering Committee to substitute a similar course offered at the College. No more than two of the four core courses may be substituted. Substitutions are permitted at the discretion of the Steering Committee.

See International Studies (p. 345) courses

Jewish Studies

Chair: Ehud Benor

Professors S. Ackerman (Religion), L. H. Glinert (AMELL), S. Heschel (Religion), I. Kacandes (German), L. D. Kritzman (French), T. H. Luxon (English), P. M. McKee (English), A. Orleck (History), B. P. Scherr (Russian), I. T. Schweitzer (English); Associate Professors E. Z. Benor (Religion), V. Fuechtner (German), M. F. Zeiger (English); Senior Lecturers M. A. Bronski (Women’s and Gender Studies), S. E. Kangas (Art History), B. S. Kreiger (English), K. F. Milich (Liberal Studies); Lecturer P. Lanfer; Adjunct Professor A. Lelchuk (Liberal Studies).

The Jewish Studies Program serves to provide a multi-disciplinary focal point for the various courses in Jewish history, religion, literature, and culture that are given at Dartmouth as well as to sponsor special course offerings (including those by the annual Brownstone Visiting Professor) and a variety of academic activities related to the discipline. The program currently offers a minor.
Jewish Studies Minor

The minor is designed to offer a general introduction to the historical and cultural experience of Jews throughout the world, and to Jewish thought, literature, and contemporary political and social issues. At the same time, it provides the opportunity for students who wish to do more intensive work in a single discipline. Those completing the minor are encouraged, but not required, to obtain at least a working knowledge of Hebrew (HEBR 003, or equivalent).

Requirements: A total of six courses, which must include:

Two Introductory courses

JWST 4/REL 4, Religion of Israel: The Hebrew Bible (Old Testament), or JWST 6/Religion 6, Introduction to Judaism
And

JWST 10/HIST 94.8, History and Culture of the Jews I: The Classical Period or JWST 11/History 94.9, History and Culture of the Jews II: The Modern Period

One course in the Literature, Language and Culture of the Jewish People

Three courses chosen from the other course offerings in the program, selected in consultation with the advisor.

See Jewish Studies (p. 351) courses

Language and Advanced Language Study Abroad Program

Departments of Asian and Middle Eastern Languages and Literatures, French and Italian, German Studies, Russian, and Spanish and Portuguese Languages and Literatures

A student may choose to satisfy the Language Requirement through a combination of two preparatory courses at Dartmouth and one term of study abroad. It is preferred that students take the preparatory courses as close to departure as possible. After satisfactory completion of the required language prerequisite, the student will spend one term abroad living with a family and studying the language and culture. Language Study Abroad (LSA) is available in France, Germany, Italy, Brazil, Mexico, or Spain. On the LSA the student will be enrolled in one of the following sets of courses: FREN 003, FREN 005, and FREN 006; GERM 003, GERM 005, and GERM 006; ITAL 003, ITAL 005, and 006; PORT 003, PORT 005, and PORT 006; and SPAN 003, SPAN 005, and SPAN 006.

Advanced Language Study Abroad (LSA+) is available in French (Toulouse, France), Italian (Rome, Italy), Japanese (Tokyo, Japan), and Russian (St. Petersburg, Russia). Students must have the equivalent of language 003.

Possible enrollment is limited by the number of spaces available; all students who wish to participate in an LSA or LSA + program must receive the department’s minimum grade in French, German, Italian, Portuguese or Spanish in their preparatory course or courses. Students will be selected on the basis of their application forms and letters of reference; actual participation is subject to maintenance of satisfactory academic standing. Admission to these programs cannot be guaranteed. Formal applications are available online from the Off-Campus Programs website. It is the student’s responsibility to contact Off-Campus Programs for application deadline information. Students interested in an LSA but unable to participate in their second year for curricular reasons should review the Regulations Regulations section of this catalog. For a complete listing of these offerings, see Language Study Abroad in the Regulations section of this catalog.

Latin American, Latino, and Caribbean Studies

Chair: Rebecca E. Biron

Professors R. Bueno-Chávez (Spanish and Portuguese), J. M. Carey (Government), D. L. Nichols (Anthropology), B. Pastor (Spanish and Portuguese), S. D. Spitta (Spanish and Portuguese), K. L. Walker (French and Italian), R. A. Wright (Geography); Associate Professors L. Baldez (LALACS, Government), R. E. Biron (Spanish and Portuguese), M. K. Coffey (Art History), R. A. Covey (Anthropology), R. A. Franconi (Spanish and Portuguese), A. Gómez (Spanish and Portuguese), T. Padilla (History), I. Reyes (Spanish and Portuguese), A. D. Tillis (AAAS); Assistant Professors S. Díaz (Spanish and Portuguese), R. N. Goldthree (AAAS); L. Gutiérrez Nájera (LALACS, Anthropology), S. L. Mollett (Geography), S. A. M. Vásquez (English); Senior Lecturer D. J. Moody (Spanish and Portuguese); Lecturers R. Herr (LALACS), J. G. Smolin (LALACS); Visiting Assistant Professor C. Gómez (LALACS), Lecturer A. P. Hernández (LALACS, WGST, MALS).

Latin American, Latino and Caribbean Studies (LALACS) is an interdisciplinary program.

The standard major and minor in LALACS offer students the option of focusing their studies on Latin America and the Caribbean (LACS), Latino Studies (LATS), or a combination of both.

The LACS/LATS major and minor are designed to ensure both a broad exposure to Latin American, Latino, and Caribbean Studies and the theoretical and empirical rigor of study in a single discipline or area of scholarship. The standard major consists of ten (10) courses, not counting the prerequisite.
See Latin American and Caribbean Studies (p. 354) courses
See Latino Studies (p. 358) courses

Latin American, Latino, and Caribbean Studies Requirements

Prerequisite: Requirement for the LACS/LATS Major
Language Competency—Demonstrated competency in Spanish or Portuguese equivalent to SPAN 3 or PORT 3. This requirement must normally be satisfied before the end of the sixth term. Students are strongly encouraged to study a second language, preferably Portuguese, Spanish, or French. Students planning to take a Foreign Study Program (FSP) must fulfill departmental requirements.

Requirements for the LACS/LATS Major
1. Two of the three survey courses: LACS 1, LACS 4, or LATS 3
2. Seven LACS and/or LATS courses including associated courses from our list
   a. Of the seven courses, at least two must be from the Social Sciences and at least two must be from the Humanities
   b. Four of the seven courses must constitute a concentration that reflects a disciplinary or scholarly focus that can combine courses from one or more departments and programs. All four-course concentrations must be approved by the LALACS Chair
3. A culminating experience, consisting of one of the following
   a. A LACS or LATS Senior Seminar
   b. An approved independent study with a LALACS professor
   c. A senior honors thesis in LACS or LATS

Students may fulfill their Humanities requirement by taking the Spanish FSP in Argentina or the Portuguese FSP in Brazil. Of the three FSP credits, two may be counted towards the major.

Courses Counting Toward A LACS/LATS Minor
Students wishing to pursue a minor in LALACS must take two of the survey courses (LACS 1, LACS 4, or LATS 3) plus a total of four additional courses, normally from two different regions and two different disciplines.

Modifying Another Major with LACS/LATS
Students wishing to modify another major with LACS/LATS must take one of the survey courses (LACS 1, LACS 4, or LATS 3) and four additional courses from at least two different disciplines.

Honors Program
Senior Honors Thesis Prerequisite and Application Process:
1. Determine that you have successfully completed two of our survey courses before the end of your junior year: LACS 1, LACS 4, or LATS 3.
2. Determine that you meet the minimum grade point average (GPA) of 3.3 for all Dartmouth courses, and 3.3 in the LACS/LATS major.
3. Obtain a faculty advisor.
4. Write a thesis proposal, have it signed by your faculty advisor, and submit it to the LALACS Program Administrator, Sheila Laplante, by May 15 of the junior year.
5. Enroll in LACS/LATS 098 in the fall of your Senior year, and LACS/LATS 99 in the winter. If necessary, LACS/LATS 99 may be taken again in the spring. A grade of “Ongoing” will be assigned for LACS 99/LATS 99 for the winter term, and the final grade will be assigned at the end of the spring term.
6. At the end of Fall term students will write a five- to seven-page thesis prospectus. The prospectus should be presented to the LALACS Program Office no later than the first week of winter term to be approved by the LALACS Steering Committee.
7. Theses must be completed by the eighth week of spring term of the senior year. Students missing this deadline may be liable to lose eligibility for honors

Georgetown Program
During their junior year, LACS/LATS majors may attend a summer program offered by Georgetown University at the Georgetown Center for Latin American Studies in Santiago, Chile. Applications for the program may be obtained from the LALACS office. These summer courses carry Georgetown credit. Students may apply for transfer credit from this program by contacting the registrar’s office for transfer application forms. All transfer terms and credit must be preapproved by the Committee On Off-Campus Activities. The deadline for COCA transfer applications is one term in advance of the transfer term.

Students who take this program may apply to Georgetown to matriculate the summer after they graduate from Dartmouth. These students may be able to complete a Masters degree in Latin American Studies in two semesters instead of three.

For additional information contact Sheila Laplante in the LALACS office.
Associated Courses for LACS/LATS

ASSOCIATED COURSES FOR LACS/LATS
Courses with a central focus on Latin America, Latino and the Caribbean offered by various departments. These classes count toward the LACS/LATS major.

African and African American Studies 83.4: Caribbean History
African and African American Studies 85: Afro-Latin American Literature in Translation
Anthropology 35: Maya Indians under Mexican and Guatemalan Rule
Anthropology 37: Legacies of Conquest: Latin America
Anthropology 44: Globalization from Above and Below
Art History 16: Mexican Art
Comparative Literature: 46: Children on the Streets
Comparative Literature 52: Latin American Literatures
Geography 43: Geographies of Latin America
Government 49.1: Latin American Politics and Government
Government 80: Readings in Government
History 31: Latinos in the United States: Origins and Histories
History 46: Spain in the Golden Age
History 96.4: Latin American Rebels
Portuguese 20: The Portuguese-Speaking World and its Literatures and Cultures: The Definition of an Identity
Portuguese 35: Advanced Studies in Brazilian Culture and Society (DFSP)
Portuguese 36: Studies in Contemporary Brazilian Literature (DFSP)
Portuguese Courses listed below: count when main content is Brazil
Portuguese 60: The Portuguese-Speaking World: Literature and Culture by Period
Portuguese 61: The Portuguese-Speaking World: Genre
Portuguese 62: Film, Media, Performance and the Arts in the Portuguese-Speaking World
Portuguese 63: Special Topics: Literary and Cultural Productions in the Portuguese-Speaking World
Portuguese 80: Seminar
Portuguese 87: Independent Study
Spanish 33: Argentine Civilization: Society, Culture and Politics in Argentina
Spanish 35: Studies in Spanish-American Literature & Culture
Spanish Courses listed below: count when main content is Latin American/Latino.
Spanish 40: Hispanic Literature by Culture and Period
Spanish 43: Hispanic Literature by Culture and Genre
Spanish 45: Regional/National/Trans-Atlantic Approaches to Hispanic Studies
Spanish 50: Gender and Sexuality in Hispanic Studies
Spanish 55: Hispanic Literature, Culture, and Politics
Spanish 60: Race and Ethnicity in Hispanic Studies
Spanish 63: Hispanic Film Studies

Courses with a central focus on Latin America, Latino and the Caribbean offered by various departments. These classes count toward the LACS/LATS major.

AAAS 83.4/HIST 6 Caribbean History: 1898 to the Present
AAAS 85.2 Afro-Latin American Literature in Translation
ANTH 35 Maya Indians Under Mexican and Guatemalan Rule
ANTH 37 Legacies of Conquest: Latin America
ANTH 44 Globalization from Above and Below
ARTH 16 Special Topics in the History of Art
COLT 46 Psychology, Society and Literature: The Family
COLT 52 Latin American Literatures
GOVT 49.1 Latin American Politics and Government
GOVT 80 Readings in Government
HIST 31 Latinos in the United States: Origins and Histories
HIST 46 Spain in the Golden Age
PORT 20 The Portuguese-Speaking World and its Literatures and Cultures: The Definition of an Identity
PORT 35 Advanced Studies in Brazilian Culture and Society
PORT 36 Studies in Contemporary Brazilian Literature
PORT 60 The Portuguese-Speaking World: Literature and Culture by Period
PORT 61 The Portuguese-Speaking World: Genre
PORT 62 Film Media, Performance, and the Arts in the Portuguese-Speaking World
PORT 63 Special Topics, Literary and Cultural Productions of the Portuguese-Speaking World
PORT 80 Seminar
SPAN 33 Argentine Civilization: Society, Culture and Politics in Argentina
SPAN 35 Studies in Spanish-American Literature and Culture
Spanish Courses listed below: count when main content is Latin American/Latino

SPAN 45  Regional/National/Trans-Atlantic Approaches to Hispanic Studies
SPAN 50  Gender and Sexuality in Hispanic Studies
SPAN 55  Hispanic Literature, Culture, and Politics
SPAN 60  Race and Ethnicity in Hispanic Studies
SPAN 63  Hispanic Film Studies

Lesbian, Gay, Bisexual, and Transgender Studies

Associated faculty: S. Ackerman (Religion, Women’s and Gender Studies), A. S. Bahng (English), R. Bergland (Women’s and Gender Studies), C. G. Boggs (English, Women’s and Gender Studies), S. J. Brison (Philosophy), M. A. Bronski (Women’s and Gender Studies), A. A. Coly (African and African American Studies, Comparative Literature), M. Desjardins (Film Studies), M. R. Dietrich (Biological Sciences), V. Fuechtner (German), M. R. Graver (Classics), K. J. Jewell (French and Italian), C. H. MacEvitt (Religion), K. F. Milich (Liberal Studies), G. Munafò (Women’s and Gender Studies), A. Orleck (History), I. Reyes (Spanish and Portuguese), I. T. Schweitzer (English, Women’s and Gender Studies), S. Swayne (Music), P. W. Travis (English), B. E. Will (English), M. Williamson (Classics), M. F. Zeiger (English).

Lesbian, Gay, Bisexual, and Transgender Studies Requirements

Lesbian, Gay, Bisexual, and Transgender Studies examines the lives, experiences, and representations of lesbian, gay, bisexual, and transgender persons, studying in historical, contemporary, and theoretical contexts LGBT communities, institutions, politics, languages, art, literature, and relationships to heterosexual norms. Drawing upon interdisciplinary and multicultural resources, LGBT Studies analyzes sexuality and sexual identity as complex social and historical phenomena. Up-to-date listings for LGBT courses can be found under Women’s and Gender Studies. Related courses are frequently cross-listed with WGST, and may be found in other departments and programs, such as:

Cross-listed Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAAS 40/WGST 34.2</td>
<td>Gender Identities and Politics in Africa</td>
</tr>
<tr>
<td>ANTH 31</td>
<td>Gender in Cross-Cultural Perspective</td>
</tr>
<tr>
<td>ARTH 16</td>
<td>Special Topics in the History of Art</td>
</tr>
<tr>
<td>COLT 67</td>
<td>Literature and Women's/Gender Studies</td>
</tr>
<tr>
<td>ENGL 62</td>
<td>Gender/Literature/Culture</td>
</tr>
<tr>
<td>JWST 52</td>
<td>Judaism, Sexuality, and Queerness</td>
</tr>
<tr>
<td>REL 31/CLST 11/WGST 43.2</td>
<td>Sex, Celibacy, and the Problem of Purity: Asceticism and the Human Body in Late Antiquity</td>
</tr>
<tr>
<td>WGST 18</td>
<td>Introduction to Lesbian, Gay, Bisexual, and Transgender Studies</td>
</tr>
<tr>
<td>WGST 19.1</td>
<td>Queer Marriage, Hate Crimes, and Will and Grace: Contemporary Issues in LGBT Studies</td>
</tr>
<tr>
<td>WGST 19.2</td>
<td>Sexuality, Identity, and Legal Theory</td>
</tr>
<tr>
<td>WGST 21.2</td>
<td>Fictions of Sappho</td>
</tr>
<tr>
<td>WGST 31.2</td>
<td>Power to the People: Black Power, Radical Feminism and Gay Liberation</td>
</tr>
<tr>
<td>WGST 33.3</td>
<td>Gender and Judaism</td>
</tr>
<tr>
<td>WGST 34.3</td>
<td>The Masculine Mystique</td>
</tr>
<tr>
<td>WGST 35.2</td>
<td>Gender Blending: Motifs of Androgyny</td>
</tr>
<tr>
<td>WGST 53.3</td>
<td>He, She, or It: Reconstructing Gender in Science Fiction</td>
</tr>
<tr>
<td>WGST 53.4/ENGL 72</td>
<td>Television and Histories of Gender</td>
</tr>
<tr>
<td>WGST 56.1/FILM 46</td>
<td>Beatniks, Hot Rods, and the Feminine Mystique: Sex and Gender in 1950s Hollywood Films</td>
</tr>
<tr>
<td>WGST 56.7</td>
<td>From Fanny to the Nanny: Jewish Women and Humor</td>
</tr>
<tr>
<td>WGST 61.1</td>
<td>Reproductive Rights and Technologies</td>
</tr>
<tr>
<td>WGST 61.2</td>
<td>Plagues and Politics: The Impact of AIDS on U. S. Society</td>
</tr>
<tr>
<td>WGST 65.2</td>
<td>Queer Poetics</td>
</tr>
<tr>
<td>WGST 65.3/FILM 47</td>
<td>Queers, Queens, and Questionable Women: How Hollywood Films Shaped Post WWII LGBT Politics</td>
</tr>
<tr>
<td>WGST 66.1</td>
<td>Sexuality and Science</td>
</tr>
<tr>
<td>WGST 67.1/GERM 42/JWST 51</td>
<td>Freud, Psychoanalysis, Jews, and Gender</td>
</tr>
</tbody>
</table>
Liberal Studies

Chair: Donald E. Pease

Dartmouth College offers a graduate program leading to the degree of Master of Arts in Liberal Studies (M.A.L.S.). This program places special emphasis on a multidisciplinary approach to advanced study in the liberal arts. The program offers an advanced liberal studies education through both directed and independent study. The M.A.L.S. program is described briefly in the Graduate Study section of this catalog. M.A.L.S. courses are open only to graduate students.

Linguistics and Cognitive Science

Chair: Ioana Chitoran

Professors B. Duncan (German), H. Farid (Computer Science), L. H. Glinert (AMELL), R. H. Granger (Psychology), H. C. Hughes (Psychology), J. H. Moor (Philosophy), B. P. Scherr (Russian), P. W. Travis (English), L. J. Whaley (Linguistics and Classics); Associate Professors D. Balkom (Computer Science), I. Chitoran (Linguistics and French and Italian), C. K. Donahue (Linguistics), D. A. Garretson (Russian), J. V. Kulvicki (Philosophy), D. A. Peterson (Linguistics), A. L. Roskies (Philosophy), P. U. Tse (Psychology); Assistant Professors, J. N. Stanford (Linguistics); Senior Lecturer T. J. Pulju (Linguistics), Visiting Professor T. Ernst; Lecturer Sean Madigan, Neukom Fellow Sravana Reddy.

Although the fields of linguistics and cognitive science are closely related, the course of study for each varies, and they comprise separate majors. Whether their interest is in linguistics or cognitive science, all students should consult with a member of the steering committee well in advance in order to plan a program that best suits their needs and interests.

Linguistics

Individuals who pursue a major in linguistics should take ten courses beyond the prerequisites, which are LING 001 and a solid competence in a foreign language (this latter requirement may be met by taking two courses in a language beyond the first-year level). Linguistics majors are also urged to study a second language not closely related to the first.

The ten courses for the major should include the following:

1. LING 22
2. LING 20 or LING 21
3. At least two additional courses in the 20s (LING 20, LING 21, LING 23, LING 24, LING 25, LING 26, LING 27)
4. At least two more courses in Linguistics, including one that satisfies the requirement for a culminating activity, which may be met in one of three ways:
   a. completing a senior Honors thesis (LING 87)
   b. taking an advanced seminar in linguistics (LING 80
   c. carrying out a one or two term independent study project (LING 85)
5. Depending on the number of courses taken under (b) and (c), up to four other courses, either from the Linguistics offerings or selected from the list below, in consultation with an adviser. Note that some of these courses are more suitable to those with an interest in formal linguistics, and others for those with an interest in natural languages or language and culture. Certain courses not listed here, such as advanced seminars in various departments, may also be counted toward the major with permission of the Chair: ANTH 9; COSC 39; FREN 35; MATH 39, MATH 69; PHIL 6, PHIL 26, PHIL 32; PHIL 33, PHIL 34; PSYC 51 (if special topic is relevant to linguistics); RUSS 48; SPAN 40.

The modified major in linguistics combines linguistics with another discipline in a coherent program of study. It has as its prerequisites LING 1 and a solid competence in a foreign language.

The six courses for the linguistics portion of the major should include the following:

1. At least three linguistics courses in the 020s (LING 20, LING 21, LING 22, LING 23, LING 24, LING 25, LING 26, LING 27)
2. At least two other courses, chosen from the offerings in linguistics and/or the related courses approved for the regular major in linguistics
3. A course which satisfies the requirement for a culminating activity, which may be met as for the regular major in linguistics

Students who wish to modify another major with linguistics should take LING 1 as a prerequisite. They should then take four other courses, distributed as follows: (a) two courses in the history or structure of natural languages (one of these will normally be LING 21, LING 22, LING 23, LING 24, LING 25, LING 26 or LING 27 and the other may be LING 18, FREN 35, RUSS 62, or SPAN 40); (b) one course in language and culture (ANTH 9, LING 17 or LING 40); and (c) one course in formal linguistics (LING 20, LING 21, LING 22, LING 23, LING 25 or LING 26, PHIL 34, or PSYC 51 [when offered as Psycholinguistics]).

The minor in Linguistics has a prerequisite of Linguistics 1 and then five additional courses. Three or more of the five must be courses taught in the Linguistics Program, and at least two of these should be numbered in the 20s. The
remaining courses are to be selected in conjunction with the student’s adviser.

**Cognitive Science**

Cognitive Science is the study of cognition from the point of view of information processing. It combines the traditional fields of cognitive and physiological psychology, computer science, philosophy, and linguistics, among others. Topics of focus include perception, memory, reasoning and language.

The cognitive science program is issue-oriented and relies on methods drawn from a number of disciplines. Students pursuing a major should become familiar with the basic approaches of psychology, philosophy, computer science and linguistics; while the electives allow students to gain specialized knowledge in a particular area of cognitive science. Thus, with guidance of an adviser in the program, the student designs a course of study concentrating on such a field as computer simulations of psychological processes, computational linguistics, or philosophy and psychology.

The prerequisites for the cognitive science major are: (a) COGS 2 and (b) PSYC 10 or SOC 10 or equivalent.

**Core:**

1. LING 1
2. COSC 1 (formerly COSC 5)
3. PHIL 26 (Philosophy and Computers) or 35 (Philosophy of Mind)
4. PSYC 60 (Principles of Human Brain Mapping with fMRI) or PSYC 64 (Experimental Study of Human Perception and Cognition), or approved equivalent
5. One course that satisfies the requirement for a culminating activity, which may be met in one of three ways:
   a. completing a senior Honors thesis (COGS 87)
   b. taking an advanced seminar on perception and cognition (COGS 81); or a relevant advanced seminar in Linguistics (LING 80) or Philosophy (PHIL 80)
   c. carrying out a one or two term independent study project (COGS 85).

**Electives:** Five additional courses selected from those listed below. At least two of the four areas must be represented:

1. PSYC 21, PSYC 25, PSYC 26, PSYC 40, PSYC 51, PSYC 52, PSYC 60, PSYC 64, PSYC 65, and relevant seminars in PSYC
2. PHIL 6, PHIL 26, PHIL 27, PHIL 30, PHIL 32, PHIL 33, PHIL 34, and relevant seminars in Philosophy
3. COSC 10 (formerly COSC 8), COSC 31 (formerly COSC 25), COSC 39, COSC 59 (formerly COSC 68), COSC 76 (formerly COSC 44), and COSC 79 (formerly COSC 53)
4. LING 10, LING 20-26 and relevant seminars in Linguistics

**Honors Program**

The Honors Program in Linguistics and Cognitive Science offers qualified students the opportunity to undertake independent research under the direction of a faculty member. Students who plan to undertake such a project should have a 3.0 grade average in all courses taken at the College and an average of 3.3 for courses within the major. It is important to consult with a prospective adviser as early as possible, preferably during the junior year; applications to the Honors Program may be submitted to the Chair either during the spring of the junior year or the fall of the senior year. The project itself normally lasts two terms. Those concentrating in Cognitive Science will take COGS 86 the first term and COGS 87 the second; special majors in Linguistics take the corresponding linguistics courses. The completed thesis is to be submitted during the spring term, and then an oral presentation is given at a special seminar of students and faculty.

See Linguistics (p. 359) courses

**Literature in Translation**

**Course Listing**

**Courses**

The following courses, offered by departments of language and literature, are taught in English and are open to all students without prerequisite, the literary readings being done in English translation.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLST 1</td>
<td>Antiquity Today: An Introduction to Classical Studies</td>
</tr>
<tr>
<td>CLST 2/THEA 10</td>
<td>The Tragedy and Comedy of Greece and Rome (Identical to Theater 10)</td>
</tr>
<tr>
<td>CLST 3</td>
<td>Reason and the Good Life: Socrates to Epictetus</td>
</tr>
<tr>
<td>CLST 4</td>
<td>Classical Mythology</td>
</tr>
<tr>
<td>CLST 5</td>
<td>The Heroic Vision: Epics of Greece and Rome</td>
</tr>
<tr>
<td>GERM 42/JWST 51/WGST 67.1</td>
<td>Topics in German Civilization (in English translation)</td>
</tr>
<tr>
<td>GERM 43/COLT 62</td>
<td>History and Theory of German Film (in English translation)</td>
</tr>
<tr>
<td>GERM 45/JWST</td>
<td>The Burden of the Nazi Past: World</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
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<tr>
<td>37.2/COLT 64</td>
<td>War, Genocide, Population Transfer, and Firebombing (in English translation)</td>
</tr>
<tr>
<td>GERM 46</td>
<td>The German Novel (in English translation)</td>
</tr>
<tr>
<td>LACS 4/AAAS 16</td>
<td>History, Culture and Society: The Many Faces of Latin America</td>
</tr>
<tr>
<td>LACS 56/WGST 47</td>
<td>Latin American Women Writers</td>
</tr>
<tr>
<td>NAS 34/ENGL 60</td>
<td>Native American Oral Tradition Literatures</td>
</tr>
<tr>
<td>NAS 35/ENGL 45</td>
<td>Native American Literature</td>
</tr>
<tr>
<td>RUSS 31</td>
<td>Transgressive Novels: Masterpieces of Russian Fiction</td>
</tr>
<tr>
<td>RUSS 32</td>
<td>Twentieth Century Russian Literature: Revolution, Terror, and Art</td>
</tr>
<tr>
<td>RUSS 35</td>
<td>Dostoevsky and the Problem of Evil</td>
</tr>
<tr>
<td>RUSS 36</td>
<td>&quot;The Seer of the Flesh&quot;: Tolstoy's Art and Thought</td>
</tr>
<tr>
<td>RUSS 38</td>
<td>Special Topics in Russian Literature</td>
</tr>
</tbody>
</table>

For a complete description of each course, look under the appropriate department heading (see also Comparative Literature, Humanities, Religion and Theater listings).

**Minor in Materials Science**

Joseph J. BelBruno, Director, Nanomaterials Center

Ian Baker, Sherman Fairchild Professor of Engineering

The minor in Materials Science is sponsored by faculty in Chemistry, Physics and Engineering who share an interest in interdisciplinary education and research in materials science. The program is coordinated through the Center for Nanomaterials Research at Dartmouth. The minor can be readily combined with majors in any of the three departments.

**Prerequisites:** The necessary background is obtained by completion of CHEM 5 and CHEM 6, and PHYS 13 and PHYS 14 or equivalent courses.

**Requirements:** A total of four additional courses are required. These must include ENGS 24 and PHYS 76 or ENGS 137. Two electives are chosen from the following combinations: ENGS 131 or PHYS 73; ENGS 74; CHEM 108 or CHEM 109; ENGS 073, ENGS 132 or PHYS 043. (If ENGS 137 is taken, one of the electives must be from outside the engineering department.)

**Mathematics**

Chair: Daniel N. Rockmore

Vice Chair: Scott D. Pauls


**Introductory Courses**

The three courses MATH 003, MATH 008, and MATH 013 provide a coherent three-term sequence in calculus. MATH 003 and MATH 008 cover the basic calculus of functions of a single variable, as well as vector geometry and calculus of scalar-valued functions of several variables. In addition, these two courses are prerequisite for many advanced courses in Mathematics and Computer Science. MATH 013 covers the basic calculus of vector-valued functions of several variables. MATH 011 is a special version of MATH 013 for first-year students with two terms of advanced placement. Most students planning advanced work in mathematics or the physical sciences will need a fourth course in calculus, MATH 023. Students with two terms of advanced placement credit who possibly are interested in a mathematics major or minor should consider MATH 017 as an option in their second term. MATH 017, “An Introduction to Mathematics Beyond Calculus,” is a course designed for students interested in learning about some of the aspects of mathematics not usually encountered in the first years of mathematical studies. Topics change from year to year but may include aspects of combinatorics, algebra, analysis, number theory, geometry, and/or topology. Students planning to take upper-level mathematics courses are strongly encouraged to take MATH 022 or MATH 024 (linear algebra) early in their curriculum.

A student wishing to devote only two to three terms to the study of mathematics is encouraged to choose among courses MATH 003, MATH 005, and MATH 010 (as well as MATH 001 and MATH 002 if his or her background indicates this is desirable). MATH 003 will introduce the student to the ideas and applications of the differential and integral calculus. MATH 005 is a topics and sometimes interdisciplinary course. Recent topics include “Chance,” “The World According to Mathematics,” “Pattern,” “Geometry in Art and Architecture,” “A Matter of Time,” “Applications of Calculus to Medicine and Biology,” “Music and Computers,” “The Mathematics of Music and Sound,” and “Geometry and the Imagination.” MATH 010 covers the fundamental concepts of statistics.
See Mathematics (p. 362) courses

Mathematics Requirements

The Major in Mathematics

The major in mathematics is intended both for students who plan careers in mathematics and related fields, and for those who simply find mathematics interesting and wish to continue its study. The content of the major is quite flexible, and courses may be selected largely to reflect student interests. Students who major in mathematics have an opportunity to participate in activities that bring them in close contact with a faculty member—for example, through a small seminar or through an independent research project under the direction of a faculty member. In addition to regular course offerings, a student with specialized interests, not reflected in our current course offerings, often arranges for an independent reading course. Proposals for independent activities should be directed to the Departmental Advisor to Mathematics Majors.

In general, the mathematics major requires the student to pass eight mathematics or computer science courses beyond prerequisites. At least six of the required eight courses must be mathematics, and at least four of these courses must be taken at Dartmouth. In addition, a student must fulfill the College’s requirement for a culminating experience in the major (see below). Additional requirements for honors are described below in a separate section.

Students are encouraged to take MATH 22/ MATH 24 as soon as feasible, since not only is it an explicit prerequisite to many upper-division courses, but also the level of mathematical sophistication developed in MATH 22/ MATH 24 will be presumed in many upper-division courses for which MATH 22/ MATH 24 is not an explicit prerequisite.

Mathematics Major Requirements

Prerequisite Courses: MATH 3; MATH 8; MATH 13; MATH 22 or MATH 24

Requirements: To complete the major, it is necessary to complete successfully at least eight courses in addition to the prerequisites, as well as a culminating experience (which may or may not be part of the eight major courses). These eight courses must include:

1. (Algebra) MATH 31 or MATH 71;
2. (Analysis) At least one of MATH 35, MATH 43, or MATH 63;
3. Six additional Mathematics/Computer Science courses numbered 20 or above for Mathematics, and 30 or above for Computer Science.

Caveats:

Also acceptable: MATH 17
Not acceptable: MATH 97, COSC 97

At most two Computer Science courses may be used. The culminating experience requirements are described in a separate section below.

Choosing Courses for the Major

While the student interested only in a general exposure to mathematics may choose their major courses subject only to the constraints above, those with more focused interests (pure mathematics, applied mathematics, and mathematics education), will want to consider the course recommendations below.

1. (Pure Mathematics) For students interested in pure mathematics, MATH 24 is preferable to MATH 22 as prerequisite.
   We recommend that the following courses be included among the eight courses needed for the major:
   (Algebra) MATH 71 and MATH 81;
   (Analysis) MATH 63, and MATH 43 or MATH 73;
   (Topology/Geometry) MATH 54, and at least one of MATH 32, MATH 42 or MATH 72, MATH 74.
   Students planning to attend graduate school should take substantially more than the minimum requirements for the major. In particular, such students are strongly urged to take both MATH 043 and MATH 073; moreover, undergraduates with adequate preparation are encouraged to enroll in graduate courses.

2. (Applied Mathematics) Applied mathematics now encompasses a wide expanse of mathematical activity in the sciences, ranging across finance, sociology, psychology, biology, physics, computer science, and engineering. Students interested in applied mathematics, especially those considering graduate school in applied mathematics or any of the sciences, are advised to take MATH 23, MATH 20 or MATH 60, MATH 46, and MATH 50.
   We recommend choosing additional courses from among the following: MATH 26, MATH 28, MATH 36, MATH 38, MATH 42, MATH 43, MATH 46, MATH 53, MATH 75, MATH 76.
   We do not make any specific recommendations concerning the choice of MATH 22 versus MATH 24 as prerequisite and the choices for requirements (1) Algebra and (2) Analysis; these choices depend on the interest of the student.
   All students planning to attend graduate school should take substantially more than the minimum requirements for the major. In particular, undergraduates with
adequate preparation are encouraged to enroll in graduate courses.

3. (Mathematics Education) Certification as a public school Mathematics teacher is available through partnership with the Education Department. Contact the Education Department for details about course requirements.

Students who are considering a career in teaching should pay close attention to the recommendations of the National Council of Teachers of Mathematics (NCTM). The NCTM has endorsed a series of recommendations for a suggested course of study for those people interested in teaching mathematics at the secondary level. In general, their recommendations (www.nctm.org) are for a vigorous course of study. At the moment, these recommendations far exceed the requirements for obtaining a teaching certificate, but indicate the direction in which the NCTM hopes that educators will proceed. Highly qualified teachers in the elementary and secondary schools are of vital national importance, and these guidelines should be carefully considered. Dartmouth courses that closely fit the recommendations of the NCTM are (in addition to the prerequisites): MATH 20 or MATH 60; MATH 23 or MATH 36; MATH 25 or MATH 75; MATH 28, MATH 38 or MATH 68; MATH 31 or MATH 71; MATH 32 or MATH 42 or MATH 72; MATH 35 or MATH 43 or MATH 63; MATH 50.

Culminating Experience

The Department will accept any of the following in satisfaction of the requirement of a culminating experience:

1. Submission of an Honors thesis acceptable for honors or high honors.
2. Satisfactory completion of any graduate course in mathematics except MATH 147.
3. Satisfactory completion of a one-term independent research project (subject to approval by the advisor to majors).
4. Satisfactory completion of an advanced undergraduate course from among: MATH 68, MATH 69, MATH 70, MATH 72, MATH 73, MATH 74, MATH 75, MATH 76, MATH 81, MATH 86, MATH 89, MATH 96.

Minors in Mathematics

The following minors are available to all students who are not majoring in mathematics and who do not have a modified major with the Mathematics Department. For each minor, the prerequisites and required courses are listed below. Approval of a minor can be obtained through the Department’s Advisor to Mathematics Majors.

I. Mathematics

Prerequisites: MATH 3, MATH 8, MATH 13, MATH 22
Required Courses (4 courses): MATH 31 or MATH 71; MATH 33 or MATH 35 or MATH 43 or MATH 63; plus two other Mathematics courses numbered 20 or above. MATH 17 is also acceptable.

II. Applied Mathematics for Physical and Engineering Sciences

Prerequisites: MATH 3, MATH 8, MATH 13 or MATH 22, COSC 1
Required Courses (4 courses): MATH 23, MATH 46, MATH 50 or MATH 60, MATH 43 or MATH 53 or MATH 76.

III. Applied Mathematics for Biological and Social Sciences

Prerequisites: MATH 3, MATH 8, MATH 13, MATH 22
Required Courses (5 courses): MATH 20, MATH 23, MATH 27, MATH 28 or MATH 36, MATH 50 or MATH 53 or MATH 76.

IV. Mathematical Biology

Prerequisites: MATH 3, MATH 8, MATH 13, and either MATH 22 or MATH 23; MATH 10 or BIOL 29
Required Courses (4 courses): Two courses chosen from among MATH 26, MATH 27, MATH 36, MATH 50; and two courses chosen from among BIOL 21/BIOL 51, BIOL 39, BIOL 47, BIOL 59, COSC 43, and ENGS 41.

V. Mathematical Logic

Prerequisites: MATH 3, MATH 8, MATH 24 (MATH 22 by permission)
Required Courses (5 courses): MATH 29 or COSC 39; MATH 39 or MATH 69; MATH 63 (not MATH 35); MATH 89; one additional course chosen from among MATH 31, MATH 71, MATH 54, PHIL 32, MATH 29 if COSC 39 is taken as a required course.

VI. Mathematical Physics

This minor is sponsored by the faculty in Mathematics and Physics. It may be combined with majors in either of the two departments, or any other department. Students majoring in both physics and mathematics cannot take the minor.

Prerequisites: PHYS 13, PHYS 14, PHYS 19 (or PHYS 15 and PHYS 16), and PHYS 24, MATH 3, MATH 8, MATH 13, and MATH 22 or MATH 24.

Requirements: A total of four additional courses are required. These must include MATH 23 and MATH 46. Mathematics majors must choose two elective physics courses from the following list; physics majors must choose two elective mathematics courses; students
majoring in a department other than mathematics or physics must choose one math and one physics course.

PHYS 41, PHYS 42, PHYS 43, PHYS 44, PHYS 47, PHYS 66, PHYS 72, PHYS 75, PHYS 77, PHYS 91.

MATH 31 or MATH 71, MATH 42, MATH 43, MATH 53, MATH 54, MATH 63, MATH 66, MATH 73, MATH 76.

An advanced undergraduate or graduate level physics or mathematics course may be substituted, with permission from the physics or mathematics department undergraduate advisor. No course may count towards both the major and minor.

VII. Mathematical Finance

Mathematical Finance is an interdisciplinary minor that will provide students with the opportunity to see how mathematics, economics and computer science can be used to study theoretical and applied problems arising in economics, finance and risk management. The minor requires students to take 0 courses beyond the prerequisites. To allow for maximum flexibility in scheduling, students are encouraged to complete (either MATH 60 or both Math 20 and Math 50), MATH 23 and COSC 1 by the end of their sophomore year as these courses are requirements for MATH 86, which serves as the capstone for the minor.

Prerequisites: MATH 3, MATH 8, MATH 13, MATH 22 or MATH 24, COSC 1, ECON 21.

Required Courses (5 courses): MATH 60 or both Math 20 and Math 50, MATH 23, MATH 86, ECON 26, ECON 36. Note: the prerequisite of ECON 1 for ECON 26 will be waived for the mathematical finance minors.

VIII. Complex Systems

Complex Systems is an interdisciplinary field that integrates ideas and techniques from mathematics and the sciences to study emergent phenomena, generally characterized by an evolutionary nature in which the "whole is more than the sum of its parts." Examples include the collective of species-species interactions that give rise to an ecosystem, the aggregate of buyer-seller interactions that create economies or markets, the neuron-neuron signalings that create the brain and mind, or individual social relationships that result in a coherent society, all of which display properties of adaptation and selection and multiscale structure. The study of complex systems is highly interdisciplinary, at its best, using insights into the etiology of one phenomenon to inform another, a kind of analogical reasoning made possible through the use of common mathematical and computational tools.

The minor requires students to take 5 courses beyond the prerequisites and includes the accomplishment of an integrative independent project, advised by a faculty member in mathematics, as evidence of the ability to integrate these ideas into a coherent whole.

Prerequisites: MATH 3, MATH 8, MATH 13, MATH 22 or MATH 24; One of COSC 1, COSC 3, COSC 8, COSC 10 or ENGS 20; BIOL 11 or PHYS 30/ENGS 30.

Required Courses:

(a) Two of MATH 27, MATH 36, MATH 53, MATH 76, at least one of which must be either MATH 36 or MATH 76.

(b) MATH 087 (Note that students will need to find an advisor for their MATH 87 project, which must be integrative in nature);

(c) One course from among the following: BIOL 15, BIOL 16: ECON 29, ECON 49, ECON 76; SOCY 16, SOCY 27; EARS 15, EARS 67; PBS 40/COSC 79, PBS 46; PHYS 30, PHYS 43; COSC 58, COSC 75, COSC 79, COSC 81; CHEM 41, CHEM 75; ENGS 30, ENGS 35, ENGS 114. Students may substitute for the additional course either in biology, chemistry, economics, sociology, environmental sciences, computer science, physics, or PBS with the approval of the advisor to majors.

The Honors Program in Mathematics

A student who satisfies the requirements of the College for admission to the Honors Program and is interested in doing independent work is strongly encouraged to participate in the departmental Honors Program. Students who successfully complete the Honors Program will have their degrees conferred with ‘Honors’ or ‘High Honors’ in mathematics; high honors is awarded only if the student submits a written thesis. Interested students should read this section of the ORC carefully and consult the Department Advisor to Mathematics Majors. This program can be especially important to those who contemplate graduate work in mathematics or a related field.

Admission: Admission to the Honors Program requires a general College average of B, and a B average in the Mathematics Department at the time of admission and at the time of graduation. Moreover, a B+ average is required in the work of the Honors Program. The B average in the Department is computed as follows: Courses prerequisite to the major and undergraduate research courses (MATH 097) are not counted, but all other courses titled (or cross listed with) mathematics which the student has taken are counted, whether or not these courses form part of the student’s formal major. In the case of a modified major, this average may include courses outside the Mathematics Department. The B+ average required in the work of the Honors Program is defined to be a grade of B+ given by the faculty advisor on the research project.
Questions about this requirement should be directed to the Departmental Advisor to Mathematics Majors.

Requirements: Under the supervision of a faculty member, the student must complete an independent research project or thesis beyond what is required as part of a course. Often the subject of the project or thesis will be motivated by concepts or the content of an advanced seminar or course in which the student has participated, and, typically, the project or thesis will be completed over a period of three terms. The student should consult with his/her prospective faculty advisor and submit to the Advisor to Mathematics Majors a brief written proposal of the project that has the written approval of the faculty advisor. The Advisor to Majors will then review the student’s proposal and the courses that have been selected for the Honors major. Approval of the proposal and course selection constitutes formal admission into the Honors Program. This procedure should be completed by the beginning of fall term of the student’s senior year. The student may then register for (at most two terms of) MATH 97, Undergraduate Research.

In the first week of the student’s final term in residence, the student must register with his/her faculty advisor for ‘Honors Thesis/Project Supervision.’ This is not an official College course; rather, it represents a declaration of intent to the Department that the student wishes to be considered for honors at the time of graduation. Forms for this purpose are available from the Advisor to Majors. No student who has failed to file this intent form with the Advisor to Majors will be considered for honors in the major.

After the thesis is completed and submitted to the faculty advisor, the student will give a short presentation of their results. The advisor can then offer a recommendation for honors or high honors on behalf of the student; this recommendation must be ratified by a vote of the Department faculty.

Modified Majors

Modified Major with Mathematics as the primary Department

Prerequisite: Same as mathematics major plus some additional prerequisites from modifying major (subject to approval of Advisor to Majors).

Requirements: An algebra and an analysis course that satisfy the requirements of the mathematics major, together with four additional courses that normally count towards the major in mathematics, including one course that satisfies the culminating experience requirement (choice subject to approval of Advisor to Majors). Subject to the approval of the Advisor to Majors, the algebra course can be replaced by one of the following courses: MATH 28, MATH 38, MATH 54, MATH 69, MATH 89.

Four additional courses from the secondary department selected with the approval of the Advisor to Majors and the second department. In particular, these ten non-prerequisite courses must form a coherent unit that renders the modified major academically more valuable than an abbreviated major together with a minor in the secondary department.

Mathematics Modified with Biology

Prerequisite: MATH 3, MATH 8, MATH 13, MATH 22. Students may replace MATH 22 with MATH 24 if they prefer.

Requirements: All students pursuing this modified major must complete an algebra and an analysis course which would satisfy the requirements for the Mathematics major, together with four additional courses that normally count towards the major in mathematics. One of these courses must fulfill the culminating experience requirement and two of these courses must be from the following list: MATH 20, MATH 27, MATH 36, MATH 46, MATH 50, MATH 53 and MATH 76.

All students pursuing the modified major must take one course from among BIOL 12 (Cell Structure and Function), BIOL 13 (Gene Expression and Inheritance), BIOL 14 (Physiology), BIOL 15 (Genetic Variation and Evolution) or BIOL 16 (Ecology) and three other biology courses from the list below. Note that BIOL 11 is a prerequisite for these courses. One additional course from among BIOL 12 - 16 may be used as one of the three additional courses. These should be chosen in consultation with the departments. Some possible areas of focus include:

Genomics & Bioinformatics: BIOL 36 (History of Genetics), 39 (Computational Molecular Biology), 47 (Human Genomics), 50 (Evolutionary Genomics), 75 (Genomic Circuitry).

Biostatistics & Experimental Design: BIOL 22 (Methods in Ecology), 29 (Biostatistics), 59 (Advanced Biostatistics).


Molecular & Cellular Biology: BIOL 38 (Experimental Genetic Analysis), 040 (Biochemistry), 045 (Molecular Biology), 066 (Molecular Basis of Cancer), 069 (Cell Signaling), 071 (Advanced Topics in Cell Biology).

In every case, the collection of courses must be approved. Majors should demonstrate a coherent intellectual rationale.

Modified Major in Mathematics with Philosophy

Prerequisite: MATH 003, MATH 008, MATH 013, MATH 024 (MATH 022 with permission); PHIL 001, PHIL 006.
Requirements: To complete the major, it is necessary to complete successfully at least six mathematics courses and four philosophy courses (as described below) in addition to the prerequisites, including a culminating experience. MATH 069 and 089 both satisfy the culminating experience requirement. Modified majors may participate in the honors program and write an honors thesis. The required courses are: MATH 31 or MATH 71, MATH 35 or MATH 63, MATH 29 (COSC 39 may be substituted), MATH 39 or MATH 69, MATH 89, and an additional mathematics course numbered 20 or above, excluding MATH 97 (COSC 16 or MATH 17 are also acceptable). Four philosophy courses chosen from among PHIL 26, PHIL 27, PHIL 29, PHIL 32, PHIL 33, PHIL 34.

Modified Major for Complex Systems

Complex Systems is an interdisciplinary field that integrates ideas and techniques from mathematics and the sciences to study emergent phenomena, generally characterized by an evolutionary nature in which the “whole is more than the sum of its parts.” Examples include the collective of species-species interactions that give rise to an ecosystem, the aggregate of buyer-seller interactions that create economies or markets, the neuron-neuron signalings that create the brain and mind, or individual social relationships that result in a coherent society, all of which display properties of adaptation and selection and multiscale structure. The study of complex systems is highly interdisciplinary, at its best, using insights into the etiology of one phenomenon to inform another, a kind of analogical reasoning made possible through the use of common mathematical and computational tools.

The major requires students to take 10 courses beyond the prerequisites, 6 in mathematics and 4 in other departments, and includes the accomplishment of an integrative independent project, advised by a faculty member in mathematics, as evidence of the ability to integrate these ideas into a coherent whole. This independent project satisfies the culminating experience requirement. Modified majors may participate in the mathematics department honors program; with the approval of the advisor to majors, the independent project may comprise part of an honors thesis project.

In every case, the collection of courses should be approved. Majors should demonstrate a coherent intellectual rationale.

Required Courses:
(a) A course in differential equations (MATH 23 or MATH 46);
(b) A course in probability or statistics (MATH 20, MATH 50, or MATH 60);
(c) Two courses from among MATH 027, MATH 36, MATH 53, MATH 76, at least one of which must be either MATH 36 or MATH 76.
(d) MATH 087 (Note that students will need to find an advisor for their MATH 087 project, which must be integrative in nature);
(e) One course from among MATH 31, MATH 35, MATH 43, MATH 63, and MATH 71.
(f) Four courses chosen from BIOL 15, BIOL 16; ECON 29, ECON 49, ECON 76; SOCY 16, SOCY 27; EARS 15, EARS 67; PBS 40/COSC 79, PBS 46; PHYS 30, PHYS 43; COSC 58, COSC 75, COSC 79, COSC 81; CHEM 41, CHEM 75; ENGS 30, ENGS 35, ENGS 114. With the approval of the advisor to majors, students may replace up to two of these courses with other appropriate courses in biology, chemistry, economics, sociology, environmental sciences, computer science, physics, or PBS, or, with a compelling rationale, another department.

Courses

Course Numbering System: For most courses numbered 20 or above, the last digit in the course number indicates the field of mathematics as follows: probability and statistics, 0; algebra, 1; geometry, 2; analysis, 3; topology, 4; number theory, 5; applications, 6; combinatorics, 8; logic and foundations, 9.

Course Prerequisites: In all cases in which a prerequisite to a course is listed, the honors or advanced placement equivalent of that course may be substituted. For example, wherever MATH 13 appears as a prerequisite, MATH 14 will serve. MATH 11 and MATH 12 also serve in place of MATH 013 as a prerequisite.

Mathematics and Social Sciences

Professors J. L. Campbell (Sociology), P. C. Christesen (Classics), T. H. Cormen (Computer Science), E. Demidenko (Medical School), B. Duncan (German), E. V. Edmonds (Economics), A. J. Friedland (Environmental Studies), D. P. Lacy (Government), J. H. Levine (Mathematics and Social Sciences), L. Polansky (Music), D. Rockmore (Mathematics, Computer Science), B. I. Sacerdote (Economics), C. M. Snyder (Economics);
Associate Professors S. R. Craig (Anthropology), S. D. Pauls (Mathematics), S. W. Smith (Computer Science); Assistant Professors S. D. Dobson (Anthropology); Senior Lecturer J. F. Pfister (Psychological and Brain Sciences); Professors Emeriti H. S. Alversion (Anthropology), K. A. Korey (Anthropology), R. D. Masters (Government), R. Z. Norman (Mathematics and Social Sciences).

Mathematics and Social Sciences (MSS) is an undergraduate honors major combining mathematical training with one or more of the social sciences. From the social sciences, MSS is for students interested in Anthropology, Economics, Education, Geography, History, Political Science, or Sociology, as a quantitative science. From mathematics, MSS is for students interested in statistics, data analysis, mathematics, or computer sciences directed toward application in social science.

The Major in Mathematics and Social Sciences

Prerequisite: Honors standing (described in the Regulations section of this catalog) and MATH 13 (or, with permission, MATH 3 or equivalent), plus introductory work in several social sciences; or permission.

Minimum Requirements: 1) Four (non-introductory) courses in Mathematics or Computer Science, including Mathematics 36; 2) Four (non-introductory) courses in one social science area. The four courses should form a coherent whole, although they need not fall within the same social science department; 3) Two additional courses, including one or more of the courses offered by the Program, to be approved by the Program committee; 4) Completion of a senior thesis, which may be done under the course Topics in Mathematics and Social Sciences, Mathematics and Social Sciences 88.

Where needed topics are not available in the existing curriculum, students may petition for special study under Mathematics and Social Sciences 88. Mathematics and Social Sciences 88 may be taken for credit more than once.

For further details, consult the Program Chair.

See Mathematics and Social Sciences (p. 369) courses

We call attention to the following courses which include some of the more quantitative and mathematical courses in the curriculum of various social science disciplines: ANTH 41--Human Evolution, ENGS 18--Principles of System Dynamics, ENGS 52--Introduction to Operations Research, Philosophy 27--Philosophy of Science, Psychology 021--Perception, Psychology 28--Cognition. Also, Economics courses are quantitative in nature and the advanced sequential courses quite highly so. Mathematics and Social Sciences students are encouraged to speak with the professors of the courses that are of substantive interest to the student in order to ascertain whether the mix of quantitative technique and substantive economic issues is right for the student.

Medieval and Renaissance Studies

Steering Committee: J. L. Carroll (Art History); N. Cirnigliaro (Spanish and Portuguese); M. C. Gaposchkin (History); T. Luxon (English); C. H. MacEvitt (Religion); M. Otter (English and Comparative Literature); A. K. Reinhart (Religion); W. P. Simons (History); C. Quaintance (French and Italian); A. Tarnowski (French and Italian); M. Warren (Comparative Literature).

Medieval and Renaissance Studies offers students the ability to modify their majors with a broad array of courses concerning societies and cultures that developed and flourished from late antiquity to early modernity. While centered on Europe, the concentration also embraces developments in related cultures, especially, but not only, those of the Mediterranean. This interdisciplinary course of study provides students with the opportunity to examine the period from a variety of interconnected perspectives. The Medieval and Renaissance Studies concentration is coordinated through the Leslie Center for the Humanities.

Modification

Students who choose to modify their majors with Medieval and Renaissance Studies are required to take four Medieval and Renaissance Studies courses in at least two departments and/or programs (not including the department or program of the student’s major). A list of Medieval and Renaissance Studies courses is available at www.dartmouth.edu/~medren/courses. Cross-listed courses may be taken for Medieval and Renaissance Studies credit, even if the student is majoring in one of the departments or programs offering the course. Although courses used to fulfill the requirements for a Medieval and Renaissance Studies modification cannot count toward a major, students are strongly advised to take Medieval and Renaissance Studies courses, when possible, within their majors. Students are also strongly advised to enroll in language courses appropriate to their field of study.

Students who wish to modify their majors with Medieval and Renaissance Studies must sign up for it no later than the third term prior to their graduation. Courses counting toward the modification will be chosen in consultation with a member of the Medieval and Renaissance Studies faculty. These courses, along with a short description of the student’s reasons for modification, must be approved by a member of the Steering Committee.

Music

Chair: Michael Casey

Professors M. Casey, K. Dong, T. C. Levin, M. P. O’Neal, S. Pinkas, L. Polansky, S. R. Swayne; Associate Professor W. J. Summers; Senior Lecturers T. E. Atherton, N. V.
Modified Major

**Prerequisite:** MUS 20.

**Required courses:** Six music courses exclusive of the prerequisite, together with four courses from another department. The six music courses must include at least one course from the core sequence (MUS 21, MUS 22, MUS 23) and one course involving musical performance or composition. MUS 1 and MUS 7 may not be used to fulfill the modified major.

Music Minor

**Prerequisite:** MUS 20 (unless exempted by a grade of 5 on the AP Music Theory exam, or by an equivalent exam administered by the Music Department).

**Requirements:**

1. MUS 21, MUS 22, MUS 23 (core sequence).

2. Three additional courses beyond the core sequence, including at least one course in the Music Department’s Individual Instruction Program (MUS 53-58), of which two must be numbered 24 or above. MUS 1 and MUS 7 may not be used to fulfill the elective requirement. MUS 87 may count as an elective but may not be used as a substitute for the Individual Instruction Program. Demonstration of proficiency on keyboard instruments is recommended but not required.

Honors Program

The Honors thesis requirement (Music 88) may be fulfilled by any of the following:

2. A recital and supporting paper.
3. A musical composition and supporting paper.

A paper submitted in support of a performance or a composition should be regarded as the equivalent of a term paper, with an analytical, historical, or interpretive focus related to the performance or composition. An Honors thesis should demonstrate a high standard of analytical and research skill. The student is responsible for obtaining the Department’s honors guidelines and meeting all criteria and deadlines.

To qualify for Honors, the student must have at least a 3.3 grade average in Music, in addition to the college G.P.A. requirement.

Foreign Study Program

Offered every year, the Music Foreign Study Program provides a unique opportunity for students to combine the study of music with an intensive exposure to musical performance. The program is open to vocalists, instrumentalists, and composers, as well as to students whose focus is on music history, theory, or ethnomusicology. Enrollment is limited to 16 students.
Selection will be based on a student’s interest in music as demonstrated by past study and performance ability.

**Prerequisite:** MUS 20, with MUS 21 recommended, plus one music history course. Also, two terms of a music department Performance Laboratory (MUS 50), or Individual Instruction (Music 53-58). MUS 87 may count as an elective but may not be used as a substitute for the Individual Instruction Program requirement for the Music Major.

**Native American Studies Program**

Chair: N. Bruce Duthu

Professors C. G. Calloway (History and Native American Studies), N. B. Duthu (Native American Studies), S. A. Kan (Anthropology and Native American Studies), D. L. Nichols (Anthropology); Associate Professors D. A. Turner (Government and Native American Studies); M. R. Benson Taylor (Native American Studies), Assistant Professor A. Parker (Native American Studies), N. J. Reo (Native American Studies and Environmental Studies; Senior Lecturer V. B. B. Palmer (Native American Studies).

See Native American Studies (p. 376) courses

**Native American Studies Requirements**

Native American Studies offers students the opportunity to pursue a program of study that will increase their understanding of the historical experiences, cultural traditions and innovations, and political aspirations of Indian peoples in the United States (including Alaska and Hawaii) and Canada. Students explore the intersection of Indian and European histories and systems of knowledge. Students will learn essential information about Native American ways of living, organizing societies, and understanding the world, and about their relations with Euro-American colonizing powers. They will learn to appreciate how the value systems of different cultures function and to understand the dynamics of cultural change. They will examine contact and conflict between Native and non-Native societies and will appreciate the unique status of Indian peoples in the United States and Canada.

Students who elect to take a major or minor in Native American Studies will take a number of core courses and will explore interdisciplinary approaches to Native American Studies. Courses in Native American Studies are open to all students. Indeed, the mission of the Native American Studies program depends upon attracting a varied student body who bring their own perspectives and build upon their individual experiences and understandings.

**Major Requirements**

Students pursue their own interests and develop an individual program, but they also take certain required courses, to ensure that they acquire a common body of substantive knowledge, gain exposure to crucial ways of critical thinking, and explore several essential approaches to Native American Studies.

In order to qualify for a major in Native American Studies, a student must take ten courses, to be selected as follows:

**One Prerequisite:**

Native American Studies 8: Perspectives in Native American Studies

**One Class in Literature and Languages:**

Native American Studies 32, 32, 32, 41, or 47

**One Class in History and Culture:**

Native American Studies 10, 14, or 15

**One Class in Governance and Sovereignty:**

Native American Studies 25, 36, or 50

**A Culminating Experience course:**

Native American Studies 81

**Five Electives:**

Native American Studies 10, 11, 14, 15, 22, 25
Native American Studies 30, 32, 34, 35, 36, 37, 38, 41, 45, 47, 48, 49, 50
Native American Studies 80
Native American Studies 85 (permission required)
Native American Studies 86 (permission required)
Native American Studies 87 (see Honors Program)

All required courses and most electives are usually offered on an annual basis. However, students should consult the Program for current course offerings and special course offerings for each term.

**One Prerequisite:**

NAS 8 Perspectives in Native American Studies

**One Class in Literature and Languages:**
Choose one of the following
NAS 32/ENGL 67 Indian Killers: Murder and Mystery in Native American Literature and Film
NAS 34/ENGL 60 Native American Oral Tradition Literatures
NAS 35/ENGL 45 Native American Literature
NAS 41 Native American Literature and the Law
NAS 47/ENGL 67 Contemporary Native American Poetry

One Class in History and Culture:
Choose one of the following
NAS 10/ANTH 4 Peoples and Cultures of Native North America
NAS 14/HIST 14 The Invasion of America: American Indian History Pre-Contact to 1830
NAS 15/HIST 15 American Indians and American Expansion: 1800 to 1924

One Class in Governance and Sovereignty:
Choose one of the following
NAS 25 Indian Country Today
NAS 36/GOVT 60 Indigenous Nationalism: Native Rights and Sovereignty
NAS 50/GOVT 69 Native Americans and the Law

A Culminating Experience course:
NAS 81/HIST 96 Senior Seminars in Native American Studies (also see NAS 45)

Five electives:
Choose five of the following
NAS 10/ANTH 4 Peoples and Cultures of Native North America
NAS 11/ANTH 11 Ancient Native Americans
NAS 14/HIST 14 The Invasion of America: American Indian History Pre-Contact to 1830
NAS 15/HIST 15 American Indians and American Expansion: 1800 to 1924
NAS 22 Native American Lives
NAS 25 Indian Country Today
NAS 30 Special Topics in Native American Studies
NAS 32/ENGL 67 Indian Killers: Murder and Mystery in Native American Literature and Film
NAS 34/ENGL 60 Native American Oral Tradition Literatures
NAS 35/ENGL 45 Native American Literature
NAS 36/GOVT 60 Indigenous Nationalism: Native Rights and Sovereignty
NAS 37/ANTH 47 Alaska: American Dreams and Native Realities
NAS 38/HIST 38 American Odysseys: Lewis and Clark, American Indians, and the New Nation
NAS 41 Native American Literature and the Law
NAS 45 American Indian Intellectuals
NAS 47/ENGL 67 Contemporary Native American Poetry
NAS 48 Indians and European Political Thought: 1492-1832
NAS 49/ANTH 25 The Land of the Totem Poles: Native Peoples of the Northwest Coast
NAS 50/GOVT 69 Native Americans and the Law
NAS 80 Advanced Seminars in Native American Studies
NAS 85 Independent Study in Native American Studies
NAS 86 Independent Research in Native American Studies
NAS 87 Native American Studies Honors
NAS 85, NAS 86: Permission required
NAS 87: see Honors Program below

All required courses and most electives are usually offered on an annual basis. However, students should consult the Program for current course offerings and special course offerings for each term.

Honors Program
The Honors Program in Native American Studies is open only to majors. A candidate for the Honors Program in Native American Studies must satisfy the minimum College requirement of a GPA of 3.0, have a grade average of at least 3.33 in Native American Studies courses, and complete the sequence of courses NAS 86, and 87, in addition to the Senior Seminar NAS 81. Students who take
both NAS 86 and NAS 87 may count only one course as credit towards the major requirements.

Students who wish to take the Honors Program must apply in the spring of their junior year and provide a written proposal for their senior thesis or other project. Students who complete the senior thesis and earn a 3.33 average or higher in the courses that constitute the major will earn Honors recognition in Native American Studies, contingent upon a vote of the faculty. High Honors may be granted by a vote of the faculty.

Minor Requirements

In order to qualify for a minor in Native American Studies, a student must successfully complete six courses in the Program, as follows:

One Prerequisite:
Native American Studies 8: Perspectives in Native American Studies

Four Elective Courses

A Culminating Experience course:
Native American Studies 81

One Prerequisite:
NAS 8 Perspectives in Native American Studies

Four Elective Courses

A Culminating Experience course:
NAS 81/HIST 96 Senior Seminars in Native American Studies (also see NAS 45)

Neuroscience

Major in Neuroscience

Neuroscience is a broad interdisciplinary field requiring a rigorous preparation in basic science. Students in this discipline are expected to understand basic principles of neuroscience, cell biology and statistics. They are also expected to gain competency in calculus, chemistry, physics or computer science. These prerequisites are fundamental to understanding contemporary experimental methods in neuroscience.

Required courses are intended to provide a strong background for the broad spectrum of neuroscience, which spans molecular, cellular, systems, behavioral, and cognitive components. Then, students are expected to choose a set of electives that will lead them towards a broad understanding of the neuroscience field, as well as techniques used by neuroscientists to study the brain. With this background students are encouraged to engage in a research project with a specific emphasis in neuroscience. Many of the elective courses are offered through the Department of Psychological and Brain Sciences, but courses can be taken through other departments depending upon the area of specialization. For example electives in Computer Science and Mathematics could be selected that emphasize computational methods. Alternatively, a student might choose electives, including advanced seminars or independent research, that emphasize cell or molecular biology. The list of electives is flexible. In consultation with their advisor, students develop an elective list that is subject to approval by the Neuroscience Steering Committee.

A central mission of the major is to encourage students to work closely with sponsoring faculty to learn experimental methods in neuroscience. Students fulfill their culminating experience by either conducting research in neuroscience under the direction of a faculty advisor or taking an upper level seminar with an emphasis in neuroscience. Faculty in the Department of Psychological and Brain Sciences provide a core resource for research opportunities for students; however, neuroscience research opportunities for undergraduate majors also involve faculty in the School of Medicine, the Thayer Engineering School, and other departments within the College of Arts and Sciences, subject to approval by the Neuroscience Steering Committee.

Potential majors are encouraged to begin planning their course of study by the end of their first year. Information concerning course requirements, transfer credit, checklists, along with a worksheet to help in planning your schedule can be viewed on the PBS department website. Sign-up for courses requiring permission is also handled through the PBS department website starting in May of the prior academic year in which the course will be taught.

Neuroscience majors and potential majors should begin by contacting the PBS department office in 103 Moore Hall. A department staff member will assign neuroscience majors to one of the three Neuroscience advisors.

Prerequisites - 6 courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>PSYC 6</td>
<td>Introduction to Neuroscience</td>
</tr>
<tr>
<td>BIOL 34</td>
<td>Neurobiology</td>
</tr>
<tr>
<td>PSYC 10</td>
<td>Experimental Design, Methodology, and Data Analysis Procedures</td>
</tr>
<tr>
<td>BIOL 29</td>
<td>Biostatistics</td>
</tr>
</tbody>
</table>
Any 4 of the following 11 courses:

- **MATH 3** Introduction to Calculus
- **MATH 4** Applications of Calculus to Medicine and Biology
- **MATH 8** Calculus of Functions of One and Several Variables
- **CHEM 5** General Chemistry
- **CHEM 6** General Chemistry
- **PHYS 3** General Physics I
- **PHYS 4** General Physics II
- **ENG S 20** Introduction to Scientific Computing
- **COSC 1** Introduction to Programming and Computation
- **COSC 10** Problem Solving via Object-Oriented Programming
- **COSC 31** Algorithms (Formerly COSC 25)

**Required – (8 courses including 004 core courses and 004 electives)**

**Core Courses:**
- **PSYC 45** Behavioral Neuroscience
- **PSYC 65** Systems Neuroscience with Laboratory
- **PSYC 21** Perception
- **PSYC 28/COGS 2** Cognition
- **PSYC 46** Cellular and Molecular Neuroscience
- **BIOL 12** Cell Structure and Function
- **BIOL 13** Gene Expression and Inheritance

**Electives:**

Four electives from the list below or other courses as approved on an annual basis by the Neuroscience Steering Committee. Of the four electives taken for neuroscience major credit, two of them must be at the 40s level or higher.


**Culminating experience (1 course) (Cannot be used to satisfy the electives requirement)**

Any one of the three courses listed below OR any approved psyc 80’s seminar, see approved on the PBS website, http://www.dartmouth.edu/~psych/undergrad/major-in-neuroscience.html.

- **BIOL 74** Advanced Neurobiology
- **PSYC 90** Independent Neuroscience Research
- **PSYC 91** Honors Neuroscience Research

**PSYC 090**—(Independent Neuroscience Research): This course is designed to enable students to engage in independent laboratory research under the direction of a neuroscience faculty member. Students may take up to two terms of independent research. (Note: If one term is to serve as Culminating Experience, the other term cannot be used as an elective). Students are required to write a final report of their research. Prerequisite: PSYC 006 or BIOL 034 and PSYC 010 or BIOL 029. Enrollment is via the PBS Department website along with written permission of the advisor and then written permission of the Chair of the Neuroscience Steering Committee. The staff.

**PSYC 091**—(Honors Neuroscience Research): This course is designed to enable especially qualified students, usually seniors, to engage in independent laboratory research under the direction of a neuroscience faculty member. Students must take at least two terms of PSYC 091. A student must have a minimum grade point average of 3.30 in the major and 3.00 overall to enroll by the end of the second week of fall term of their senior year. The honors thesis will be evaluated by a two-person thesis committee approved by the Neuroscience Steering Committee. Thesis committee members must be identified prior to the student signing up for PSYC 091. The thesis committee must include a regular faculty member of the Department of Psychological and Brain Sciences. The other individual must have an active academic appointment at Dartmouth. A prospectus of proposed research is due by the end of the fall term for approval by the Neuroscience Steering Committee. The student is expected to submit a written thesis, give a presentation and pass an oral examination administered by the thesis committee and attended by at least one member of the Neuroscience Steering Committee. The thesis committee will make recommendations to the Neuroscience Steering Committee regarding the awarding of Honors or High Honors. Prerequisite: PSYC 006 or BIOL 034 and PSYC 010 or BIOL 029. Enrollment is via the PBS Department website along with written permission of the advisor and then written permission of the Chair of the Neuroscience Steering Committee. Students electing to do an Honor’s thesis should consult the PBS Department website for further details. The staff.

**Electives**

With permission of the Neuroscience Steering Committee, other courses that are appropriate given the student’s area of specialization may be taken for credit.

**Notes:**

1. Students who elect to take the BIOL 12/13 sequence to satisfy their cellular/molecular neuroscience
requirement can take PSYC 46 as one of the four elective credits.

2. Whichever course is taken to satisfy the PSYC 21/28 requirements, the other course may be taken for elective credit.

3. Multiple offerings of PSYC 50, PSYC 51, PSYC 52, and PSYC 80 courses of the same number may be taken as long as they cover different topics.

4. You can only get major credit for taking PSYC 6 or BIOL 34, but not both.

5. Students who take PHSL 150 or PEMM 211 should register for PSYC 90 and have permission of the instructor.

6. PSYC 6 and PSYC 10 and BIOL 34 cannot be taken as an NRO.

7. Courses that are taken as part of another major or minor cannot be used as elective courses for Neuroscience.

8. At the beginning of each academic year, the Neuroscience Steering Committee will announce which courses qualify for elective and culminating experience credit.

9. Students will not be allowed to earn credit for both PSYC 26 and PSYC 45.

Minor in Neuroscience

The Minor in Neuroscience is sponsored by the Department of Psychological and Brain Sciences. It is intended to provide formal recognition for students who have concentrated some of their academic work in the interdisciplinary area of Neuroscience. The minor requires six courses: one prerequisite, two required courses, and three electives. Many of the courses may require permission of the instructor in addition to prerequisite courses.

Prerequisites (Choose 1 course):
- PSYC 1: Introductory Psychology
- PSYC 6: Introduction to Neuroscience
- BIOL 34: Neurobiology

Required courses: (2 courses) (Prerequisites as shown)
- PSYC 46: Cellular and Molecular Neuroscience
- BIOL 34: Neurobiology
- BIOL 12: Cell Structure and Function
- PSYC 65: Systems Neuroscience with Laboratory
- PSYC 45: Behavioral Neuroscience

The electives are similar to the elective courses described for the Neuroscience major. One of the three electives must be at the 50s level or higher.

Other Issues:

Required and Elective courses cannot count toward both the major and minor.

Philosophy

Chair: Susan J. Brison

Professors A. R. Allen, J. H. Moor; Associate Professors S. J. Brison, J. V. Kulvicki, S. S. Levey, A. L. Roskies, C. J. Thomas; Assistant Professors D. Plunkett, T. Rosenkoetter, K. Walden; Senior Lecturers A. E. Bumpus, A. Kim; Visiting Lecturer T. Vierkant; Lecturers S. Aldea, A. S. P. Walden; Adjunct Professor C. E. Heckman.

The Major

1. Prerequisites:
   a. PHIL 1 or PHIL 2
   b. PHIL 3 (or PHIL 6 if not used to satisfy requirements of the major)

2. Requirements: Eight philosophy courses beyond the prerequisites including:
   a. Two from PHIL 11, PHIL 12, PHIL 13, PHIL 14, PHIL 15, PHIL 16, and PHIL 17
   b. One from PHIL 30, PHIL 31, PHIL 32, PHIL 33, PHIL 34, and PHIL 35
   c. One from PHIL 8, PHIL 37, and PHIL 38
   d. One advanced seminar, PHIL 80, which serves as the culminating experience in the major

MATH 39 (or MATH 69) may be counted toward the major.

The following is a suggested major for those students contemplating graduate studies in philosophy: PHIL 6, PHIL 8, PHIL 11, PHIL 13, PHIL 14, PHIL 15, PHIL 16, PHIL 30, PHIL 31, PHIL 34 or PHIL 35, and PHIL 37; selected seminars. It is strongly recommended that students contemplating graduate studies in philosophy enroll in the Honors Program.

The Modified Major

1. Prerequisites:
   a. PHIL 1 or PHIL 2
   b. PHIL 3 (or PHIL 6 if not used to satisfy requirements of the modified major)

2. Requirements: Six philosophy courses beyond the prerequisites including:
a. One from PHIL 11, PHIL 12, PHIL 13, PHIL 14, PHIL 15, PHIL 16, and PHIL 17
b. One from PHIL 30, PHIL 31, PHIL 32, PHIL 33, PHIL 34, and PHIL 35
c. One from PHIL 8, PHIL 37, and PHIL 38
d. One advanced seminar, PHIL 80, which serves as the culminating experience in the modified major

3. Four courses not in Philosophy that must be at a non-introductory level, have a substantial philosophical content, and contribute to a reasonably connected program of study. These courses must be approved in writing by the Chair of the Department of Philosophy.

**Minors in Philosophy**

**Minor in Philosophy**

1. Prerequisites:
   a. PHIL 1 or PHIL 2
   b. PHIL 3 (or PHIL 6 if not used to satisfy requirements of the minor)

2. Requirements: Six philosophy courses beyond the prerequisites including:
   a. One from PHIL 11, PHIL 12, PHIL 13, PHIL 14, PHIL 15, PHIL 16, and PHIL 17
   b. One from PHIL 30, PHIL 31, PHIL 32, PHIL 33, PHIL 34, and PHIL 35
   c. One from PHIL 8, PHIL 37, and PHIL 38
   d. One advanced seminar in Philosophy

**Minor in History of Philosophy**

1. Prerequisites:
   a. PHIL 1 or PHIL 2
   b. PHIL 3 (or PHIL 6 if not used to satisfy requirements of the minor)

2. Requirements: Six philosophy courses beyond the prerequisites including:
   Four courses from PHIL 8, PHIL 11, PHIL 12, PHIL 13, PHIL 14, PHIL 15, PHIL 16, PHIL 17, and PHIL 80 (if the seminar topic is within the history of philosophy)

**Minor in Moral Philosophy**

1. Prerequisites:
   a. PHIL 1 or PHIL 2
   b. PHIL 3 (or PHIL 6 if not used to satisfy requirements of the minor)

2. Requirements: Six philosophy courses beyond the prerequisites including:
   a. PHIL 8 and PHIL 37
   b. Two courses from PHIL 9, PHIL 21, PHIL 22, PHIL 24, PHIL 25, PHIL 38, and PHIL 80 (if the seminar topic is within moral philosophy)

**Minor in Epistemology and Metaphysics**

1. Prerequisites:
   a. PHIL 1 or PHIL 2
   b. PHIL 3 (or PHIL 6 if not used to satisfy requirements of the minor)

2. Requirements: Six philosophy courses beyond the prerequisites including:
   a. PHIL 30 and PHIL 31
   b. Two from PHIL 13, PHIL 14, PHIL 15, PHIL 16, PHIL 26, PHIL 27, PHIL 28, PHIL 29, PHIL 34, PHIL 35, and PHIL 80 (if the seminar topic is within epistemology and metaphysics)

**Minor in Logic and Philosophy of Science**

1. Prerequisites:
   a. PHIL 1 or PHIL 2
   b. PHIL 3

2. Requirements: Six philosophy courses beyond the prerequisites including:
   a. PHIL 6 and PHIL 27
   b. Two from PHIL 26, PHIL 32, PHIL 33, PHIL 34, MATH 39 or MATH 69, and PHIL 80 (if the seminar topic is within logic and philosophy of science)

**Non-Recording Option**

No course with a grade of NR resulting from use of the Non-Recording Option may be counted for the philosophy major, modified major, or minor.

**Transfer Credit**

At most two transfer credits may be counted toward the major or minor but transfer credit cannot be used to satisfy the advanced seminar requirement.

**Foreign Study**

Each year the Department of Philosophy offers about fifteen students the opportunity to spend a fall term at the University of Edinburgh, Scotland. While there they will take a course in philosophy taught by a Dartmouth faculty member (Philosophy 50). In addition, each student will take two university courses (PHIL 60, PHIL 61). Students will receive at most three course credits in this term. Students participating in the program must have completed two courses in philosophy prior to their participation but not necessarily prior to their application for admission to
the program. However, preference will be given to those students who have completed more philosophy courses. A member of the University of Edinburgh philosophy faculty will offer a course at Dartmouth in the summer term. Students going to Edinburgh should consider taking this course. Normally, application for admission to the program should be made during the fall term prior to the contemplated term in Edinburgh. There will be an opportunity to participate in the junior year Honors Program while in Edinburgh.

Philosophy Honors Program

The Honors Program is designed for qualified students interested in doing intensive and individualized work in philosophy. Only those students who have successfully completed the Honors Program are eligible to receive major standings of Honors or High Honors.

The program is divided into three stages: the Junior Honors Seminar, preparation and submission of a thesis proposal, and thesis writing. All students who register for the Philosophy Major and who expect to have the necessary cumulative averages (3.50 in Philosophy and 3.33 overall) are invited to join the Junior Honors Seminars. In order to be accepted for thesis writing, a student must successfully complete a Junior Honors Seminar, maintain or attain by the end of the Junior year the required averages, and have a thesis proposal approved by the Philosophy Department by the end of the term in residence prior to commencement of thesis writing.

Junior Honors Seminars. Students are required to spend one term, but may elect to spend two terms, in a Junior Honors Seminar prior to submission of a thesis proposal for departmental approval. These seminars meet on an average of four times per term, and each student will prepare a short paper for each meeting. The Junior Honors Seminar should be completed by the end of the spring term of the junior year.

Preparation and Submission of Thesis Proposal. After successful completion of a Junior Honors Seminar, the student should secure a thesis director and then write a proposal in consultation with the director. After the proposal is approved by the director, it will be submitted to the Philosophy Department for approval. Since the Department may request that the student rewrite the proposal, we recommend that a proposal be submitted to the Department by the seventh week of the term prior to thesis writing.

Thesis Writing. A student must write a two-term thesis, for which one or two course credits may be received. Only one such course credit may be used in satisfying major requirements. The minimum length for a two-term thesis is seventy-five pages. Four bound copies of the thesis, one on acid-free bond paper, must be submitted. A thesis written during the fall and winter must be submitted by the first day of the spring term. A thesis completed during the spring term must be submitted by the seventh Monday of the spring term. An oral defense will be scheduled shortly thereafter.

See Philosophy (p. 383) courses

Physical Education

Director of Athletics: Harry Sheehy
Roger B. Demment, Senior Associate Director for Physical Education and Recreation; Joann A. Brislin, Assistant Director for Intramural and Club Sports.

The purpose of the Physical Education Department is to provide students with the opportunity to experience a variety of activity courses and, in turn, to appreciate the importance of the balance of a healthy mind and body. It is our goal to introduce undergraduates to a wide range of lifetime sports so that they may benefit from them throughout their adult lives. The department offers both individual and team activities. There is an emphasis on the out-of-doors.

All students must complete three terms of physical education and pass an untimed 50 yard swim test to fulfill their graduation requirement. Credit in physical education courses is awarded dependent on participation and skill development. All students are expected to fulfill their physical education requirements before the end of their final term at Dartmouth.

Students who participate in an intercollegiate or club sport may receive credit for that activity during the term in which they participate. A maximum of two credits may be earned in this manner. An additional credit for intercollegiate sports may be earned through supervised out-of-season training.

Physical Education Activities

Individual sports include skiing, skating, sailing, golf, fly fishing, mountain biking, rock climbing, tennis, swimming, racquetball, strength training, squash, fencing, karate, ballroom dance, swing dance, dancing, kayaking, aerobics, lifeguarding, yoga, tai chi, tae kwan do, aikido and jujitsu, RAD, and pilates. Courses are also offered in ice hockey and figure skating.

During the winter season, special emphasis is placed on skiing. Classes in downhill, cross-country, telemarking, snowboarding, and snowshoeing are offered in a wide range of abilities from beginning to advanced.

Several non-activity courses are also offered through Physical Education. They are PEAC Training and Learning at Dartmouth. Fitness courses of all levels are also offered through the College’s FLIP program.

Intramural Athletics
The Intramural Program is open to the entire student body. Competition in more than thirty activities is organized in three divisions—female, male, and co-ed. Leagues in the different seasonal activities are organized among the dormitories, fraternities, sororities, graduate students, staff, faculty, and administrators. It is the goal of the Intramural Program to organize a constructive, recreational program that provides recreational opportunities for every student, and encourages a spirit of participation, friendliness, and sportsmanship.

Physics and Astronomy

Chair: Miles P. Blencowe


See Physics (p. 388) and Astronomy (p. 213) courses

Physics and Astronomy Requirements

Courses for Students in the Humanities and Social Sciences

The following courses are especially recommended for students not majoring in one of the sciences: PHYS 1 and PHYS 5, and ASTR 1 and ASTR 2/3.

Requirements for the Major in Physics

Prerequisite: MATH 3, MATH 8, MATH 13, and MATH 23; PHYS 13 and PHYS 14. Students with advanced placement may substitute PHYS 15 and PHYS 16 for PHYS 13 and PHYS 14.

Students completing a major in physics are required to take a minimum of eight courses in physics, including PHYS 19, PHYS 24, PHYS 41, PHYS 42, PHYS 43, PHYS 44, and two electives including the culminating experience. Students taking PHYS 15 may substitute a third elective for PHYS 19. The major requires one upper-level laboratory course; PHYS 47, PHYS 48, PHYS 76 or ASTR 61. Elective courses are PHYS 30, PHYS 47, PHYS 48, ASTR 15 or ASTR 25, and all physics and astronomy courses numbered in the sixties, seventies and nineties.

Courses numbered in the forties may be taken in any order. Students planning graduate study in physics or another science, are encouraged to take PHYS 66, PHYS 76, PHYS 91 and other advanced courses in physics and astronomy. Graduate courses in physics and astronomy are open to qualified undergraduates. Students should consult the Undergraduate Advisor about additional courses in mathematics and other science departments.

Students are required to complete a culminating activity in the major. For the physics major this requirement may be satisfied by receiving credit for one of the following courses: PHYS 68, Introductory Plasma Physics; PHYS 72, Introductory Particle Physics; PHYS 73, Introductory Condensed Matter Physics; PHYS 74, Space Plasma Physics; PHYS 77, Introduction to General Relativity and Gravitation; PHYS 76, Methods of Experimental Physics; PHYS 82, Special Topics Seminar; ASTR 74, Astrophysics; ASTR 75, High Energy Astrophysics; ASTR 81, Special Topics in Astronomy; PHYS 87, Undergraduate Research. The culminating experience is included in, not in addition to, the eight courses required for the major.

All major programs require an average GPA of 2.0 in all courses counted toward the major, including prerequisites.

A typical program is outlined below. In addition to these courses, a physics major may be completed with almost any Dartmouth Plan attendance pattern, provided that at least one summer and one fall term are spent on campus.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
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<tbody>
<tr>
<td>First</td>
<td>MATH 3</td>
<td>MATH 8</td>
<td>(MATH 13)</td>
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<td>PHYS 13</td>
<td>PHYS 14</td>
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<tr>
<td>Subsequently</td>
<td>(MATH 13)</td>
<td>MATH 23</td>
<td>PHYS 24</td>
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<td></td>
<td>PHYS 19</td>
<td>PHYS 24</td>
<td>PHYS 44</td>
</tr>
</tbody>
</table>

It is desirable that those students who plan to complete more than the minimal major in physics take PHYS 13 and PHYS 14 in the first year, and PHYS 19 and PHYS 24 in the sophomore year. Students taking PHYS 13 in the fall must have AP credit for Math 3. Those beginning Physics in their sophomore year, however, can easily complete at least the minimal major.

The Modified Physics Major

A modified physics major may be desirable for students interested in a broad range of scientific careers, medicine, the health professions, public policy, or journalism for example. The prerequisites for the modified major are the same as those for the physics major. The modified major consists of ten additional courses, of which at least six must be in the Department of Physics and Astronomy.
Courses selected in other departments (science or otherwise) should form a unified whole with the physics courses, and should draw on and relate to a physics background. It is also possible to modify the physics major with courses outside the science division, subject to these same general guidelines. A written rationale explaining the intellectual coherence of the proposed program of courses, approved by the Undergraduate Advisor, is required in all cases. Interested students are urged to consult the Undergraduate Advisor.

**Requirements for the Engineering Physics Major**

The Department of Engineering Sciences and the Department of Physics and Astronomy offer a major in Engineering Physics. This major features a 5/5 split in courses, unlike a modified major which requires six courses from one field and four from the other.

The prerequisite courses for the Engineering Physics major are MATH 3, MATH 8, MATH 13, MATH 23; PHYS 13, PHYS 14; CHEM 5; and COSC 1 and COSC 10 or ENGS 20.

The Engineering Physics major is a ten-course program consisting of three Engineering Sciences core courses (ENGS 22, ENGS 23, ENGS 24); three Physics core courses (PHYS 19, PHYS 24, PHYS 43) [Students taking PHYS 15 and PHYS 16 should substitute a third physics elective for PHYS 19]); and four electives, two from each department. Two electives must be selected from the following list: ENGS 25, ENGS 33, ENGS 34; PHYS 42, PHYS 68, PHYS 91; PHYS 73 or ENGS 131; PHYS 66 or ENGS 120; PHYS 44 or ENGS 140. The other two electives may be courses from the Engineering Sciences Department (numbered above 20, excluding ENGS 80 and ENGS 87) or courses from the Physics and Astronomy Department which fulfill the straight physics major.

Prior to enrollment in ENGS 89 (formerly ENGS 190), at least six engineering sciences courses must be completed: ENGS 21 plus five additional courses numbered 22 - 76.

A culminating experience is required in the major which can be taken instead of one of the electives above. It must be one of the following: a project or a thesis, ENGS 86, ENGS 88 or ENGS 89 (ENGS 89 (formerly ENGS 190)) must be taken as part of the two-course design sequence ENGS 89/ ENGS 90 (formerly ENGS 190/ ENGS 290); or an advanced engineering sciences course with a significant design or research project, normally taken in the senior year, chosen from an approved list. (Consult the Engineering Sciences Department for the most recent list) or PHYS 68, PHYS 72, PHYS 73, PHYS 74, PHYS 76, PHYS 82, PHYS 87.

All major programs require an average GPA of 2.0 in all courses counted toward the major, including prerequisites.

For more information contact Professor Hudson (Physics and Astronomy) or Professor Lotko (Engineering Sciences).

**Requirements for the Major in Astronomy**

Prerequisite: MATH 3, MATH 8, MATH 13 and MATH 23; PHYS 13 and PHYS 14. Students with advanced placement may substitute PHYS 15 and PHYS 16 for PHYS 13 and PHYS 14.

Students completing a major in astronomy are required to take a minimum of eight courses in physics and astronomy, including: ASTR 15, ASTR 25, ASTR 61, PHYS 19, 24, one elective from ASTR 74, ASTR 75, ASTR 81 and two electives from PHYS 41, PHYS 43, PHYS 44, PHYS 74. Students taking PHYS 15 and PHYS 16 may substitute a third elective for PHYS 19. In addition to the minimum course requirements for an astronomy major, it is recommended that students interested in pursuing a graduate degree in astronomy or astrophysics should take the following courses: PHYS 41, PHYS 42, PHYS 43 and PHYS 44. Students interested in observational astronomy should take PHYS 48 (Electronics: Introduction to Linear and Digital Circuits) while those interested in theory should take ENGS 20 (Introduction to Computer Science with Applications in Engineering). Graduate courses in physics and astronomy are open to qualified undergraduates. Students are required to complete a culminating activity in the major. For the astronomy major this requirement may be satisfied by receiving credit for one of the following courses: ASTR 74, Astrophysics; ASTR 75, High Energy Astrophysics; ASTR 81, Special Topics in Astronomy; ASTR 87, Undergraduate Research in Astronomy; PHYS 77, Introduction to General Relativity and Gravitation. The culminating experience is included in, not in addition to, the eight courses required for the major.

All major programs require an average GPA of 2.0 in all courses counted toward the major, including prerequisites.

There are seven introductory astronomy courses intended for students with different mathematical and scientific backgrounds and interests:

Elementary courses for students with little or no science or mathematics background: ASTR 1 (spring), ASTR 2 (summer, fall), ASTR 3 (summer, fall), and ASTR 4 (spring). Note that ASTR 2 and ASTR 3 differ only in that ASTR 3 includes a laboratory. ASTR 1, ASTR 2/ ASTR 3, and ASTR 4 overlap very little in subject matter; any combination of these courses may be taken in any order.

Introductory course for students with some knowledge of calculus and physics: ASTR 15 (spring).

Introductory courses for advanced physics students, who need not have previous background in astronomy: ASTR 61 (fall), ASTR 74 (winter).
Students desiring observing experience at the observatory on Kitt Peak, Arizona, which Dartmouth operates with the University of Michigan, Ohio State University, Columbia University and Ohio University should plan to take ASTR 81 and/or ASTR 87.

Requirements for Physics and Astronomy Minors

Physics Minor
Prerequisite: MATH 3, MATH 8, MATH 13, MATH 23, or equivalents; PHYS 13 and PHYS 14 (or PHYS 3 and PHYS 4, or PHYS 15 and PHYS 16).

Four courses are required in addition to the prerequisites. One of these must be PHYS 19 except that students taking PHYS 15 and PHYS 16 may substitute another elective for PHYS 19. The other three must be chosen from physics courses numbered 24 and above, and/or astronomy courses numbered 15 and above, at least one of which must be numbered above 40.

Astronomy Minor
Prerequisites: MATH 3 and MATH 8 or equivalents; PHYS 13 and PHYS 14 (or PHYS 3 and PHYS 4, or PHYS 15 and PHYS 16).

Four courses are required in addition to the prerequisites. One of these must be ASTR 15. The other three are ASTR 25, ASTR 61, and ASTR 81. Any physics or astronomy course numbered 20 or above may be substituted for one of these three.

Note that ASTR 25 has PHYS 14 as prerequisite.

Requirements for the Mathematical Physics Minor
This minor is sponsored by the faculty in Mathematics and Physics. It may be combined with majors in either of the two departments, or any other department. Students majoring in both physics and mathematics cannot take the minor.

Prerequisites: PHYS 13, PHYS 14, PHYS 19 (or PHYS 15 and PHYS 16), and PHYS 24, MATH 3, MATH 8, MATH 13, and MATH 22 or MATH 24.

Requirements: A total of four additional courses are required. These must include MATH 23 and MATH 46. Mathematics majors must choose two elective physics courses from the following list; physics majors must choose two elective mathematics courses; students majoring in a department other than mathematics or physics must choose one mathematics and one physics course.

PHYS 41, PHYS 42, PHYS 43, PHYS 44, PHYS 47, PHYS 66, PHYS 72, PHYS 75, PHYS 77, PHYS 91.
MATH 31 or MATH 71, MATH 63, MATH 42, MATH 43, MATH 53, MATH 54, MATH 66, MATH 73, MATH 76.

An advanced undergraduate or graduate level physics or mathematics course may be substituted, with permission from the physics or mathematics department undergraduate advisor. No course may count towards both the major and minor.

Advanced Placement
The first-year program for a student who has received advanced placement in mathematics and qualifies for PHYS 15-16 might be as follows:

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 8</td>
<td>MATH 13</td>
<td>MATH 23</td>
</tr>
<tr>
<td>PHYS 15</td>
<td>PHYS 16</td>
<td>PHYS 24</td>
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</table>

Honors Program in Physics Or Astronomy
An honors student carries out a program of independent work in physics or astronomy under the supervision of a member of the faculty. This independent work may be done in the student’s senior year, but often begins earlier. It may be experimental, theoretical, or observational. A written report on the completed work is required.

Any major meeting the college requirements (as described in the Regulations section of this catalog) is eligible for admission to the departmental Honors Program. To enter the program eligible students should obtain the permission of the Department and of the faculty member who is to supervise the work. This is generally done before the beginning of the senior year. Early consultation with the Department is encouraged.

All departmental Honors are considered individually and awarded by a vote of the faculty. To be considered for High Honors the student must defend an Honors Thesis based upon the independent work before a faculty committee. Students with an average in the major of 3.75 or higher who do not complete an honors thesis may be considered for Honors, as distinct from High Honors, provided they have completed three courses beyond the minimum number required for the major from among the list of courses numbered 60 or higher. One of the courses must be PHYS 76, PHYS 82, ASTR 81 or PHYS 87.

All Honors students must meet the minimum requirements of the regular major, and, ordinarily, should take physics, astronomy, and mathematics courses beyond those requirements. Special programs may be worked out for eligible students who wish to include extensive work in a field related to physics or astronomy.

Courses for Graduate Credit
Physics and astronomy courses offered for graduate credit are those numbered 61 or higher. The Department of Physics and Astronomy will allow graduate credit for any course offered by the Departments of Biochemistry, Biological Sciences, Chemistry, Earth Sciences, Engineering Sciences, or Mathematics that receives graduate credit from that department.

Physiology and Neurobiology
Chair: Hermes H. Yeh

Professors D. Bartlett Jr., R. A. Darnall (Pediatrics and Physiology), J. A. Daubenspeck (Physiology and Biomedical Engineering), G. Fejes-Toth, V. A. Galton, P. M. Guyre, L. P. Henderson (Physiology and Biochemistry), J. C. Leiter (Physiology and Medicine), H. L. Manning (Medicine and Physiology), R. A. Maue (Physiology and Biochemistry), A. Naray-Fejes-Toth, E. E. Nattie, W. G. North, D. L. St. Germain (Medicine and Physiology), B. A. Stanton (Microbiology & Immunology and Physiology), H. M. Swartz (Radiology, Physiology and Community and Family Medicine), C. R. Wira, H. H. Yeh; Visiting Professor A. Katz (Medicine and Physiology); Associate Professor R. B. Robey; Assistant Professors F. Briggs, A. Gulledge, B. W. Luikart, P. A. Pioli (Obstetrics & Gynecology and Physiology); Research Associate Professor J. E. Bodwell, A.; Research Assistant Professors J. V. Fahey, A. Li, L. A. Sheldon.

The Molecular, Cellular and Systems* Physiology Graduate Program is centered in the Physiology Department of Dartmouth Medical School, which is located in the Borwell Building at the Dartmouth-Hitchcock Medical Center. It includes faculty from other departments in the Medical School. The courses listed below are designed for graduate students.

*The MCSP program is being phased out and no longer admits students. Starting with the 2007-2008 academic year, it has been replaced by the Biomedical Physiology track of the new Program in Experimental and Molecular Medicine.

Psychological and Brain Sciences
Chair: Jay G. Hull

Professor A. S. Clark, R. H. Granger, J. V. Haxby, T. F. Heatherton, H. C. Hughes, J. G. Hull, W. M. Kelley, J. S. Taube, P. J. Whalen, G. L. Wolfor; Associate Professors D. J. Bucci, C. P. Cramer, B. Duchaine, P. U. Tse; Assistant Professor J. Freeman, J. D. Kralik, M. Meng, C. J. Norris, W. M. Shim, T. P. Wheatley; Senior Lecturer J. F. Pfister; Visiting Associate Professor J. L. Scheiner, J. White; Visiting Assistant Professor E. Cavanagh, R. Elliott, R. E. Kleck; Research Associate Professor M. I. Gobbini, V. A. Reed; Research Assistant Professor in the Dartmouth Brain Imaging Center Y. C. Wu.

All requirements or options that need approval of the Chair of the Departmental Undergraduate Committee must be filed in the Departmental office with a completed Checklist. Appropriate Checklists may be downloaded from the Departmental web site described below.

See Psychological and Brain Sciences (p. 394) courses

Requirements for the Psychology Major

Prerequisites: PSYC 1 and PSYC 10. Students must obtain a grade no lower than C in PSYC 1. Students who fail to obtain a C or better in PSYC 1 may still complete a major in Psychology in the event that they earn C or better in their next two Psychology courses. PSYC 10 may be taken concurrently with PSYC 1. As a course prerequisite to the major, PSYC 10 should be taken at or before the time of declaring the major; otherwise it must be taken in the first offering following sign-up for the major. Though we recommend against substituting, some other statistics
courses are permitted as alternatives to PSYC 10, specifically: ECON 10, GOVT 10, MATH 10 and SOCY 10.

Requirements: The major requirements are as follows: The minimum major consists of one required course (PSYC 11) and seven electives. At least two of these seven electives must be numbered in the 20s, one 50 or higher, and another 60 or higher; the 60 or higher requirement constitutes the Culminating Experience requirement in Psychological and Brain Sciences. Of the two courses in the 20s, one must come from the set PSYC 22, PSYC 23, PSYC 24, or PSYC 25 and the other must come from the set PSYC 21, PSYC 26, or PSYC 28. Neither PSYC 88 nor PSYC 89 may be used to satisfy the 60 or above requirement. With prior approval, credit for up to two electives may be transferred from another institution, but credit for courses numbered 50 and above must be obtained at Dartmouth. Transfer of credits must be approved by the Chair of the Departmental Undergraduate Committee and by the Registrar prior to taking the course(s) (see detailed requirements and deadlines on the Department web page). On occasion, by advanced planning and approval only, one of the seven electives may be taken from other related departments. Certain graduate courses may be taken by qualified and advanced undergraduates if permission is obtained from the course instructor. Majors must be approved by the Chair of the Departmental Undergraduate Committee.

The course numbers have meaning. Courses numbered 10 and below do not carry major credit. Courses numbered in the 20s are introductions to particular sub-areas in psychology. Courses in the 40s, and 50s are more advanced than 20s level courses and generally have a narrower focus. Courses in the 60s are advanced laboratory courses. Courses in the 80s are upper level seminars.

The Department recommends that majors take more upper level (50, 60 and 80 level) courses than we require for the major.

The Modified Major

The Psychology major cannot be modified. Students who wish to have Psychology as the secondary part of a Modified Major (e.g., Biology Modified with Psychology) may do so, if the major forms a unified and coherent whole, as approved by the Chair of the Departmental Undergraduate Committee.

Requirements for the Minor

The Minor will consist of 6 courses: PSYC 1 (prerequisite) plus five additional courses numbered 11 or above. Two of the five must be numbered in the 50s or above. While two of the six may be transfers, transfers cannot count toward the 50 or above requirement. Minors must be approved by the Chair of the Departmental Undergraduate Committee.

Requirements for the Major and Minor in Neuroscience

See section ‘Neuroscience’ in this catalog for information regarding these interdepartmental major and minor programs.

Honors Program

Qualified students majoring in Psychological and Brain Sciences have the opportunity to participate in an Honors Program that provides individualized advanced instruction and research experience in psychology.

Individuals may apply for honors work as early as the spring term of their junior year, but not later than the end of the second week of fall term of their senior year. Eligibility for honors is a 3.30 average in the major and a 3.0 average overall. Students interested in doing honors work should consult the Department web page. The Psychological and Brain Sciences Department offers two fellowships for students who are interested in becoming involved in research projects: the Benjamin G. Benner ’69 Undergraduate Research Support Fellowship, and the Lincoln Filene Undergraduate Fellowship in Human Relations. The fellowships are usually awarded to students to support research activities during a leave term that could serve as a foundation for honors research. Most often this is the summer preceding the student’s senior year. Information about the fellowships and the application process may be obtained from the Department office or web page.

An honors student must fulfill course requirements of the major and the following additional requirements.

1. The completion of an acceptable thesis based upon at least two terms of laboratory or field research that is carried out under the auspices of PSYC 89 and is under the supervision of a department faculty member. The Honors Thesis will entail an independent and individual project. Furthermore, the thesis project must be read and approved by the Thesis Committee.

2. Honors students will present their research to departmental faculty and interested others during the latter part of the spring term of their senior year.

3. By the last class day of the fifth week of the winter term preceding the completion of the thesis, all honors students must submit a prospectus of their thesis to their advisor and the Departmental Undergraduate Committee. The prospectus shall include a brief description of the rationale for the research, methods used, analyses to be employed and implications of the expected results. Psychological and Brain Sciences Department Website

Please check the Departmental website at http://www.dartmouth.edu/~psych/ for further information, including updated course offerings, Departmental Colloquia, and PDF versions of all checklists.
Public Policy Minor
Coordinator: Ronald G. Shaiko,
Senior Fellow and Associate Director, The Nelson A. Rockefeller Center
Research Associate Professor R. G. Shaiko; Professor A.A. Samwick; Senior Lecturer and Policy Fellow C. J. Wheelan; Visiting Assistant Professors M. D. Cravens; L. Hachadoon; M. A. Post; and T. J. Ruback; Adjunct Professor H. G. Welch; Adjunct Associate Professor E. Meara.

The Nelson A. Rockefeller Center at Dartmouth coordinates the Minor in Public Policy, which is open to students from all majors who seek a coherent program of study in the field of public policy, broadly defined.

Drawing on faculty in the social sciences and interdisciplinary programs, the minor provides a variety of perspectives on policy questions, such as changes in values, institutions, technology or markets, and it enables students to pursue a focus on either domestic policy or international policy. In addition to fostering a general knowledge of the policy process and policy analysis, it includes a topical specialty that complements students’ policy interests. The Public Policy Minor is intended to foster a critical understanding of policy issues and solutions.

Students who wish to pursue the minor must officially sign up for it no later than the third term prior to graduation. The six courses required for the minor may not count toward a student’s major or another minor.

Prerequisite: One course conveying quantitative or qualitative research methods. Options include: ECON 10, GOVT 10, MATH 10, PSYC 10, PBPL 10, SOCY 10, Mathematics and Social Sciences 15, GEOG 11, GEOG 58, SOCY 11, or EDUC 11.

Requirements: A total of six courses. The courses must include:

PBPL 5: Introduction to Public Policy
Two (2) public policy methods courses. Choices include:
ECON 20: Econometrics
PBPL 40-49
Two (2) courses in a policy track (students may design their own policy track). Possible tracks include:
Domestic economics and public policy
Education and public policy
Environment and public policy
Health and public policy
Identity and public policy

See Public Policy (p. 380) courses

Religion
Chair: Randall Balmer
Professor S. Ackerman, R. Balmer, N. K. Frankenberry, R. M. Green, S. Heschel; Associate Professors R. Baum, E. Z. Benor, C. H. MacEvitt, R. Ohnuma, G. Raz, A. K. Reinhart; Assistant Professor E. Pérez; Visiting Professors J. Mitchell, W. Propp; Senior Lecturer C. Randall; Lecturer N. G. Lin.

See Religion (p. 401) courses

Religion Requirements
Requirements for the Major
Prerequisite: REL 1.
Requirements: In addition to REL 1, the major consists of nine courses including:

1. At least two courses from the Introductory series on Religion (REL 2 through REL 19).
2. At least one course from the Theories in the Study of Religion series (REL 20.1 through REL 20.5).
3. At least two courses from the Intermediate series on Religion (REL 21 through REL 79).
4. One seminar in Religion (REL 80 or REL 81). Students should note that some seminars will have prerequisites. Consult the Chair for more information.
5. As Culminating Experience, either completion of the Honors Program (REL 86 and REL 87), or the Senior Colloquium (REL 85), or an Advanced Independent Study (REL 84). Consult the Chair for more information.
6. The major must include at least one Religion Department course from among those designated as fulfilling the Non-Western requirement.
Major programs are subject to the approval of the Chair. 

**Requirements for the Modified Major**

Prerequisite: REL 1.

Requirements: In addition to REL 1, eleven courses of which seven or more shall be in the Department, including:

1. At least two courses from the Introductory series on Religion.
2. At least one course from the Theories in the Study of Religion series.
3. At least one course from the Intermediate series on Religion.
4. One seminar in Religion. Students should note that some seminars will have prerequisites.
5. As Culminating Experience, either completion of the Honors Program, or the Senior Colloquium (REL 85), or an Advanced Independent Study (REL 84). Consult the Chair for more information.

The remainder may be courses in other departments provided that such courses constitute a coherent program of study in Religion. Approval of the modified major must be obtained from the Chair.

The modified major must include at least one Religion Department course from among those designated as fulfilling the Non-Western requirement.

**Requirements for the Minor**

Prerequisite: REL 1.

Requirements: In addition to REL 1, the minor consists of five courses to be selected as follows:

1. At least one course from the Introductory series on Religion.
2. At least one course from the Theories in the Study of Religion series.
3. At least one course from the Intermediate series on Religion.
4. Two additional courses in Religion (any level).
5. The minor must include at least one Religion Department course from among those designated as fulfilling the Non-Western requirement.

**Non-Recording Option**

Only Introductory level courses with a grade of NR resulting from use of the Non-Recording Option may be counted for the religion major, modified major, or minor.

**Transfer Credit**

No more than three transfer courses, which may include REL 70, 71, or REL 72 (on D.F.S.P.), will be accepted for major credit. All transfer courses must be approved *in advance* by the Department.

**Foreign Study**

Courses taken at the University of Edinburgh on the Department’s Foreign Study Program will normally be counted among the intermediate courses required for the major as listed above. The course offered by the Dartmouth faculty leader is REL 74.

**Religion Honors Program**

Qualified majors may apply for admission to the Honors Program of the Department during the second or third terms of their junior year. Completion of the Honors Program is prerequisite to graduation with Honors or High Honors in the major subject.

The Honors Program of the Department of Religion is designed to encourage and enable a qualified major student to pursue a long-term independent research project on some topic of interest and importance. Through the project, as guided by a member of the faculty, the student should come to an understanding in depth of the content of the subject and the methodological procedures necessary to enable him or her to reach the desired goal.

During two terms of the senior year the honors student will pursue the project under the guidance of a selected faculty member by enrolling in REL 86 (Honors I: Research) and REL 87 (Honors II: Writing). The student is expected to produce a substantial thesis as the culmination of the project. A paper of seventy-five to one hundred pages would be considered usual, although the exact nature of the project might dictate a different length. The student will be expected to maintain at least a ‘B+’ level of performance throughout the two terms. Unless at least a grade of B+ is assigned the thesis and a cumulative average of 3.0 is maintained in the major, he or she will not be considered to have successfully completed the project. If in the judgment of the Department the student has failed to perform at the minimal level, it will have the right to terminate the project at the end of the first or the second term.

In order to qualify for an Honors Program in the Religion Department, the student must have at the time of application an average of 3.0 in all subjects and 3.3 in the major. The interested candidate should, in consultation with a faculty adviser, decide on a course of study, reading, and writing and should then present these proposals in a petition to the Department.

**Preparation and Submission of Thesis Proposal.** After the proposal is approved by the faculty adviser, it will be submitted to the Religion Department for approval. Since the Department may request that the student rewrite the proposal, we recommend that a proposal be submitted to the Department by the seventh week of the spring term of the junior year.
Thesis Writing. A student must write a two-term thesis, for which two course credits may be received. A thesis written during the fall and winter must be submitted by the end of the first week in May. A thesis completed during the spring term must be submitted by the end of the third week in May. An oral defense will be scheduled shortly thereafter.

The Honors Program counts as fulfilling the Culminating Experience requirement. Honors students are normally expected to participate in the Senior Colloquium but are excused from the writing component.

Russian Language and Literature
Chair: John M. Kopper

Professors J. M. Kopper, B. P. Scherr; Associate Professor D. A. Garretson, M. Gronas; Assistant Professors L. Patyk, V. Somoff; Senior Lecturer A. Rakova; Lecturer J. Miller.

See Russian Language and Literature (p. 410) courses

Russian Language and Literature Requirements

Majors

The major in Russian is designed to provide students with a solid working capability in the language as well as a familiarity with the literature and, more broadly, the culture of Russia. In addition, every major, in consultation with an advisor, will choose a set of electives that will result in a concentration on one of these three areas: language, culture, or literature. Alternatively, those wishing to take courses related to Russia in such disciplines as History, Government, or Economics should consider the Russian Area Studies Major. Both majors require Russian 31, which can be omitted only by vote of the entire Department.

1. The Major in Russian.
   Prerequisite: RUSS 28.
   Requirements: RUSS 29; one course in the sequence 41–42–43; RUSS 71; two courses in the 30s which must include RUSS 31; and one culture course (numbered 10 though 19). In addition, majors must take four additional courses, for a total of 10. Those concentrating on language would select at least some of these four courses from the forties; those focusing in culture would select additional courses in the teens; and those interested primarily in literature would design a major with an emphasis on courses in the thirties. Two courses from the LSA+ may be counted toward the major and counted as a culture course. The culminating experience requirement must be satisfied by completing RUSS 71 or RUSS 86. In addition, those writing an honors thesis will enroll in RUSS 87, and may also take RUSS 85 as part of their preparation for the thesis.

   Note: Students may receive a certificate in Russian Area Studies by (1) completing all the requirements for the major in Russian and (2) taking four courses from among those offerings in other departments that may normally be used to satisfy the requirements for the Russian Area Studies Major (see the following paragraph). Such students will have both the major in Russian and the certificate in Russian Area Studies listed on their transcripts.

2. The Major in Russian Area Studies
   Prerequisite: RUSS 3.
   Requirements: A total of ten courses, which must include RUSS 27, RUSS 28, and RUSS 31. Of the remaining seven courses, at least two must be in Russian and one course must fulfill the culminating experience. The Area Studies Major will include courses both from within the Russian Department and from such departments as History, Government, Economics, and Music, that, together, provide a cogent study of one or more topics with a focus on the region. The major should be planned in consultation with an adviser and the courses outside the department need to be approved by the chair. For the culminating experience, students must write a thesis (RUSS 87), take RUSS 86, or, with the approval of the Department faculty, designate a course in the Russian Department or another department that will serve to satisfy the requirement.

Minors

1. The Minor in Russian
   Prerequisite: RUSS 3, or permission of the chair.
   Minor courses: a total of six courses including
   a. RUSS 31.
   b. one or two of the following courses: RUSS 10-19.
   c. up to four other Russian courses numbered 23 or higher, for a total of six courses beyond the prerequisite.
   d. Students may count two of the LSA+ courses toward the minor.

2. The Minor in Russian Area Studies
   Prerequisite: One of the following courses: RUSS 10, RUSS 13, RUSS 19, or RUSS 21.
   Requirements: a total of six courses including RUSS 31; and five courses chosen from the following: RUSS 10, RUSS 11, RUSS 13, RUSS 14, RUSS 18, RUSS 19, RUSS 21, RUSS 22, RUSS 23, RUSS 32, RUSS 35, RUSS 36, RUSS 48, or RUSS 71 of which three
should be numbered 32 and higher and exclusive of the course selected as a prerequisite. Not more than two LSA+ courses could be counted for fulfillment of the prerequisite and requirements. Up to two Russian area studies courses, including ECON 29 and 49, GOVT 52, and HIST 54, HIST 55, and HIST 56 or offerings of such courses as GOVT 84, HIST 96, and MUS 8, when dealing with relevant topics, may be counted towards completion of this minor. Other courses used to satisfy this requirement must be approved in advance by the Chair of the Department.

Honors Program
Seniors who give evidence of outstanding ability and who wish to pursue serious research on an independent project are invited to apply for honors work. Students must satisfy the minimum College requirement and must also meet two departmental requirements. First, they must have a grade average of 3.3 for all courses taken within the major. Second, they must have received at least an A- in an advanced course that emphasizes research and analysis, such as RUSS 48 or 71.

Area studies majors may satisfy this second requirement with one of these courses, or, if the topic of the thesis is outside the area of language and literature, with a course from the academic area in which they intend to do research. Application is normally made by the third week of the fall term, with RUSS 85 taken in the fall and RUSS 87 in the winter. The thesis must be submitted no later than the third week of spring term. Further information is available from the department office.

Term Abroad
Dartmouth Advanced Language Study Program (LSA+) in St. Petersburg, Russia.

Prerequisite: RUSS 1, RUSS 2, RUSS 3, or the equivalent, with a grade of no lower than B- in RUSS 3.

It is recommended that students take one or more of the following courses: RUSS 10, RUSS 11, RUSS 13, RUSS 19, RUSS 31 or HIST 54.

The Dartmouth Russian LSA+ Program is conducted during the summer at St. Petersburg University in Russia. The program includes regular classes at the university as well as organized trips to areas of cultural and historical interest. Applications for the program are due in January for that summer. Those accepted for the program will sign up for Russian 21, 22, and 23. Successful completion of the St. Petersburg Program will serve in satisfaction of the Summer Residence Requirement (even when taken in the summer following the first year or third year).

Science and Technology Studies

Science and Technology Studies (STS) provides a curricular and extracurricular focus for students and faculty seeking to examine the historical, philosophical, and social traditions that have shaped science and technology, and the effects of science and technology on other intellectual, social, and political activities.

STS is not a department or a program, and does not offer a major. Rather, it identifies a core of Dartmouth faculty (Arts and Sciences, plus the professional schools) interested in the history, philosophy, or social relations of science and technology, and the interdisciplinary courses they offer in these areas. The faculty may also arrange extracurricular activities related to the content of these courses.

Course Offerings

<table>
<thead>
<tr>
<th>Courses</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>BIOL 4</td>
<td>Genes and Society</td>
</tr>
<tr>
<td>BIOL 5</td>
<td>Philosophy of Biology</td>
</tr>
<tr>
<td>BIOL 9/CHEM 9</td>
<td>Chemical Principles and Biological Processes II</td>
</tr>
<tr>
<td>BIOL 36</td>
<td>History of Genetics</td>
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<tr>
<td>COLT 65</td>
<td>Literature and Science (Identical to MATH 5)</td>
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<td>COLT 66</td>
<td>Literature and Psychoanalysis</td>
</tr>
<tr>
<td>EARS 5</td>
<td>Natural Disasters and Catastrophes</td>
</tr>
<tr>
<td>EARS 6</td>
<td>Environmental Change</td>
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<td>EDUC 56</td>
<td>STEM and Education</td>
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<tr>
<td>ENGS 3</td>
<td>Materials: The Substance of Civilization</td>
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<tr>
<td>ENGS 5</td>
<td>Healthcare and Biotechnology in the 21st Century</td>
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<tr>
<td>ENGS 37</td>
<td>Introduction to Environmental Engineering</td>
</tr>
<tr>
<td>ENGS 41</td>
<td>Sustainability and Natural Resource Management</td>
</tr>
<tr>
<td>ENVS 1</td>
<td>Humans and Nature in America</td>
</tr>
<tr>
<td>ENVS 3</td>
<td>Environment and Society: Towards Sustainability?</td>
</tr>
<tr>
<td>ENVS 50</td>
<td>Environmental Problem Analysis and Policy Formulation</td>
</tr>
<tr>
<td>ENVS 72</td>
<td>Nature Writers</td>
</tr>
</tbody>
</table>
Social Science

Sociology

Chair: Kathryn J. Lively

Professors J. L. Campbell, M. Parsa; Associate Professors D. L. Anthony, M. D. Dixon, D. K. King, K. J. Lively; Assistant Professors M. N. Hollister, J. M. McCabe, E. C. Walton; Adjunct Professor A. B. Flood; Visiting Assistant Professors D. Goodman, K. Smith.

See Sociology (p. 417) courses

Sociology Requirements

Requirements for the Standard Major

The standard major in Sociology consists of eleven courses, to be selected as follows:

1. Prerequisite: one introductory level course, either SOCY 1 or SOCY 2.
2. Two methods courses: SOCY 10 and SOCY 11. With approval of the Chair, a major may substitute one of the statistical analysis courses offered by the other social science departments or programs. (Classes prior to 2015 need only one methods course: SOCY 10 or SOCY 11.)
3. One theory course: SOCY 15, or SOCY 16.
4. Students must take four Lower Division courses (numbered 20-49), two Upper Division courses (numbered 50-80), and one culminating experience course (see 5. below). Students may substitute an Upper Division course for one of the Lower Division courses. Majors are encouraged to identify an area of concentration within Sociology.
5. Standard majors must satisfy the culminating experience requirement by successfully completing any one of the following three options: Senior Independent Study Project (SOCY 90), The Sociological Imagination (SOCY 91) or Honors Thesis (SOCY 98). Brief descriptions of each option may be found under the course listings. Please consult the Department regarding specific procedures for each option. The culminating experience may be counted as one of the seven additional courses in Sociology numbered 10 or higher that are required for completion of the major. Note: Senior fellows who elect to complete a sociology major may fulfill this requirement through the successful completion of the senior fellow project.

Standard majors must be approved by a department faculty member.

Requirements for the Modified Major

The modified major in Sociology consists of thirteen courses, to be selected as follows:

1. Prerequisite: one introductory level course, either SOCY 1 or SOCY 2.
2. Two methods courses: SOCY 10 or SOCY 11. With approval of the Chair, a major may substitute one of the statistical analysis courses offered by the other social science departments or programs.
3. One theory course: SOCY 15, or SOCY 16.
4. Students must take must take three Lower Division courses (numbered 20-49), one Upper Division course (numbered 50-80), and one culminating experience course (see 5. below). Students may substitute an Upper Division course for one of the Lower Division courses. Majors are encouraged to identify an area of concentration within Sociology.
5. Modified majors, must satisfy the culminating experience requirement by successfully completing any one of the following three options: Senior Independent Study Project, The Sociological Imagination or an Honors Thesis. Please consult the Department regarding specific procedures for each option.
6. Four related courses taken in one or more departments or programs.

Students establishing a modified major must submit a written statement of the proposed field or topic, plus a list
of all courses to be taken for credit toward the modified major. The proposal should address the intellectual coherence of the proposed course of study. All modified majors must be approved by the Chair of the Sociology Department; and, when modified by a single department or program, by the chair of that department or program.

Requirements for the Basic Minor
The basic minor in Sociology consists of six courses, to be selected as follows:

1. Prerequisite: one introductory level course, either SOCY 1 or SOCY 2.
2. One theory course, either SOCY 15 or SOCY 16
3. Students must take must take three Lower Division courses (numbered 20-49), one Upper Division course (numbered 50-80). Students may substitute an Upper Division course for one of the Lower Division courses.

Requirements for the Minor in Markets, Management and the Economy
The Minor in Markets, Management and the Economy consists of six courses, to be selected as follows:

1. One introductory level course, either SOCY 1 or SOCY 2.
2. One theory course, either SOCY 15 or SOCY 16
3. One of the following: SOCY 26 (formerly SOCY 49.3), SOCY 66 or SOCY 69
4. Two of the following courses from the Lower Division
   SOCY 21 Political Sociology
   SOCY 22 The Sociology of International Development
   SOCY 26 (formerly SOCY 49.3) Capitalism, Prosperity and Crisis*
   SOCY 27 Organizations in Society
   SOCY 28 Health Care and Health Care Policy
   SOCY 29 Sociology of Work
5. One of the following courses from the Upper Division
   SOCY 50 Sociology of Law
   SOCY 53 Power, Politics and the State
   SOCY 66 Markets and Management*
   SOCY 67 (formerly SOCY 79.3) Ideas, Politics and Crisis
   SOCY 69 The Sociology of Globalization*
   SOCY 70 American Labor Relations
   SOCY 80 Independent Study (in Markets, Management and the Economy)

One Upper Division course may be substituted for a Lower Division Course.

* For the MME Minor, taking SOCY 26, 66 or 69 can be used towards either fulfilling requirement #3, OR requirement #4 or #5, but not both.

Requirements for the Minor in Social Inequalities
The Minor in Social Inequalities consists of six courses, to be selected as follows:

1. One introductory course, either SOCY 1 or SOCY 2.
2. One theory course, either SOCY 15 or SOCY 16
3. Three of the following courses from the Lower Division
   SOCY 23 Social Movements
   SOCY 25 Democracy and Democratization in Developing Countries
   SOCY 31 Youth and Society
   SOCY 32 The Social Meanings of Home
   SOCY 45 (formerly SOCY 49.4) Inequality and Social Justice
   SOCY 46 Constructing Black Womanhood
   SOCY 47 Race and Ethnicity in the U.S.
   SOCY 48 Immigration, Race and Ethnicity
4. One of the following courses from the Upper Division
   SOCY 50 Sociology of Law
   SOCY 55 Poverty and Public Policy in the US
   SOCY 57 Identity and Social Interaction of Multiracial Americans
   SOCY 58 Education and Inequality
   SOCY 60 Dangerous Intersections: Race, Class and Gender
   SOCY 80 Independent Study (in Social Inequalities)

One Upper Division course may be substituted for a Lower Division Course.

All minors must be approved by a departmental faculty member.

Off-Campus Study
Off-Campus Program in Copenhagen

Students in any social science major may apply to participate in the Sociology Department’s off-campus student exchange program, which is held during the Fall term at the University of Copenhagen in Denmark. The University of Copenhagen offers a special set of social science courses taught in English by Copenhagen faculty.
Students may choose courses in sociology, anthropology, government and economics, and take the normal course load of a full-time student. Applications are received in early February and selections are made during that term. Students who apply are required to have an overall grade point average of at least 3.0. For further information, see Professor Campbell.

**Sociology Honors**

The Honors Program in Sociology consists of advanced independent study under the direction of a faculty supervisor, culminating in the completion and presentation to the department of an honors thesis. A major who successfully completes an honors thesis in Sociology will also satisfy the culminating experience in the major. The program is open to any major who satisfies the minimum college honors requirements, including a 3.0 GPA overall, has a 3.3 GPA in the major, and has completed all theory and methods requirements for the major prior to submission of the thesis proposal.

Toward the end of the junior year a prospective honors major should identify a faculty member in the department who is willing to serve as a thesis advisor in order to discuss the proposed thesis. Advisors must confirm that they will be on campus during the two terms in which the student takes SOCY 98 (sociology honors credits) unless other arrangements are made. A written thesis proposal must be submitted to the advisor no later than the end of the third week of the third term prior to graduation (typically fall term, senior year), and preferably earlier.

After the proposal has been approved by the advisor and a copy filed with the department the student is accepted into the honors program.

All honors majors must take SOCY 98 twice for thesis credit during the senior year, although exceptions may be permitted. Because only one term of SOCY 98 counts as one of the seven additional courses numbered 10 or higher that are required for completion of the major, taking a second term of SOCY 98 means that Honors students will typically take at least 11 course credits in Sociology. At the end of the first term of SOCY 98 the student’s progress toward the completion of the thesis is evaluated by the advisor in consultation with the department. If satisfactory progress is not being made, then the thesis project may be terminated and a grade given for the first term of thesis credit.

A preliminary draft of the thesis must be turned into the thesis advisor no later than the end of the fifth week of the second term of SOCY 98, and preferably earlier. Once revisions have been made, two (2) copies of the completed thesis draft must be turned into the thesis advisor no later than the end of the eighth week of the second term of SOCY 98. Upon completion of the final revised thesis, the student must provide 3 bound copies to the department: one for the Advisor, one for the Department and one for the Rauner Library. The thesis will be graded by the thesis advisor and a second reader appointed by the department. Students receiving a B+ (3.33) or higher on the thesis will receive honors recognition in the major. High honors may be awarded by faculty vote for truly exceptional work.

Students interested in participating in the program should obtain the handout “The Sociology Honors Program” from the Department Office. Students can also consult the website: www.dartmouth.edu/~socy/honors.html.

**Transfer Credits**

Upon approval by the Chair, a maximum of two course credits for work taken elsewhere may be counted toward the major and a maximum of one course credit for work taken elsewhere may be counted toward the minor. Modified majors must complete at least five sociology courses at Dartmouth, beyond the prerequisite. Also, certain courses, such as SOCY 1, SOCY 2, SOCY 10, SOCY 11, SOCY 15 and SOCY 16 are almost always required to be taken at Dartmouth. Typically, transfer credit will only be approved for sociology courses not regularly offered by the Department. Students contemplating taking major, modified major and minor courses elsewhere should thus consult the Chair well in advance, to assure that appropriate transfer credits will be accepted.

**Spanish and Portuguese Languages and Literatures**

Chair: R. Bueno-Chávez


**Major and Minor**

The program in Spanish and Portuguese offers the opportunity to do intellectual work in the Humanities in a foreign language. Students may graduate in one of the following major concentrations: (a) Hispanic Studies, (b) Romance Studies, (c) Modified Major in Hispanic Studies, and (d) Modified Major in Lusophone Studies, and minors in both Hispanic Studies and Lusophone Studies (Literature and Culture of the Portuguese speaking world).

The areas of concentration developed in the Department focus on the languages, literatures, and cultures of the Spanish and Portuguese speaking world and the Hispanic and Lusophone communities in the United States. The curriculum encourages students to explore the cultural,
social, political, and economic specificities of these regions. To that end, courses cover a variety of historical periods, regional traditions, modes of artistic expression, and forms of cultural critique. The major provides students with interpretive and writing skills that are key for careers in the arts and humanities, education, government, international relations, international business, law, and social service. It also directly prepares students to succeed in graduate school in such fields as Hispanic and Lusophone Studies, Cultural Studies, History, and Comparative Literature, among others.

In consultation with a faculty advisor, students select their upper-level courses from a wide array of yearly offerings. Students are encouraged to meet with the Major Advisor of the Department of Spanish and Portuguese early in their studies to review course selections, discuss foreign study programs, and plan for an Honors Thesis on a topic of interest. Major programs usually include at least one term of study in a Dartmouth Foreign Study Program (FSP) in Spain or Latin America. All major cards must be signed by the Major Advisor of the Department of Spanish and Portuguese.

Major/Minor/Modified Major Requirement Change – SPAN 10 to SPAN 20.

Effective Summer term 2011 the Spanish and Portuguese Department will replace SPAN 10 with SPAN 20, and SPAN 20 will be a required course for the major, minor and modified major. All students who have taken SPAN 10 prior to Summer term 2011 can use this course as a required course for the major, minor or modified major in the Department.

A. Major in Hispanic Studies

Prerequisite: SPAN 9 (or equivalent)

The major program in Hispanic Studies consists of at least 9 courses numbered 20 or higher. All courses for this Major are taught in Spanish. In special cases, students may substitute one upper level course offered in English in a related field toward this requirement. Approval for this option will be granted on a case-by-case basis, and only for a course taken after a student has completed Spanish 20. Students must submit a written petition to the Chair during the term preceding the English language course and the petition must be approved by the Department. This option is not available for Majors in Romance Studies or Modified Majors.

Courses must be distributed as follows:

1. SPAN 20

SPAN 20 is required for majors and minors and counts towards the major and minor. It can be taken concurrently with other 30-level courses, but it is a prerequisite for upper-level courses (SPAN 40 and higher).

2. Spanish Survey Courses and Foreign Study Programs

a. Survey Courses: SPAN 30, SPAN 31, SPAN 32

These are introductory courses with a historical or survey approach. All students must take at least one of these courses.

Students not participating on a Foreign Study Program may count up to two of these courses toward the major. Foreign Study Program students may count only one.

b. Foreign Study Courses: SPAN 33, SPAN 34, SPAN 35, SPAN 36

Prerequisites: Students participate in a Foreign Study Program after having successfully completed SPAN 9 (or equivalent) and one course from the 30, 31 and 32 survey sequence.

Students may count up to two Foreign Study Program courses (SPAN 33-36) toward the major. The total number of courses that Foreign Study Program students may count towards their major from the 30 sequence Note: Students studying on two Foreign Study Programs will consult with the Major Advisor and petition the department for individual adjustments.

3. Topics Courses: SPAN 40- 75

In consultation with the Major Advisor, students choose at least 4 of these upper-level courses from among the offerings of the department. Students who do not participate in a Foreign Study Program must choose at least 5.

4. Independent Study: SPAN 83

One Independent Study (SPAN 83) may count as an upper-level course for the major. The Department projects its upper-level offerings up to two years in advance so that students can thoughtfully plan an individualized course of study in consultation with the Major Advisor. Students interested in pursuing an Independent Study must identify their topic, faculty advisor, and present a proposal to their faculty advisor and to the Department for approval no later than the seventh week of the term preceding the term they wish to undertake the Independent Study.

5. Culminating Experience: Senior Seminar (SPAN 80)

The Senior Seminar is required for all seniors. SPAN 80 allows students to explore, debate, and creatively produce written work or other forms of knowledge (plays, short films, photographic essays, etc.) on a topic relevant to Hispanic Studies, a process enhanced by the small group setting of the seminar. SPAN 80 fulfills the Culminating Experience required for the major and will be offered several times each academic year.

*In special cases, the Culminating Experience may be fulfilled by a different upper-level course. In that case, students will be required to complete additional work as
established by the course professor. A petition to the Major Advisor and Chair must be made by the last week of the term prior to registering for this alternate course.

*Upon formal request, juniors may be allowed to take the Senior Seminar when petitioned for approval to the faculty member teaching the course and to the Major Advisor.

B. Major in Romance Studies
Prerequisite: SPAN 9 (or equivalent)

Students wishing to pursue a major in Romance Studies must take courses in two of the Romance Languages offered at Dartmouth College (Spanish, Portuguese, French, or Italian), one serving as their primary language, the other as their secondary. This major option will consist of a minimum of ten courses beyond the prerequisites listed above for the Major in Hispanic Studies or Minor in Lusophone Studies. Six of these courses will be selected among the course offerings of the primary language and four from the secondary. Students will work closely with the Major Advisor in coordinating their course of study.

When Spanish is the primary language, the six courses in this language must be distributed as follows:

Prerequisite: SPAN 9

1. SPAN 20

SPAN 20 is required for majors and minors and counts towards the major and minor. It can be taken concurrently with other 30-level courses, but it is a prerequisite for upper-level courses (SPAN 40 and higher).

2. Survey Courses (SPAN 30-32) and Foreign Study Program Courses (SPAN 33-36)

Students must take at least one of these courses. No more than two may count toward the major (except for students doing a Foreign Study Program, who can count a maximum of three). The prerequisites for Foreign Study Programs also apply to majors in Romance Studies.

3. Upper Level Courses (SPAN 40 – 75) and Independent Study (SPAN 83)*

In consultation with the Major Advisor, students choose the remaining courses from the upper-level course list.

*One Independent Study (SPAN 83) may count as an upper-level course for the Major in Romance Studies. The Department projects its upper-level offerings two years in advance so that students can thoughtfully plan an individualized course of study in consultation with the Major Advisor. Students interested in pursuing an Independent Study must identify their topic, faculty advisor, and present a proposal to their faculty advisor and to the Department for approval no later than the seventh week of the term preceding the term they wish to undertake the Independent Study.

4. Culminating Experience: Senior Seminar (SPAN 80)

Students pursuing a major in Romance Studies whose primary language is Spanish must take the Senior Seminar (SPAN 80) as one of their six upper-level courses. This course also fulfills the Culminating Experience required of all seniors.

The four courses in the secondary language must be selected from among courses that count towards the major or minor in that respective language.

When Portuguese is the primary language, the six courses in this language must be distributed as follows:

Prerequisite: PORT 9

1. Survey Courses PORT 20

2. Upper level courses (PORT 60 – 63) Foreign Study Program (PORT 35 and 36, and Independent Study (PORT 83). Students must take four of the courses in this list.

*One Independent Study (PORT 83) counts for the Major in Romance Studies. The Department projects its upper-level offerings two years in advance so that students can thoughtfully plan an individualized course of study in consultation with the Major Advisor. Students interested in pursuing an Independent Study must identify their topic, faculty advisor, and present a proposal to their faculty advisor and to the Department for approval by the last week of the term prior to registration for PORT 83.

3. Culminating Experience: Senior Seminar (PORT 80)

Students pursuing a major in Romance Studies whose primary language is Portuguese must take the Senior Seminar (Portuguese 80) as one of their six upper-level courses. This course fulfills the Culminating Experience required of all seniors.

The four courses in the secondary language must be selected from among courses that count towards the major or minor in that respective language.

C. Modified Major in Hispanic Studies
Prerequisite: SPAN 9 (or equivalent)

The modified major in Hispanic Studies consists of 10 courses, at least six of which must be in Spanish and the remaining four from appropriate major-level courses offered by other departments. The six Spanish courses must be distributed as follows:

Prerequisite: SPAN 9 (or equivalent)
The modified major in Hispanic Studies consists of 10 courses, at least six of which must be in Spanish and the remaining four from appropriate major-level courses offered by other departments. The six Spanish courses must be distributed as follows:

1. SPAN 20
   SPAN 20 is required for majors and minors and counts towards the major and minor. It can be taken concurrently with other 30-level courses, but it is a prerequisite for upper-level courses (SPAN 40 and higher).

2. Survey Courses (SPAN 30-32) and Foreign Study Courses (33-36)
   Students must take at least one of these courses. No more than two of these courses may count toward the major (except for students doing a foreign study program, who can count a maximum of three). The prerequisites for Foreign Study Programs also apply to modified majors in Hispanic Studies.

3. Upper Level Courses (SPAN 40 – 75) and Independent Study (SPAN 83)*
   In consultation with the Major Advisor, students choose the remaining courses for their Modified Major from the upper-level course list.

   *One Independent Study (SPAN 83) may also count as an upper-level course for the Modified Major. The Department projects its upper-level offerings two years in advance so that students can thoughtfully plan an individualized course of study in consultation with the Major Advisor. Students interested in pursuing an Independent Study must identify their topic, faculty advisor, and present a proposal to their faculty advisor and to the Department for approval no later than the seventh week of the term preceding the term they wish to undertake the Independent Study.

4. Culminating Experience: Senior Seminar (SPAN 80)
   Students pursuing a Modified Major in Hispanic Studies must take the Senior Seminar (SPAN 80) as one of their six upper-level courses. This course fulfills the Culminating Experience required of all seniors.

D. Modified Major in Lusophone Studies
Prerequisite: PORT 9
The modified major in Lusophone Studies consists of ten courses, at least six of which must be in Portuguese and the remaining four from appropriate major-level courses offered by other departments. The six Portuguese courses must be distributed as follows:

Survey Courses PORT 20
Upper level courses (PORT 60 – 63) Foreign Study Program (PORT 35 and 36, and Independent Study (PORT 83). Students must take four of the courses in this list.

*One Independent Study (PORT 83) may also count as an upper level course for the Modified Major. The Department projects its upper-level offerings two years in advance so that students can thoughtfully plan an individualized course of study in consultation with the Major Advisor. Students interested in pursuing an Independent Study must identify their topic, faculty advisor, and present a proposal to their faculty advisor and to the Department for approval no later than the seventh week of the term preceding the term they wish to undertake the Independent Study.

3. Culminating Experience: Senior Seminar (Port 80)
   Students pursuing a Modified Major in Lusophone Studies whose primary language is Portuguese must take the Senior Seminar (Port 80) as one of their six upper-level courses. This course fulfills the Culminating Experience required of all seniors.

Minor
A. Minor in Hispanic Studies
All minor cards must be signed by the Major/Minor Advisor of the Department of Spanish and Portuguese.
Prerequisite: SPAN 9 (see description of SPAN 9)
The minor in Hispanic Studies consists of at least five additional courses, which must be distributed as follows:

1. SPAN 20
   SPAN 20 is required for majors and minors and counts towards the major and minor. It can be taken concurrently with other 30-level courses, but it is a prerequisite for upper-level courses (SPAN 40 and higher).

2. Survey Courses (SPAN 30-32) and FSP Courses (SPAN 33-36)
   Students must take at least one of these courses. No more than two may count toward the minor, except for students doing a Foreign Study Program who can count a maximum of three.

3. Upper Level Courses (SPAN 40 – 75) and Independent Study (SPAN 83)*
   In consultation with a faculty advisor, students choose the remaining courses from the upper-level offering. The Department projects its course offerings up to two years in advance so that students can thoughtfully plan an
individualized course of study in consultation with the Major Advisor.

*One Independent Study (SPAN 83) may also count as an upper-level course for the Minor. Students interested in pursuing an Independent Study must identify their topic, faculty advisor, and present a proposal to their faculty advisor and to the Department for approval no later than the seventh week of the term preceding the term they wish to undertake the Independent Study.

4. Senior Seminar (SPAN 80)

Seniors pursuing a Minor in Spanish are encouraged to register for a Senior Seminar. This course automatically counts as one of the required upper level courses for the Minor.

B. Minor in Lusophone Studies

All minor cards must be signed by the Major/Minor Advisor of the Department of Spanish and Portuguese.

Prerequisite: PORT 9 (see description of PORT 9)

The minor in Lusophone Studies consists of at least five additional courses, which must be distributed as follows:

1. Survey Courses PORT 20
2. Upper level courses (PORT 60 – 63) Foreign Study Program (PORT 35 and PORT 36, and Independent Study (PORT 83). Students must take four of the courses in this list.

*One Independent Study (PORT 83) counts for the Minor in Lusophone Studies. The Department projects its upper-level offerings two years in advance so that students can thoughtfully plan an individualized course of study in consultation with the Major Advisor. Students interested in pursuing an Independent Study must identify their topic, faculty advisor, and present a proposal to their faculty advisor and to the Department for approval no later than the seventh week of the term preceding the term they wish to undertake the Independent Study.

Transfer Credit

Only upon its approval will the Department of Spanish and Portuguese allow for a maximum of two transfer credits from comparable institutions. The Department does not give transfer credit for SPAN 1, SPAN 2, or SPAN 3 or PORT 1 or PORT 3.

Honors Program

Students who qualify for the Honors Program (described in Regulations section of this catalog) and wish to pursue this Program in any of the major options offered by the Department must identify a topic of interest and a faculty advisor who will serve as the director of the Honors Project. Students will prepare a written proposal and submit it to their advisor and to the department for approval. The proposal must be submitted by the end of the term prior to registering for SPAN 90.

All students pursuing an Honors Program must take the Honors Course (SPAN 90) and complete an Honors Thesis (SPAN 91).

Language Study Abroad

Spanish L.S.A. Fall, Winter, Spring: Barcelona, Spain
Winter, Spring: Buenos Aires, Argentina

Prerequisite: Minimum grade of B– in SPAN 2, or equivalent preparation; acceptance into the program. Students live with families for one term in Spain or Argentina.

A student may choose to satisfy the language requirement through a combination of two preparatory courses at Dartmouth and one term of L.S.A. The preparatory courses must be taken within six months of departure. Students who have not had Spanish at Dartmouth or who have had Spanish 2 more than six months before departure must attend a Special Drill (non-credit) designed to prepare them for the program. Students who have fulfilled the language requirement are not eligible for the L.S.A.

Upon successful completion of the program, credit will be awarded for SPAN 3, SPAN 5, and SPAN 6. Course 3 completes the language requirement.

Students will be accepted on the basis of their application forms and letters of reference; actual participation in the program is contingent upon the maintenance of satisfactory academic standing, satisfactory participation in the Special Drill (for those who must take it), and compliance with orientation procedures.

For application and deadline information, consult the Off-Campus Programs Office in 44 N. College Street.

Portuguese L.S.A. Summer: Salvador, Bahia, Brazil

Prerequisite: Completion of PORT 1 with a grade of B or better, or equivalent preparation. Students may satisfy the language requirement through enrollment in the Portuguese L.S.A. Upon successful completion of the program, credit will be awarded for PORT 3, PORT 5 and PORT 6.

Students live with families for one term in Salvador.

Participants will be accepted on the basis of their application forms, letters of reference, and an interview; actual participation in the program is contingent upon the
maintenance of satisfactory academic standing and compliance with orientation procedures.

For application and deadline information, consult the Off-Campus Programs Office in 44 N. College Street.

Foreign Study

Spanish F.S.P. Fall: Madrid, Spain
Spring: Buenos Aires, Argentina

Prerequisite: Acceptance into the program and one course from SPAN 30, SPAN 31 or SPAN 32.

Students live with families for one term in Argentina or Spain. Special Dartmouth courses taught by local faculty and by the accompanying Dartmouth faculty member are offered in advanced grammar and stylistics, literature, art, and civilization. Demonstration of the importance of the program to the student’s overall academic program at Dartmouth is an important factor considered for acceptance.

Upon successful completion of the program, credit will be awarded for three courses (Argentina—SPAN 23, SPAN 33, SPAN 35; OR Spain—SPAN 24, SPAN 34, SPAN 36), two of which may be counted towards the major in Spanish.

Foreign Study may not be taken during a student’s last Dartmouth term.

For application and deadline information, consult the Off-Campus Programs Office in 44 N. College Street.

Portuguese F.S.P. Summer: Salvador, Brazil

Offered concurrently with LSA Brazil.

Prerequisite: PORT 9, and PORT 20 or the equivalent, or permission of the program director.

The program includes courses in advanced language, literature and culture of the Portuguese-speaking world. Upon successful completion of the program, credit will be awarded for PORT 25, PORT 35 and PORT 36. The latter two courses may be counted towards the minor in Portuguese or the major in Romance Languages and modified majors.

Students will be accepted on the basis of their application forms, letters of reference, and an interview; actual participation in the program is contingent upon the maintenance of satisfactory academic standing and compliance with orientation procedures.

All students live with families for one term in Salvador.

For application and deadline information, consult the Off-Campus Programs Office in 44 N. College Street.

See Spanish (p. 424) and Portuguese (p. 391) courses

Student-Initiated Seminars

In 1976 the Executive Committee of the Faculty voted to introduce a system of student-initiated seminars.

Students may propose to the Faculty Committee on Instruction seminars on special topics. Student initiators solicit the sponsorship of one or more faculty members and develop a syllabus and formal structure for the proposed course in consultation with the sponsor(s). In sponsoring a student-initiated seminar, a faculty member commits to regular participation in the seminar and assumes responsibility for assigning grades in the course. After the course has been approved by the appropriate Divisional Council, the Committee on Instruction may then approve, for a single offering, a student-initiated seminar which will be carried as a regular course. This seminar may serve in partial fulfillment of the Distributive or World Culture Requirements by prior approval of the Divisional Council and the Committee on Instruction, and in potential partial satisfaction of major requirements when previously authorized by the department or program concerned.

Preliminary proposals should be directed by the initiators to the Chair of the Committee on Instruction at least two terms in advance of the proposed term of offering.

Before considering approval of a seminar the Committee on Instruction will require a full account of the nature of the requested seminar, justification for offering it, and assurance of active faculty support, availability, and time. The maximum enrollment shall be sixteen and the minimum, six. At the end of a seminar the faculty member assigns grades in normal fashion.

Studio Art

Chair: Colleen Randall

Professors B. Garand, M. Flanagan, L. E. Hamlin, C. M. Randall, P. E. Thompson; Associate Professor S. Y. Park; Assistant Professor E. M. Riley; Adjunct Assistant Professor J. K. Lee; Senior Lecturers G. D. Auten, V. C. Beahan, K. Kawiaka, B. D. Miller; Lecturers: P. Bowen, J. L. Caine, E. del Rosario, T. Ferrara, S. Köhnke, G. Levant.

The Department of Studio Art offers all undergraduates the opportunity to take courses in studio art. Graduate students may enroll in courses not filled by undergraduates. Requirements for the major and minor are outlined below.

Artist-In-Residence

Through endowments established in 1962, artists have resided at Dartmouth throughout the year. These professionals are actively involved in the making of their art on campus. They lecture on their work in and outside of
the classroom and respond to student work on an individual and group basis.

Visiting Critics
Each term professional artists lecture on their work and critique student work. These visits present a serious model of involvement within the discipline. There can be as many as three visiting critics a term. Attendance at the talks of visiting artists is required of all students enrolled in a Studio Art course.

Enrollment
All courses are limited in size. Pre-enrollment via computer registration is encouraged. Studio Art courses are closed when they reach full enrollment, and remain closed even if students drop. If a course is closed during pre-enrollment, students are put on a bounce/wait list, and given priority when classes begin. Students must contact their course instructor for permission to enroll. If permission is granted, students receive notification via e-mail. They must then go to Banner Student and enroll. Students not enrolled when the term begins are encouraged to attend the first class to see if a space is available.

Studio Art courses are open only to Dartmouth students who are enrolled full-time in the College. This enrollment includes special undergraduates at Dartmouth on the Twelve-College Exchange. Graduate students may enroll, if there is space in the class, and they receive the instructor’s permission. No Studio Art course may be audited.

Requirements for the Major
The Studio Art major consists of 10 courses. The Department offers courses in architecture, drawing, painting, photography, printmaking and sculpture. Drawing I is prerequisite to courses in architecture, painting, photography, and printmaking, and to upper level drawing and sculpture courses. *There are no prerequisites for Drawing I, Sculpture I, or Special Topics.*

Since class sizes are limited and enrollments are heavy, Drawing I should be completed as early as possible.

Additional requirements for the major: SART 16, SART 20, SART 25, SART 76, SART 77, one Art History course, and three of the following: SART 17, SART 21, SART 22, SART 23, SART 26, SART 27, SART 28, SART 29, SART 30, SART 31, SART 65, SART 66, SART 68, SART 71, SART 72, SART 73, SART 74, SART 75 or SART 90. Figure Drawing may substitute either for the Drawing II or Drawing III requirement for the major. Figure Sculpture may substitute either for the Sculpture II or III requirement for the major.

SART 76 and SART 77 serve as the culminating experience in the major. Students are strongly encouraged to complete at least 3 course levels in one area of focus before taking senior seminar. The Senior Seminar work will be evaluated by the Studio Art Department faculty and outside examiners. Participation in a senior exhibition is a required part of the major.

Requirements for the Minor
Seven courses in Studio Art, with SART 15, SART 16 and SART 25 required. Four additional courses, two of which must be in any one of the following six areas: architecture, drawing, painting, photography, printmaking, or sculpture.

Honors Program
The Honors Program consists of a two-term course of study, completed during the class context of Senior Seminar I and II. To be eligible for the Honors Program, students must have achieved the following, by the end of junior year: a 3.4 average in all Studio Art Major courses; Drawing I and Drawing II; and three terms of study in a specific area of architecture, drawing, painting, photography, printmaking, sculpture (e.g., Sculpture I, Sculpture II, and Sculpture III). By the end of senior fall term, students must: have two professors who will advise them on their honors project throughout Senior Seminar; submit a typed proposal outlining their final project, along with 10 images of their work. Studio Art majors will be notified in writing of procedures for Honors. An honors thesis is required by the end of spring term. *Honors, if granted, is bestowed at the end of spring term.*

Transfer Credit
Transfer credit is considered for Studio Art majors with junior standing. Application for prior approval must be made by the first day of the Dartmouth term immediately preceding the first day of the intended transfer term. Prior to enrolling, discussion of the nature, content, and reason for taking the course should occur with the major advisor or Chair of the Department. The Department requires a portfolio review upon completion of the course. No more than two courses can be substituted for those required for the major.

See Studio Art (p. 414) courses

Theater
Chair: Daniel J. Kotlowitz
Professors T. P. Hackett, D. Kotlowitz; Associate Professors L. Edmondson, J. M. Horton, M. B. Sabinson; Assistant Professors S. D. Colbert (English), L. C. Kohn, I. Mayorga; Senior Lecturers C. Dunne, J. G. Rice, J. D. Sutton; Lecturers K. Cunneen, C. Kohn, A. Thomas; Visiting Professors G. Alexi-Meskhishvili, W. P. Chin (English); Adjunct Professor T. F. Evans; Adjunct Assistant Professor S. L. Silver; Mellon Postdoctoral Fellow M. Yessayan.
See Theater (p. 431) courses

Theatre Requirements

Requirements for the Major

The Theater program at Dartmouth College combines courses in the history, theory, and criticism of theater as a performing art with courses in theater practice. Because of the wide range of interests encompassed in the study of theater, students’ programs for the major include a core of foundation courses in the history, literature and criticism of theater plus a combination of courses individually selected to provide training in several aspects of theater practice with special emphasis in one such area. Proposed programs must be supported by a written rationale to be submitted and approved by the student’s Theater advisor. This rationale and the major cards are then submitted to the Department Chair. Students may concentrate their studies in such areas as Acting and Directing; Dance; Theatrical Design and Technical Production; Playwriting; Dramaturgy; History, Theory, and Criticism of Theater.

Prerequisites:

THEA 1: Introduction to Theater
THEA 40: Technical Production

Prerequisite courses should normally be completed by the end of the sophomore year. Students who become majors after the sophomore year should enroll for the prerequisite courses during the first terms in which they are available after the major has been declared.

Requirements:

Ten major courses, exclusive of the prerequisites, as enumerated within the following categories:

1. The following three courses in theater studies.
   - THEA 15: Theatre and Society I: Classical and Medieval Performance
   - THEA 16: Theatre and Society II: Early Modern Performance
   - THEA 17: Theatre and Society III: 19th and 20th Century Performance
   (1) Any two of the following courses:
   - THEA 10: Special Topics with approval of Chair
   - THEA 22: Black Theater, U.S.A.
   - THEA 23: Topics in African Theater and Performance
   - THEA 24: Asian Performance Traditions
   - THEA 62: Plays in Performance: Perception and Analysis (FSP)
   With prior approval of the Chair, up to two courses in theater studies from another department may be used to fulfill this category, including but not limited to ENGL 24, ENGL 26, ENGL 47, or ENGL 54.

2. Five courses in theater practice:

An organized, coherent program of five courses supported by the major, written rationale, and approved by the Chair of the Department. Majors are required to take at least one of the performance courses (THEA 26, THEA 27, THEA 28, THEA 29, THEA 30, THEA 36, THEA 54, THEA 60, THEA 61, or THEA 10 upon approval) and one of the design courses (THEA 41, THEA 42, THEA 43, THEA 44, THEA 45, THEA 48, THEA 65, and THEA 10 upon approval). THEA 50, THEA 51 and THEA 90 may be used in partial fulfillment of the five courses in theater practice requirement.

3. Production requirement:

Every Theater major is expected to demonstrate competence in the area of theater production by active and sustained participation in theater offerings at the Hopkins Center (or elsewhere as approved by the Department), especially during the period of his or her declared major. Active and sustained participation shall consist of at least four active involvements in productions sponsored (or with approval, cosponsored) by the Department over a minimum of three terms each of which constitutes a production credit. A production credit must include a minimum of 25 hours of work. Production credits must reflect a variety of theater activity. One production credit must be as a stage manager or assistant stage manager for one mainstage production or the completion of THEA 41. With prior approval of the Director of Theater, a Shakespeare Alley Showcase production may be substituted. One production credit must be for production crew or working in the shops and the other two production credits can be in any category. With Department approval work-study hours may, in some cases, count toward the fulfillment of the requirement. Participation may include any form of activity with the exception of work associated with the prerequisite course Theater 40: Technical Production.

   a. courses that include a production component
   b. acting in productions
   c. participation in a production crew and/ or working in the shops
   d. stage management
   e. directing
   f. designing
   g. playwriting when the script is produced under the sponsorship of the Department
   h. dramaturgy under faculty supervision.
4. The Culminating Experience. See explanation below.

**Modified Major in Theater**

A student who wishes to combine the study of theater with a related field may apply to the Department for a modified major. Such a program shall contain seven courses from the theater major beyond the prerequisites (THEA 1 and THEA 40) and four courses that count toward the major(s) in the related department(s) or program(s). Modified majors must take two courses in theater studies (THEA 15, THEA 16, THEA 17, THEA 22, THEA 23, THEA 24, THEA 62, or THEA 10 upon approval or ENGL 24, ENGL 26, ENGL 47, ENGL 54 upon approval). Modified majors are required to take at least one of the performance courses (THEA 26, THEA 27, THEA 28, THEA 29, THEA 30, THEA 36, THEA 54, THEA 60, THEA 61, THEA 65 or THEA 10 upon approval) and one of the design courses (THEA 41, THEA 42, THEA 43, THEA 44, THEA 45, THEA 48, or THEA 10 upon approval). Students taking a modified major must fulfill three production requirements. One production credit must be as a stage manager or assistant stage manager for one mainstage production or the completion of THEA 41. With prior approval of the Director of Theater, a Shakespeare Alley Showcase production may be substituted. One production credit must be for production crew or working in the shops and the other production credit can be in any category (please see “Production requirement” for specifics). The Culminating Experience in Theater must also be completed. In recent years modified majors in Theater have been formed with Art History, Classics, English, Film and Media Studies, French, Music, and Spanish. The program must receive the prior approval of the Chair of the Theater Department.

**Minor in Theater**

The requirements for a Theater minor are six courses that include any prerequisite to the major (THEA 1 or THEA 40). These six courses shall include no more than one THEA 80 and no more than two courses outside of the Department that would normally be accepted for the major. There will be two production requirements, at least one of which must be in an area other than acting (please see “Production requirement” for specifics). A written rationale must be submitted by the student and approved by the Chair.

**The Culminating Experience**

All Theater majors and modified Theater majors must complete the course Theater 90: *Contemporary Practices in U.S. Theater* to satisfy their Culminating Experience in Theater. Theater minors, and other majors modifying with Theater will complete their Culminating Experience in their primary departments. Double majors must complete Culminating Experiences in both majors.

**Transfer Credit**

Every course taken for transfer credit in Theater must be approved prior to enrollment by the Chair of the Department, upon review of a detailed course description. Three courses taken at other institutions may be substituted in fulfillment of the major requirements, provided that the courses are equivalent to department courses and the program as a whole is consistent with the intent of the major. Of the three transferred courses, no more than two may be in dramatic literature, history, and criticism (A, above): no more than two courses may be in theater practice (B, above).

**Honors Program**

Students who have completed at least five major courses and who have an average in the major of 3.4 or higher (and a college average of 3.0 or higher) are eligible to apply for the Honors Program. Students with modified as well as standard majors may apply. An Honors project normally extends through two terms and receives two major credits. Possible honors projects include: 1) a written thesis or substantial piece of writing for a performance such as a full-length play, 2) a realized production and supporting paper, or 3) design project or portfolio and supporting materials. Students must submit a preliminary proposal to an advisor and the chair by mid-May of their junior-year; the due date for a final proposal will be determined at that time. Final proposals must be approved by the department. Students who prepare for an Honors project by pursuing approved courses of advanced independent study may, with approval of the department, be allowed to complete the project (thesis) in one term. Students in the Honors Program must complete the twelve courses required for the standard or modified major; the honors credits are in addition to the twelve-course major. Students may complete the twelve-course major simultaneously with the honors thesis; the twelve-course major does not necessarily have to be completed before the honors work has begun. For additional information, students should consult the Department Chair.

**Foreign Study Program**


The Theater Foreign Study Program offers students the opportunity to combine historical study and professional practice in theater at the London Academy of Music and Dramatic Art, one of the world’s great conservatories. The program is a unique chance for students to develop their craft while taking advantage of London’s incomparable theatrical tradition and vibrant cultural scene. All FSP students will be enrolled in two courses *THEA 60: Classical Performance I* and *THEA 61: Classical Performance II*. This typical British conservatoire experience is designed for students interested in acting, directing, playwriting, design, stage management, dramaturgy or criticism. *THEA 62: Plays in Performance—Perception and Analysis* , taught by the Dartmouth instructor involves attending an average of two
to three productions per week and a weekly seminar. In addition to the many London theaters, including the Royal Shakespeare Company and National Theatre, students will have full access to London’s cultural resources in music, dance, film, and museums. When practical, field trips to historical sites of theatrical interest and backstage tours of theater facilities will be scheduled.

For additional information regarding enrollment and prerequisites, please consult the Off-Campus Academic Programs booklet.

University Seminars
Coordinator: Mary-Ella Zietz

Under a grant from the Geisel Fund, the University Seminars program was initiated in early 1975 under the direction of Peter A. Bien, then Third Century Professor in the Humanities. Broadly interdisciplinary, the University Seminars bring together faculty members to study and discuss topics of common interest in depth and on a continuing basis.

Provost Carol Folt will review requests for series within the University Seminars program at the start of the fall term. Proposals should be submitted to Mary-Ella Zietz in the Provost’s Office. The listing of approved University Seminars will be available through the Office of the Provost at http://www.dartmouth.edu/~provost/.

Women’s and Gender Studies Program
Chair: Annabel Martín

Professors S. Ackerman (Religion, Women’s and Gender Studies), A. R. Allen (Philosophy, Women’s and Gender Studies), F. E. Beasley (French and Italian), L. E. Boone (English), A. Cohen (Art History), M. H. Darrow (History), M. R. Dietrich (Biological Sciences), M. Domosh (Geography), N. K. Frankenberry (Religion), M. J. Green (French and Italian, Women’s and Gender Studies), S. Heszel (Religion), L. A. Higgins (French and Italian), K. J. Jewell (French and Italian), I. Kacandes (German), A. Lawrence (Film and Media Studies), A. Orleck (History), G. Parati (French and Italian, Women’s and Gender Studies), A. W. B. Randolph (Art History), I. T. Schweitzer (English, Women’s and Gender Studies), S. D. Spitta (Spanish and Portuguese, Comparative Literature), P. W. Travis (English), M. R. Warren (Comparative Literature), D. Washburn (AMELL), B. E. Will (English); Associate Professors T. Agudo (Spanish and Portuguese), L. Baldez (Government, LALACS), R. E. Biron (Spanish), C. E. Boggs (English, Women’s and Gender Studies), S. J. Brison (Philosophy), D. J. Brooks (Government), L. A. Butler (History), N. L. Canepa (French and Italian), M. K. Coffey (Art History), L. E. Conkey (Geography), A. A. Coly (African and African American Studies, Comparative Literature), S. R. Craig (Anthropology), M. Desjardins (Film and Media Studies), L. Edmondson (Theater), J. L. Fluri (Women’s and Gender Studies, Geography), V. Fuechtner (German), D. K. King (Sociology), K. J. Lively (Sociology), C. H. MacEvitt (Religion), A. Martin (Spanish and Portuguese, Women’s and Gender Studies), R. Ohnuma (Religion, Women’s and Gender Studies), T. Padilla (History), I. Reyes (Spanish), W. P. Simons (History), R. L. Stewart (Classics), A. Tarnowski (French and Italian), R. M. Verona (French and Italian), M. J. Williams (Film and Media Studies), M. Williamson (Classics), M. F. Zeiger (English); Assistant Professors D. Abouali (AMELL), A. S. Bahng (English), R. J. Chanault (History), M. T. Clarke (Government), S. D. Colbert (English), J. J. Igoe (Anthropology), L. Gutiérrez Nájera (Anthropology, LALACS), M. R. Herman (Sociology), L. Marcellisi (French), S. L. Mollett (Geography), C. K. Quaintance (French), S. A. M. Vásquez (English); Research Assistant Professor L. Gulbas (Anthropology, WGST); Senior Lecturers M. A. Bronski (Women’s and Gender Studies), K. F. Milich (Liberal Studies), D. J. Moody (Spanish); Lecturers F. M. A’Ness, A. P. Hernandez (Women’s and Gender Studies), G. Munafó (Women’s and Gender Studies), J. Rabig (English, MALS); Visiting Professors R. Bergland (Women’s and Gender Studies), W. P. Chin (English), M. P. Rodriguez (Spanish, Women’s and Gender Studies); Visiting Associate Professor C. E. R. Bohmer (Government); Visiting Assistant Professor C. Gómez (LALACS, Sociology).

The Women’s and Gender Studies Program offers all students at Dartmouth a course of study that systematically examines the construction of gender and the historical, economic, political, social, and cultural experience of women. As such, it is an interdisciplinary program drawing on resources in the Social Sciences, the Humanities, and the Sciences.

Women’s and Gender Studies may be undertaken as a program for a major, a minor, or a modified major.

See Womens and Gender Studies (p. 437) courses

Women’s and Gender Studies Requirements

Women’s and Gender Studies Major

Women’s and Gender Studies offers a range of interdisciplinary courses as well as an extensive list of associated courses, offered by other departments and programs, that have a central focus on gender or women. The major is administered by the Women’s and Gender Studies Steering Committee. Students design their major plans in consultation with the Chair. Only the Chair may sign major cards. Students interested in becoming majors should consult the Chair well in advance of their intended declaration of a major.
Prerequisite: WGST 10.

Requirements: (9 additional courses)
1. WGST 15
2. WGST 16
3. WGST 80
4. Three additional Women’s and Gender Studies courses
5. Three additional courses selected from Women’s and Gender Studies offerings or from associated courses
6. Concentration. In consultation with an adviser and the Chair, each student will include within the list of required courses an area of concentration consisting of at least three related courses. Some examples of possible areas of concentrations are Gender in Literature; Women in the Third World; Lesbian, Gay, Bisexual, and Transgender Studies; Women’s History; or Sex and Gender in Science.
7. Diversity. Each student’s major plan must include at least two courses that are clearly outside the area of concentration to provide diversity to the major.

Requirement 3 constitutes the culminating experience in the major and minor.

WGST 7 (First-Year Seminar) may not count towards the major or minor.

Honors Program in Women’s and Gender Studies

Women’s and Gender Studies majors will be invited to participate in the Women’s and Gender Studies Honors Program if, after completing seven Dartmouth terms, WGST 10, and four graded courses in the Women’s and Gender Studies major, they have achieved an overall College grade point average of 3.0 and a major average of 3.3.

The Honors Program consists of a two-term thesis project, WGST 98 and WGST 99. Students will design their projects in consultation with the adviser who has agreed to direct the thesis. A student must secure an adviser’s preliminary endorsement of the senior project by May 1st of the junior year. Having secured the adviser’s endorsement, a student must submit a thesis proposal for the approval of the Women’s and Gender Studies Steering Committee by the second week of the fall term of the senior year. WGST 98 and WGST 99 carry two credits toward degree requirements but count as only one credit toward major requirements.

Women’s and Gender Studies Minor

The Women’s and Gender Studies minor consists of six courses: WGST 10 (prerequisite); WGST 15 or WGST 16; WGST 80; one other Women’s and Gender Studies course; and two additional courses selected from the Women’s and Gender Studies offerings or from associated courses.

Women’s and Gender Studies Modified Major

Women’s and Gender Studies cannot be modified with another major. However, students can modify another major with Women’s and Gender Studies. When Women’s and Gender Studies becomes the secondary part of a modified major, five courses are required: WGST 10 (prerequisite) and four additional courses selected from the Women’s and Gender Studies offerings. Only two of these courses can be associated courses. A modified major should be planned to form a coherent program of study with the major. Students must file a written statement with each department and the Registrar explaining the rationale for the courses selected for the modified major.

Women’s and Gender Studies Foreign Study Program

The Women’s and Gender Studies Program, in partnership with the Asian and Middle Eastern Studies Program, offers an interdisciplinary Foreign Study Program in Hyderabad, India during the Winter term. Hyderabad is one of India’s largest and most cosmopolitan cities, reflecting the intersection of North and South Indian cultures as well as both Hindu and Muslim influences. It is a center of many important academic institutions, of a dynamic economy increasingly based upon high-technology firms, and of an extensive Telugu film industry. It also possesses a rich tradition of political and social activism that is reflected in a wide range of social movements and non-governmental organizations. Women’s and Gender Studies students also benefit from Anveshi, a research institute and library devoted to Women’s Studies with an active, and activist, community of scholars.

The Program is based at the University of Hyderabad. Students take three academic courses: one course taught by the Dartmouth faculty director and two courses taught by local faculty, “Gender and the Modern Media in India” and “Contemporary Social Movements in India.” Students live in an international student dormitory on the University of Hyderabad campus and have a chance to get involved in campus activities and interact with Indian and other foreign students.

Prerequisite: Completion of at least two preapproved courses with a grade of B or higher in both Women’s and Gender Studies or Asian and Middle Eastern Studies. Preference will be given to students who have completed at least one approved course in both programs. A detailed listing of courses is available on the Women’s and Gender Studies Program website. Applications are made online through the Off-Campus Programs Office.

For an application or further information, visit the Off-Campus Programs Office, 44 North College Street, or go to the OCP web site.
AAAS - African and African American Studies

AAAS 7 - First Year Seminar
Offered: Consult special listings.

AAAS 10 - Introduction to African American Studies
Favor
A multidisciplinary investigation into the lives and cultures of people of African descent in the Americas. Topics may include: the African background, religion and the black church, popular culture, slavery and resistance, morality and literacy, the civil rights movement, black nationalism, theories of race and race relations.

AAAS 11 - Introduction to African Studies
Sackeyfio, Trumbull
Multidisciplinary in scope, the course will survey critical social change in African cultures and civilizations through a study of history, art, literature, religion, economy, and politics, paying particular attention to the cultural impact of colonial rule on contemporary societies and states.
Distribution: Dist: SOC; WCult: NW. Offered: 13S: 12 14W: 10A.

AAAS 12 - Black America to the Civil War
Chenault
Identical to, and described under, History 16.

AAAS 13 - Black America since the Civil War
Rickford
Identical to, and described under, History 17
Distribution: Dist: SOC; WCult: W. Crosslisted as: HIST 17. Offered: Not offered in the period 12F through 14S.

AAAS 14 - Pre-Colonial African History
Sackeyfio
Identical to, and described under, History 5.1
Distribution: Dist: SOC; WCult: NW. Crosslisted as: HIST 5.1. Offered: 13W: 10 14W: 2A.

AAAS 15 - History of Africa since 1800
Sackeyfio
Identical to, and described under, History 66

AAAS 16 - History, Culture and Society: The Many Faces of Latin America
13W: Franconi, Pastor; 14W: Buéno, Walker
The Spanish discovery and conquest of this continent created Latin America and the Caribbean out of the diverse and complex realities of the pre-Columbian world. Since colonial times Latin American and Caribbean cultures have developed against a background of cultural repression, racial conflict, political domination, colonial exploitation, and gender inequality. And yet, in the midst of all this turmoil, Latin America and the Caribbean have produced an extraordinary variety and wealth of artistic creations, ranging from literature to the visual arts, from music to film. In this course we will turn to some of the works by Latin American and Caribbean artists and writers in an attempt to illuminate and explore some of the wonders of the cultural dynamics that shape the many faces of what we call Latin America and the Caribbean.
Distribution: Dist: LIT; WCult: NW. Crosslisted as: LACS 4. Offered: 13W, 14W: 10A.

AAAS 19 - Africa and the World
Trumbull
Identical to, and described under, History 5.8
Distribution: Dist: SOC or INT; WCult: NW. Corequisite: HIST 5.8. Offered: 12F: 3B 13F: 2A.

AAAS 24 - The Black Radical Tradition in America
Rickford
This course introduces major currents in the history of black radical thought, with a particular focus on the U.S. after emancipation. This class encourages students to define and evaluate radicalism in the shifting contexts of various liberation struggles. By exploring dissenting visions of social organization and alternative definitions of citizenship and freedom as expressed through nonviolence, armed rebellion, black nationalism, Pan Africanism, socialism, communism, anticolonialism, feminism, queer theory and integrationism, students will confront the meaning of the intersection of race, gender, class and sexuality in social movements.
AAAS 25 - Constructing Black Womanhood
King

Identical to, and described under, Sociology 46

Distribution: Dist: SOC; WCult: W. Crosslisted as: SOCY 46 and WGST 33. Offered: Not offered in the period 12F through 14S.

AAAS 26 - Toni Morrison
Vásquez

Identical to, and described under, English 67.11

Distribution: Dist: LIT; WCult: W. Crosslisted as: ENGL 67.11.

AAAS 31 - Black Theater, U.S.A.
Colbert

Identical to, and described under, Theater 22

Distribution: Dist: ART; WCult: CI. Crosslisted as: THEA 22. Offered: 12F: 2A. 13F: 10A.

AAAS 33 - The African American Intellectual
Favor

A cross-disciplinary study of the contributions and problems of African American intellectuals in the U.S. We will focus primarily on 20th century figures and scholarship to understand works by such thinkers as W.E.B. DuBois, Alain Locke, Zora Neale Hurston, Carter Woodson, Ralph Ellison, E. Franklin Frazier, James Baldwin, Angela Davis, Manning Marable, Derrick Bell, Cornel West, and Patricia Williams, as well as the social and intellectual contexts in which they found, and continue to find, themselves.


AAAS 34 - Early Black American Literature
Chaney, Favor

Identical to, and described under, English 43


AAAS 35 - Modern Black American Literature
Favor, Vásquez

Identical to, and described under, English 49

Distribution: Dist: LIT; WCult: W. Crosslisted as: ENGL 49. Offered: May be offered in 2013-2014.

AAAS 39 - History of Jazz
Haas

Identical to, and described under, Music 5

Distribution: Dist: ART; WCult: W. Crosslisted as: MUS 5. Offered: 12F, 13F: 10A.

AAAS 40 - Gender Identities and Politics in Africa
Coly

This interdisciplinary course explores the constructions of gender identities in different African sociocultural contexts. The emphasis is on contemporary Africa, although we will discuss some of the historical frameworks of these identities. We will read historical accounts of gender in some pre-colonial African societies, investigate the impact of colonialism, and examine gender in some anticolonial movements. We will also analyze gender in urban and rural contexts, and address such questions as homosexuality and gay rights.

Distribution: Dist: INT; WCult: CI. Crosslisted as: WGST 34.2. Offered: 13W: 2A 14S: 2A.

AAAS 44 - Contemporary Africa: Exploring Myths, Engaging Realities
Igoe

Identical to, and described under, Anthropology 36

Distribution: Dist: SOC or INT; WCult: CI. Crosslisted as: ANTH 36. Offered: Not offered in the period 12F through 14S.

AAAS 46 - History of Modern South Africa
Sackeyfio

Identical to, and described under, History 67

Distribution: Dist: SOC or INT; WCult: CI. Crosslisted as: HIST 67. Offered: 13W: 12 14S: 3A.

AAAS 50 - Colonialism, Development and the Environment in Asia and Africa
Haynes

Distribution: Dist: INT or SOC; WCult: NW. Crosslisted as: HIST 75 and ENVS 45. Offered: 13W: 10.

AAAS 51 - African Literatures: Masterpieces of Literatures from Africa
Coly

Identical to, and described under, Comparative Literature 51
AAAS 52 - The History of North Africa from the Arrival of Islam to the Present
Trumbull
Identical to, and described under, History 68

Distribution: Dist: LIT or INT; WCult: NW. Crosslisted as: COLT 51 and ENGL 67.16. Offered: 13S: 2A; 14W: 10A.

AAAS 53 - Islam in Africa
Trumbull
Identical to, and described under, History 69

Distribution: Dist: SOC; WCult: CI. Crosslisted as: HIST 69. Offered: 13W: 10A.

AAAS 54 - Topics in African Theater and Performance
Edmondson
Identical to, and described under, Theater 23


AAAS 55 - African Cinema
Coly
This course focuses on the cinemas of Francophone Africa. We will examine early Western filmic representations of Africans as savages devoid of culture and history. We will then examine how African filmmakers have challenged those images by creating new depictions of their societies, offering Africa through African eyes. We will explore the social, historical, and political contexts of these films and explore their aesthetic and narrative characteristics. We will discuss issues and theories related to the definition of the so-called third world cinema, postcolonial cinema, and postmodern cinema.
Distribution: Dist: ART; WCult: NW. Crosslisted as: FILM 42. Offered: 13W: 10A.

AAAS 56 - Introduction to Postcolonial Literature
Giri
Identical to, and described under, English 58.


AAAS 66 - Critical Issues in Postcolonial Studies
Giri
Identical to, and described under, English 59

Distribution: Dist: LIT; WCult NW. Crosslisted as: ENGL 59, COLT 70. Offered: 13S: 2 14S: Arrange.

AAAS 67 - Colonial and Postcolonial Masculinities
Coly

Identical to, and described under, Comparative Literature 67

Distribution: Dist: LIT. Crosslisted as: COLT 67, ENGL 63.14, and WGST 52.1. Offered: 13S: 10A 14W: 2A.

AAAS 80.2 - Black Brazilian Women Writers
Salgueiro
This course focuses on the contemporary literary production by women of African ancestry in Brazil. The genres covered will be poetry, short story and novel. Students will engage selected literary texts focusing on issues such as slavery and race relations, the construction of family, class divisions and spatial marginality, industrialization, and gender and sexuality politics. Authors will include the likes of Conceicão Evaristo and Miriam Alves, two of the most important contemporary Afro-Brazilian literary voices, among others.
Distribution: Dist: LIT. Crosslisted as: COLT 52.2, LACS 64. Offered: 13W: 3B.

AAAS 80.3 - Blacks in Hollywood Film
Tillis
This class is designed to explore the development, treatment and promulgation of created visual images relative to the presentation and representation of blacks in Hollywood film from the genesis of feature-length film, roughly 1915, to filmic productions of the early 21st century. In so doing, the class will examine critically Hollywood's cinematic treatment of black people focusing on the following: patriarchal masculinity, black masculinity, black womanhood, and the black male/white female paradigm.
Distribution: Dist: SOC; WCult: CI. Offered: 13X: 10A.

AAAS 82.3 - August Wilson and Suzan-Lori Parks
Colbert

Identical to, and described under, English 72.16.

Distribution: Dist: LIT WCult: W. Crosslisted as: ENGL 72.16 and THEA 10. Offered: 12F: 10A.

AAAS 83.2 - Food and the African World
Freidberg
African plants, cuisines and knowledge have long enriched the world's diets and agrarian economies, yet in contemporary Africa millions suffer from hunger. This course explores both aspects of Africa's food history, as
well as the connections between them. The topics covered include traditional African foodways and their transatlantic and global spread, modern Africa’s experience of famine and food aid, and questions of race and food rights in the United States. This course will be taught as a seminar.

Distribution: Dist: SOC or INT; WCult: NW. Crosslisted as: GEOG 80. Offered: 12F: 2A.

AAAS 83.3 - Slavery and Emancipation in Latin America and the Caribbean
Goldthree

For over 300 years, Africans were transported to Latin America and the Caribbean to work as enslaved laborers. This course will examine the history of African slavery in the region from the beginning of the Atlantic slave trade to the abolition of slavery in Brazil in 1888. For each class session, students will review primary source documents such as autobiographies, slave codes, plantation journals, visual images, and anti-slavery tracts as well as historical scholarship.


AAAS 83.4 - Caribbean History: 1898 to the Present
Goldthree

This course surveys the major issues that have shaped Caribbean society from the late 19th-century to the present, including: imperialism, urbanization, migration and globalization, struggles for national independence, the transition from plantation to tourism-based economies, and the global spread of Caribbean popular culture. Our readings and discussions will focus on the historical trajectories of Cuba, Haiti, Jamaica, Puerto Rico, Trinidad, and the Dominican Republic using historical scholarship, music, literature, film, and personal narratives.


AAAS 83.5 - African Religions of the Americas
Pérez

Identical to, and described under, Religion 17

Distribution: Dist: INT or TMV; WCult: CI. Crosslisted as: REL 17. Offered: 12F: 10 13F: 2.

AAAS 84 - Black Britain in Literature and Film
Gerzina

Black people have lived in Britain since the sixteenth century and published books there since the eighteenth century. This course is a detailed analysis of the lives, representation and authorship of black people in Britain. We will read modern authors such as Caryl Phillips, Sam Selvon, Andrea Levy, Bernardine Evaristo, Paul Gilroy, and Zadie Smith, and works by eighteenth-century authors such as Olaudah Equiano and Ignatius Sancho. Films include documentaries on black Britain and feature films. Main topics are immigration and outsiders; crafting a literary voice; the concept of ‘home’; multicultural Britain; and the formation of a Black British identity.

Distribution: Dist: LIT; WCult: CI. Offered: Not offered in the period 12F through 14S.

AAAS 85.1 - South African Literature in English
Crewe

Identical to, and described under, English 67.13


AAAS 85.2 - Afro-Latin American Literature in Translation
Tillis

This course examines the development of Afro-Latin American literature. Texts represent a sampling of the literary production of writers of African ancestry from Cuba, Brazil, the Dominican Republic, Colombia, Uruguay, and Peru. Works will be read as literary artifacts attesting to the history of Blacks in Latin America. The major focus of analysis of literary texts will be sociocultural and historical in order to offer an interdisciplinary approach to literary studies.

Offered: 14S: 10A.

AAAS 85.3 - International Development and Afro-descendants in Contemporary Latin America
Mollett

This course examines contemporary development challenges facing Latin America’s Afro-descendant communities. Through a variety of interdisciplinary course materials, we will interrogate themes such as nationalism; history of development policy; rural and urban poverty; Human Rights; development induced displacement (DID); tourism development; land struggles, land titling and the World Bank; Social Development Policy and the Inter-American Development Bank; Favela life in Brazil; Afro-descendant feminisms; Afro-descendant and indigenous cooperation and the state; extractive industries and Afro-Andeans; blackness and its multiple meanings in Latin America; and Afro-descendant transnationalism in the U.S.

Distribution: Dist: INT or SOC; WCult: CI (pending approval). Offered: 13S: 12.

AAAS 86 - Nationalism and Revolution in the Caribbean
Goldthree

The islands of the Caribbean have served as the site for two of the most significant revolutionary upheavals of the modern era—the Haitian Revolution and the Cuban
Revolution and have produced anti-colonial luminaries such as José Martí, Frantz Fanon, Marcus Garvey, and Claudia Jones. This course will explore the origin, trajectory, and outcome of nationalist struggles in the Caribbean from the eighteenth-century to the present through primary and secondary materials, memoirs, fiction, and film.


AAAS 88 - United States Afro-Latino Literature

Tillis

This course proposes to examine literature written by U.S. citizens of African and Spanish-Caribbean ancestry. This growing group of writers represents new perspectives that are challenging while broadening the scope, definition and imaginary conception of "American literature," specifically in North America. Laden with neo-cartographies of the home-space, the works of writers such as Marta Vega, Loida Maritza Perez, and Nelly Rosario challenge institutionalized notions of space, place, location, home, nation, culture, citizenship and identity.

Distribution: Dist: LIT. Crosslisted as: LATS 43 COLT 57 INTS 17. Offered: 12F: 2-5pm, Tuesday.

AAAS 89 - Independent Study in African and African American Studies

Available to students who wish to independently explore aspects of African and African American Studies which are not included in courses currently offered at Dartmouth. Open to qualified students with permission of the course instructor and the Chair. (Obtain Proposal Form in the program office.) No student may take more than two such courses without the approval of the program. Open to sophomores, juniors, and seniors. The AAAS faculty. Offered: All terms: Arrange.

AAAS 90.1 - Gender and Race in Latin America (Identical to, and described under, LACS 80)

Mollett

Distribution: Dist: SOC or INT; WCult: NW. Offered: Not offered in the period 12F through 13S.

AAAS 90.2 - Dave the Potter: Slavery Between Pots and Poems

Chaney

This course examines the work of David Drake, a South Carolinian slave who made some of the largest ceramic storage vessels of this region, signing them and etching sayings and poems onto them as well. This seminar engages with Drake's poetry-pottery through critical and historical research, interpretive writing, and our own creative adventures in ceramic handicrafts. As a culminating assignment, students will contribute chapters to a scholarly book on Drake, which the professor shall edit.

Distribution: Dist: ART. Crosslisted as: COCO 3 ENGL 60.13. Offered: 13W: 2A.

AAAS 90.3 - Afro-Diasporic Dialogues: Latin America and the U.S.

Goldthre

This course investigates how people of African ancestry have forged cultural and political ties across national boundaries in the Americas. Drawing on primary sources, film, and literature, we will examine the transnational dialogue among US African Americans, Afro-Latinos, and Afro-Caribbeans from the 19th century to the present. We will also consider why efforts to mobilize Afro-descendants across the Americas have often been undermined by mutual misunderstandings, conflicting agendas, and differing conceptions of "race" and "nation."


AAAS 90.4 - Africa in the African-American Mind

Rickford

This seminar examines African-American political and cultural visions of Africa in the 19th and 20th centuries, emphasizing the themes of black nationalism, Pan Africanism and anticolonialism, as well as emigration, repatriation and exile. Attitudes toward Africa have profoundly shaped African-American identity and consciousness. The complexity of these views belie notions of simplistic or essential relationships between "black folk here and there," and invite critical contemplation of the roles Africa has played in the African-American imaginary. Rickford.

Crosslisted as: HIST 96. Offered: Not offered in the period 12F through 14S.

AAAS 90.5 - The Black Male: Invented or Engineered?

Tillis

This course examines the Black male experience primarily in the U.S. through socio-political ideologies, plastic arts, literature, and film. A cultural studies approach will enable students to analyze and critique the created or engineered epistemologies relating to the Black male image(s) across disciplines. The course will give critical attention to the definitions (those self-imposed and those inflicted by others) of Black “maleness” in a contemporary context as they are made manifest in selected readings and visual presentations. Students are encouraged to bring related material from media outlets (television, magazines, newspapers, advertisements, etc.) to class.

Offered: 13S: 3B.

AAAS 91 - The Harlem Renaissance
Favor

Identical to, and described under, English 67.18

Distribution: Dist: LIT; WCult: CI. Crosslisted as: ENGL 67.18. Offered: 13S: 2.

AAAS 97 - Senior Independent Research in African and African American Studies

For senior African and African American Studies majors toward the culminating experience, with permission of selected instructor and the Chair. (Obtain Proposal Form in the program office.)

Offered: All Terms: Arrange.

AAAS 98 - Honors Thesis in African and African American Studies

The honors student will pursue the project under guidance of a selected faculty member and with permission of the Chair. See “A Guide to Honors in African and African American Studies” in the program office.

Offered: Two Terms of Senior Year: Arrange.

AAAS 99 - Honors Thesis in African and African American Studies

The honors student will pursue the project under guidance of a selected faculty member and with permission of the Chair. See “A Guide to Honors in African and African American Studies” in the program office.

Offered: Two Terms of Senior Year: Arrange.

Associated Courses

Associated courses are those with a central focus on aspects of Africa and/or the African diaspora. These courses may be offered by various departments and programs. Associated courses, including those not on this list, may count toward a major or minor in AAAS. To obtain credit, students must petition the AAAS Steering Committee, outlining how their work in a particular course forms part of a coherent course of study in AAAS.

Environmental Studies 40, Foreign Study in Environment Problems I

Environmental Studies 42, Foreign Study in Environment Problems II

French 21: Introduction to Francophone Literature and Culture

French 70: Francophone Literature

Geography 16: The Political Economy of Development

Geography 27: Race, Identity and Rights

Geography 28: Immigration, Race, and Ethnicity

Geography 25: Social Justice and the City

Geography 43: Geographies of Latin America

Government 25: Problems of Political Development: India, South Africa, and China

Government 42: Politics of Africa

Government 86: Race, Law and Identity

History 96: Race, Ethnicity and Immigration in U.S. History

Music 4: Global Sounds

Music 51: Oral Tradition Musicianship

Psychological and Brain Sciences 53: Stereotypes, Prejudice and Discrimination

Sociology 47: Race and Ethnicity in the U.S.

Theater 10: Special Topics in Theater

AMEL Asian and Middle Eastern Languages and Literatures

AMEL 7 - First-Year Seminars in Asian and Middle Eastern Languages and Literatures

Consult special listings.

AMEL 17 - Discourse, Culture, and Identity in Asia and the Middle East

Glinert

This course introduces theories of identity, discourse, and communication, and illustrates how Asian and Middle Eastern cultures employ language to construct and reflect values, identities and institutions, to create relationships and project personal status, and to perform actions (such as ending a phone call, apologizing, paying compliments, and negotiating business deals). Particular attention will be paid to the beliefs people hold about their languages and scripts. No prior knowledge of a particular language or culture is assumed. Open to all classes.

Distribution: SOC or INT; WCult: CI. Crosslisted as: LING 11. Offered: 13W, 14W: 10A.

AMEL 18 - Language and Society in Asia and the Middle East

Glinert

This course explores how Asian and Middle Eastern societies employ language to construct and reflect social structures and identities. Particular attention will be paid to multilingualism, literacy, language attitudes, and language planning -- with ethnicity, religion, and other social values playing key roles. The major focus will be on China, Japan, Korea, Israel and the Arab world, and students will be able to select these or other Asian/Middle Eastern societies for their final paper. No prior knowledge of a
particular language or culture is assumed. Open to all classes.
Distribution: SOC or INT; WCult: CI. Offered: Not offered in the period from 12F through 14S.

AMEL 85 - Independent Research
Under the direction of members of the faculty, subject to faculty availability. Students should consult with a member of the faculty in the term preceding the term in which the independent work is to be done. A research proposal must be submitted to the Department for approval.
Offered: All terms [except summer] subject to faculty availability: Arrange.

AMEL 87 - Honors Thesis
Open only to AMELL majors who are participating in the Honors Program. See guidelines under 'Honors Program.'
Offered: All terms: Arrange.

AMES - Asian and Middle Eastern Studies
AMES 1 - Hindi-Urdu as a Cultural System
Elison
Hindi is written in the script used for Sanskrit, the classical language of Hinduism, which provides its more elevated vocabulary. Urdu draws its script, as well as its fancier registers, from Persian and Arabic. But in grammar the two languages are virtually the same. Is Hindi for Hindus, and Urdu for Muslims? What does it mean for language to be divided along lines of religion? This course's language training component will introduce Devanagari script and some grammar and basic conversation. We will also explore literary genres and other forms of expression, including modern Hindi-Urdu culture's most popular vehicle—Bollywood cinema.
Offered: 12F: 11.

AMES 4 - Introduction to Arab Culture
Smolin

AMES 5 - Thought and Change in the Middle East and Central Asia
Eickelman

AMES 6 - Islam: An Anthropological Approach
Eickelman

AMES 8 - Introduction to Islam
Reinhart

AMES 9 - Hinduism
Ohnuma

AMES 10 - The Religions of China
Raz
This course provides an introduction to Korean culture and history, examining Korea’s visual and textual expressions from the pre-modern age to the twentieth century. What are the origins of Korean national and cultural identities? How have Korean claims of cultural distinctiveness been manifested and modified over time? Tracing answers to these questions simultaneously helps us consider how and why Korea has entered America’s consciousness. As Korea matters to the US not simply as a fact but as a project, this course avoids portraying Korea through any generalized statements or uncritical categories. Rather, students are encouraged to explore novel perspectives on Korea and thereby unravel their own prejudices and agendas. No prior acquaintance with the Korean language is required.


AMES 12 - Introduction to Chinese Culture
Zhang, Blader


AMES 13 - Introduction to Japanese Culture
Dorsey


AMES 15 - Modern Islam
Reinhart


AMES 17 - Introduction to Hebraic and Israeli Culture
Glinert

Distribution: Dist: INT/SOC; WCult: CI. Offered: 13S, 14S: 10A.

AMES 18 - History and Culture of Indonesia
Diamond

The history and contemporary issues of the island nation of Indonesia-home to the world’s fourth largest population-will be examined in religion, politics, literature and language, with particular attention to the independence movement and the development of a national identity. Course resources will include readings in fiction and non-fiction, work-shops in performing arts, guest instructors, and multi-media materials both by and about Indonesians.


AMES 19 - Introduction to South Asia

Distribution: WCult: NW. Offered: Not offered in the period from 12F through 14S.

AMES 21 - Topics in Korean Studies
Kim, Suh

In 13W and 14W, Science and Technology in the Making of Modern Korea. (Identical to HIST 6) Highlighting the significance of a comparative perspective, this course examines the role of science, technology, and medicine in the making of modern East Asia. Topics include the distribution of scientific instruments, cultural origins of listening techniques, a series of novel experiences introduced by train, electricity, and highway, colonial sciences under Japanese empire, gender and reproductive technologies, issues around scientizing traditional medicine, as well as the role of ideologies in establishing science communities. Students who are interested in both “the history of science and technology in non-western settings” and “East Asian studies” are welcome. Dist: INT/SOC; WCult: CI. Suh.

In 13S and 14S, Cultural Struggles in Colonial Korea. This course explores Korean history between 1876 and 1945, as Korea entered the modern period. First, we will examine how Japan, China, and Korea responded to Western imperialism in the 19th century, and then how China and Korea responded to Japanese imperialism early in the 20th century. The second half of the class will explore the Japanese colonial government’s assimilation policy during the colonial period in Korea, and how Korea was affected by and reacted to various aspects of this policy. The establishment of historiography, formulation
of aesthetic and cultural canons, and shaping of images of Koreans and their land will be explored by examining diverse media including literature, photographs, exhibition catalogues, and other primary sources. The class will conclude with the continuing legacy of the Japanese colonial period. Dist: SOC; WCult: NW. Kim.

AMES 24 - Asian Performance Traditions
Chin


AMES 25 - Unveiling the Harem Dancer
Yessayan


AMES 26 - Anthropology of Tibet and the Himalayas
Craig

Distribution: Dist: SOC; WCult: NW. Crosslisted as: Identical to, and described under, ANTH 32. Offered: 13S: 10A.

AMES 27 - Gender and Modern Media in India
Fluri, Ohnuma


AMES 28 - Contemporary Social Movements in India
Fluri, Ohnuma


AMES 29 - Foreign Study in India
Fluri, Ohnuma

Distribution: Dist: SOC; WCult: NW. Crosslisted as: WGST 90. Offered: 13W, 14W: D.F.S.P.

AMES 30 - Global Sounds
Levin

Distribution: Dist: ART; WCult: NW. Crosslisted as: Identical to, and described under, MUS 4. Offered: 13W, 14W: 10A.

AMES 33 - Discovering an Islamic City
Vandewalle, Eickelman

This course analyzes the historical and contemporary urban life of a traditional Islamic city as seen through the eyes of the town's scholars, planners, educators, writers, and crafts people, as well as scholarly readings that have shaped discussions in anthropology, history, and the history of religions. Fez is the locus of classical discussions of urbanism, public space, and civic life in the Muslim world. Participating in the life of the city, students have an opportunity to experience first hand its educational, economic, religious, kinship, and political institutions.

Distribution: Dist: SOC; WCult: NW. Offered: 13S, 14S: D.F.S.P.

AMES 35 - Visual Cultures of South Asia
Elison

Are ways of seeing and showing culturally constructed? Drawing on approaches from religious studies, anthropology, art history, and media studies, this course will present and theorize a range of visual practices specific to the societies of historical and contemporary South Asia. Contexts include religious practices, including but not limited to Hindu visual worship, or darshan; classical and contemporary art and architecture; norms of selfpresentation (or self-effacement) involving religion, caste, and especially gender; performance genres; political spectacle; and cinema, both ethnographic works and commercial productions.


AMES 36 - Hindu Hierarchies: Caste in Theory and Practice

Distribution: Dist: TMV; WCult: NW. Crosslisted as: Identical to, and described under, REL 40. Offered: Not offered in the period from 12F through 14S.

AMES 39 - Tibetan Buddhism

Distribution: Dist: TMV; WCult: NW. Crosslisted as: Identical to, and described under, REL 19. Offered: Not offered in the period from 12F through 14S.

AMES 40 - Topics in Interregional Asian and Middle Eastern Studies
Bauer, Chin

In 13S, 40.2, Nomads From Central Asia to the Middle East: Historical and Contemporary Perspectives. This seminar examines nomadic pastoralism as an economic
system adapted to ecologically Marginal environments and as a socio-political system adapted to the culturally heterogeneous regions of Central Asia and the Middle East. We will survey the changing roles of nomadic peoples in these regions in order to gain a better understanding of the political and social dynamics of historical and contemporary societies in Central Asia and the Middle East. This course surveys with the history and culture of that area lying between China and the Near East, generally encompassing Mongolia, Xinjiang province, the Russian steppelands and Tuva, Afghanistan, Iran, and other nearby areas. Nomad society, its origins and development, the ecology of the pastoralism, gender, and identity issues, as well as the relationship between nomad and sedentary societies will be among the topics we investigate. In addition, we will examine the role of pastoralism as a route of cultural transmission and economic exchange. Dist: LIT; WCult: NW. Bauer.

In 13F, 40.1, Magic and Supernaturalism in Asian Literature and Film. This course examines magical and supernatural elements in literature and films from China, Japan, India and Southeast Asia. It studies artistic, psychological and political implications and interregional traditions of folklore and fiction. Literary texts include Pu Song Lin's Strange Tales from a Studio, Catherine Lim's They Do Return, Batin Long bin Hok's Jah Hut Tales and Othman Wok's Malayan Horror. Films may include Akira Kurosawa's Dreams, Masaki Kobayashi's Kwaidan and contemporary works such as Chan Wook Park's Extremes. Dist: LIT; WCult: NW. Chin.

Distribution: Dart: LIT; WCult: NW. Offered: 13S: 11 13F: 2A.

AMES 42 - Topics in South and South East Asian Studies

42.1. Modern Hinduism: Colonial and Nationalist Contexts (Identical to, and described under, REL 19.1)

42.2. Visual Cultures of Tibet and the Himalaya: Identity and the Transformation of Tradition. How are traditions represented and re-interpreted in the making of cultural and national identity? This course draws from religious studies, art history, and anthropology to study how Tibetan and Himalayan identities are made and negotiated through art, Buddhist ritual objects and performances, temples, museums, and cities. Our case studies will extend from Tibet to Bhutan, Mustang, Tibetan exile communities in India and Nepal, and the circulation of Tibetan objects around America and worldwide.

Distribution: TMV; WCult: NW. ART; WCult: NW. Offered: Not offered in the period from 12F through 14S.

AMES 43 - Topics in East Asian Studies

Kim. Washburn

43.1. Environment and Development in the Himalayas and Tibet (Identical to, and described under, GEOG 80). Not offered in the period from 12F through 14S.

43.2. 13S and 14W at 10A. Introduction to Korean Art (Identical to, and described under, ARTH 61) Dist: ART; WCult: NW. Kim.

43.03. Tokyo and Shanghai as Ideas: Urban Space/Imagined Modernity. Tokyo and Shanghai are not just major centers of political and economic activity. They are also ideas, functioning as imagined space that is backdrop for and symbol of the desires, aspirations, and dislocations characteristic of contemporary Asian societies. This course examines the hold Tokyo and Shanghai have had on East Asian writers, artists, and intellectuals, and the role these metropolises currently play in the globalization of modern culture. Dist: LIT/INT; WCult: NW. Washburn.

Distribution: ART; WCult: NW. LIT/INT; WCult: NW. Offered: 13S: 10A.

AMES 45 - Ethnomusicology

Levin

Distribution: Dist: ART; WCult: NW. Crosslisted as: Identical to, and described under, MUS 45. Offered: 13W, 14W: 2A.

AMES 54 - Arabic as a Cultural System

Vandewalle, Eickelman

Examines the historical and cultural factors and forces that have molded and continue to mold colloquial Moroccan Arabic. This course includes an appreciation of the nonverbal aspects-gestures and body language-of communication and identity in the Moroccan setting. It also offers a minimal functional mastery of practical communicative skills-the sound system, basic sentence patterns, and everyday vocabulary of colloquial Moroccan Arabic-as well as a knowledge of the Arabic script, a key element of Islamic civilization and identity. Green, Vandewalle.


AMES 85 - Independent Research

Independent research under the direction of members of the staff. Students should consult with a member of the staff in the term preceding the term in which the independent work is to be done.

Offered: All terms: Arrange.

AMES 86 - Advanced Independent Research

Advanced independent research under the direction of members of the staff. Proposals must be developed by the student in consultation with a faculty advisor and must be approved by the Steering Committee by the fifth week in the term preceding the term in which the independent study is to be taken. This course is a possible substitute for AMES 91.

Offered: All terms: Arrange.
AMES 87 - Honors Thesis
Open only to AMES majors who are participating in the Honors Program. See guidelines under "AMES Honors Program."
Offered: All terms: Arrange.
AMES 91 - Senior Seminar: Research Topics in Asian and Middle Eastern Studies
Vandewalle
Open to AMES majors, this is the normal culminating course for majors. All participants will complete research projects related to their specialization within AMES. If space permits, non-AMES majors may enroll after obtaining permission of the instructor.
In 13W, Dilemmas of Development: India, China, and Egypt (identical to GOVT 84.1). Vandewalle.
Offered: 13W: 10A.

ANTH - Anthropology
ANTH 1 - Introduction to Anthropology
Watanabe
This course explores the unity and diversity of humankind by examining our evolution as a single biological species that nonetheless depends for its survival on learned-and therefore varied as well as variable-patterns of cultural adaptation. Lectures and readings address the relationship between the material conditions of our existence, our unique human capacity for creative thought and action, and changes in the size and scale of human societies.
ANTH 3 - Introduction to Cultural Anthropology
Gutiérrez Nájera, Craig
Cultural anthropology is the study of human ways of life in the broadest possible comparative perspective. Cultural anthropologists are interested in all types of societies, from hunting and gathering bands to modern industrial states. The aim of cultural anthropology is to document the full range of human cultural adaptations and achievements and to discern in this great diversity the underlying covarations among and changes in human ecology, institutions and ideologies. (TOPICAL)
Distribution: SOC or INT; WCult: NW. Offered: 13W: 10; 13X: 10A.
ANTH 4 - Peoples and Cultures of Native North America
Kan
The course provides an introduction to the peoples and cultures of Native North America. A single indigenous group (nation) from different "culture areas" is highlighted to emphasize particular forms of economy, social organization, and spirituality. The course focuses on the more traditional American Indian cultures that existed before the establishment of Western domination, as well as on the more recent native culture history and modern-day economic, sociopolitical and cultural continuity, change, and revitalization. Open to all classes. (AREA)
Distribution: SOC; WCult: NW. Crosslisted as: NAS 10. Offered: 13W: 11; 14W.
ANTH 5 - Reconstructing the Past: Introduction to Archaeology
Covey
Anthropological archaeology makes a unique contribution to understanding the human past. This course introduces the key concepts, methods and techniques used by modern archaeologists to interpret the past. Students will become better acquainted with archaeological methods through small projects and the discussion of case studies. (ARCH)
Distribution: SOC. Offered: 13S: 10; 14S: 11
ANTH 6 - Introduction to Biological Anthropology
Dobson, Dominy
The major themes of biological anthropology will be introduced; these include the evolution of the primates, the evolution of the human species, and the diversification and adaptation of modern human populations. Emphasis will be given to (1) the underlying evolutionary framework, and (2) the complex interaction between human biological and cultural existences and the environment. (BIOL)
ANTE 7 - First-Year Seminars in Anthropology
Offered: Consult special listings.
ANTH 8 - The Rise and Fall of Prehistoric Civilizations
Nichols
One of the most intriguing questions in the study of human societies is the origins of cities and states or the transformation from small kinship-based societies to large societies that are internally differentiated on the basis of wealth, political power, and economic specialization. This course examines the explanations proposed by archaeologists for the development of the first cities and state societies through a comparative study of early civilizations in the Old World and the Americas. (ARCH)
ANTH 9 - Introduction to the Study of Language and Culture
Nozawa
This course introduces major themes and thinkers in the development of the study of language and culture in Anthropology and Linguistics. The course begins with theories of the linguistic sign and then explores how these have been applied to the study of sound and meaning. We ask questions about the connections between grammar and cognition, language diversity and cultural variation, and the role of language use in the production of social life and cultural worlds. (TOPICAL)

Distribution: SOC. Offered: 13S: 2A.

ANTH 11 - Ancient Native Americans
Nichols
This course provides an introduction to the ancient societies of North America. The course examines the populating of the Americas and related controversies. We then concentrate on the subsequent development of diverse pre-Columbian societies that included hunter-gatherer bands in the Great Basin, the Arctic, and the sub-Arctic; Northwest Coast chiefdoms; farmers of the Southwest, such as Chaco Canyon and the desert Hohokam; and the mound-builders of the Eastern Woodlands. (ARCH)


ANTH 12.1 - Ethnographic Film (Identical to FILM 041)
Ruoff
Ethnographic film crosses the boundaries between academic anthropology and popular media. This course addresses the construction of meaning in ethnographic films in relation to written anthropology. It focuses on individual films, analyzing their significance from the perspectives of filmmakers and audiences. The class will appeal to students of anthropology and film as well as others interested in international studies and the politics of cross-cultural representation. (TOPICAL)

Distribution: INT or SOC; WCult: NW. Crosslisted as: FILM 41. Offered: Not offered in the period 2012-14.

ANTH 12.2 - The Archaeology of the Ancient Near East
Herrmann
This course will present students with an introduction to the archaeology of the Near East from the Paleolithic to the Achaemenid Period (12000 BC – 330BC) and cover major developments in human history, including the move toward sedentism, the origins of agriculture, the establishment of urbanism, the development of writing and the rise and fall of the world's first empires. These events and issues will be addressed through the lens of archaeological evidence from Mesopotamia, the Levant, Anatolia, Iran and Arabia. (ARCH)

Distribution: SOC or INT; WCult: NW. Offered: 13S: 11.

ANTH 12.3 - Anthropology of Violence
Kivland
Violence is widely recognized as a problem in modern society, with policies and interventions to combat violence, or to employ it, dominating local and global politics. Yet the meaning of violence is seldom analyzed. This course explores violence as both an embodied experience and a socially and culturally mediated problem. Particular attention is paid to understanding how violence relates to manifestations of power, configurations of legitimacy, structures of inequality, and perceptions of difference. Using personal, collective, and institutional perspectives, this course raises key questions concerning security, resistance, suffering, and criminality in a globalized world. (TOPICAL)

Distribution: Pending Faculty Approval. Offered: 13W: 10A.

ANTH 12.4 - Readings in the Biblical Tradition: Anthropology and the Hebrew Bible
Propp
In this course we will engage in an in-depth study of a particular biblical book or of a particular biblical motif. The topic will change with each offering, and students may therefore take this course more than once. Sample topics include "The Exodus Tradition," "Job and the Joban Tradition," and "Apocalyptic Traditions."

In 12F, Historians often lament, "If only we had a time machine!" In this course, students study the methods and ethics of field ethnography, on the one hand, and ancient Israelite culture, on the other. The class divides into teams and conducts interviews. Israelites learn about anthropologists, and anthropologists learn about Israelites. A 15-page final paper permits students to explore more deeply a topic of interest. Open to all classes. (TOPICAL) Propp.

Distribution: TMV. Crosslisted as: REL 57. Offered: F12: 12.

ANTH 14 - Death and Dying
Kan
Using anthropological and historical works, novels and films, the course explores the meaning of death in a variety of cultures. Particular attention is paid to understanding native ideas about the person, emotions, life cycle, and the afterlife, as well as the analysis of mortuary rituals and the experience of the dying and the survivors. The course also offers an anthropological perspective on the development of the modern American ways of dealing with death and dying. (TOPICAL)

Distribution: SOC or INT. Offered: 13S: 11.
ANTH 15 - Political Anthropology
Eickelman
The political anthropology of non-Western societies raises basic questions concerning the nature of authority, coercion, persuasion, and communication in both small-scale and complex societies. Classical approaches to problems of freedom and order are challenged through examples drawn from various societies. Topics including the ideologies and language of political domination, revolution, wealth, and the transition to post-modern societies are assessed, as are facts, knowledge and control, state secrecy, state and non-state violence, and religious fundamentalism. (TOPICAL)
Distribution: SOC or INT; WCult: NW. Offered: 12F: 2A.

ANTH 16 - Secrecy and Lying in Politics, Law and Society
Eickelman
Claims to secret knowledge—in families, organizations, and states—is a form of authority over those who do not possess it. This seminar explores how claims to secret knowledge and lying relate to the institutional and cultural frameworks in which knowledge is produced, the use of “leaks” to challenge hierarchical controls and sometimes sustain them, and the ways in which secrecy, deception, and lying form a necessary and often desirable part of social, political, and economic life. (TOPICAL)
Distribution: SOC. Crosslisted as: PBPL 81.7. Offered: Not offered in the period 2012-14.

ANTH 17 - The Anthropology of Health and Illness
Gulbas
This introduction to medical anthropology focuses on the cross-cultural study of health and illness. Medical anthropology also speaks to issues of global health equity, human rights, and social suffering. This class examines the role of the healer/physician in a variety of societies, explores the boundaries between 'religion' and 'science' as they relate to healing, considers 'traditional medicine' and examines processes and practices of 'medical pluralism' by investigating how individuals and communities make health care-related decisions. (TOPICAL)
Distribution: SOC or INT. Offered: 12F: 11.

ANTH 18 - Introduction to Research Methods in Cultural Anthropology
Gutiérrez Nájera
This course will introduce students to the premier method of empirical research in cultural anthropology: participant observation, and associated informal dialogue and interviewing. We will study techniques for planning and carrying out such research, and for recording, checking validity and reliability, storing, coding, analyzing and writing up of ethnographic data. Students will undertake "mini" research projects, and become familiar with basic ethical issues, informed consent, writing of research proposals, formulating research contracts, and sharing results with cooperating individuals and groups. (TOPICAL)
Distribution: SOC. Offered: 13S, 13F: 3A.

ANTH 19 - Islam: An Anthropological Approach
Eickelman
This course integrates anthropological approaches to understanding Islam with textual and social historical ones. The anthropological approach values the study of sacred texts and practices as they are locally understood throughout the world and in different historical contexts. This course focuses on Islam as practiced in the Middle East, South and Southeast Asia, Africa, Central Asia, and in Europe and North America. It seeks to appreciate the contributions of religious leaders and activists as much as ordinary believers, showing the multiple ways in which Muslims throughout the world have contributed to the vitality of the Islamic tradition. Many different people and groups, including violent ones, claim to speak for Islam. This course suggests ways of re-thinking increasingly vocal debates concerning "authentic" Islam and who speaks for it. (TOPICAL)
Distribution: SOC; WCult: CI. Crosslisted as: AMES 6. Offered: Not offered in the period 2012-14.

ANTH 20 - Lemurs, Monkeys and Apes
Dominy, Dobson
Humans are primates. The biology of our species cannot be fully understood outside of this context. This course offers a broad survey of living nonhuman primate diversity. The physical, behavioral, and ecological attributes of each of the major groups of primates will be discussed. Emphasis will be placed on traits relating to diet, locomotion, growth, mating, and social systems. Students will gain a comparative perspective on humankind. (BIOL)
Distribution: SCI. Offered: 12X, 13S: 10A; 13F: 10; 14S: 11.

ANTH 21 - The Aztecs
Nichols
Mexico City once the capital of New Spain overlies the remains of Tenochtitlan, capital of the Aztec empire. This course examines the development of the Aztec empire, the organization of Aztec society and religion, and the Spanish conquest of the Aztec. It ends with an introduction to Nahua society in the first century after conquest. We will also consider the varied perspectives of Aztec history offered by Nahua texts, archaeology, history, and art history. (ARCH)
Distribution: SOC; WCult: NW. Crosslisted as: LACS 42. Offered: 13W: 12.
ANTH 22 - Olmecs, Maya, and Toltecs: Ancient Civilizations of Mesoamerica
Nichols
The course begins by discussing how people first occupied Mesoamerica during the Ice Age and then examines the development of agriculture and early villages that laid the foundations for Mesoamerica’s earliest complex societies, including the Olmecs. We then explore the Classic period civilizations of Teotihuacan, Monte Albán, and the Maya and the Postclassic city-states of the Toltecs, Mixtecs, and Maya and the Aztec empire at the time of the Spanish Conquest. (ARCH)
Distribution: SOC; WCult: NW. Crosslisted as: LACS 43. Offered: 13S: 12.

ANTH 23 - The Incas
Covey
Conquering from the high mountain valleys of South America's Andean region, the Incas came to dominate a population numbering in the millions and living across one of the most diverse regions on the planet. An empire lacking writing or currency, the Incas provide an unusual case study for understanding the rise and fall of early civilizations. This course will introduce students to Inca society using current archaeological evidence and the writings of sixteenth-century Spanish chroniclers. (ARCH)
Distribution: SOC, WCult: NW. Crosslisted as: LACS 44. Offered: 13F: 12.

ANTH 24 - Early Civilizations of the Andes
Covey
The Andean region of western South America is one of a very few world regions where agriculture and urbanism developed independently. This course will consider Andean prehistory from the arrival of the first humans, covering hunter-gatherer lifeways, the domestication of plants and animals, and the emergence of hierarchical societies such as Paracas, Nasca, and Chavin. We will finish with a discussion of early states and empires, looking at the Moche, Wari, Tiwanaku, and Chimú societies. (ARCH)
Distribution: SOC or INT; WCult: NW. Offered: 13W: 11; 14S: 2.

ANTH 25 - The Land of the Totem Poles: Native Peoples of the Northwest Coast
Kan
With their complex social organization, elaborate ceremonies, fascinating mythology, and flamboyant "art," the indigenous peoples of the Pacific Northwest Coast represent a truly unique "culture area" of Native North America. The course surveys several cultures of this region (from the coast of Oregon to southeastern Alaska), drawing upon early travelers' accounts, anthropological works, native testimony, artifacts from the Hood Museum of Art, and films. Lectures, class discussions, and student presentations will deal with the "classic" Northwest Coast cultures of the eighteenth and the nineteenth centuries as well as their modern versions. Open to all classes. (AREA)
Distribution: SOC; WCult: NW. Crosslisted as: NAS 49. Offered: Not offered in the period 2012-14.

ANTH 27 - Thought and Change in the Middle East and Central Asia
Eickelman
This course focuses on changing ideas of political and religious authority in the Middle East. Topics include how changing notions of personal, tribal, ethnic, and religious identities influence politics locally and internationally; religion and mass higher education; the multiple meanings and prospects of democracy; conflict over land and natural resources; political and economic migration; new communications media; the global and local bases for extremist movements; and the changing faces of Islam and other religions in the region's public spaces. (AREA)
Distribution: SOC; WCult: NW. Crosslisted as: AMES 5. Offered: 13S: 10A.

ANTH 30 - Hunters and Gatherers
Dominy
This course explores the hunting and gathering way of life, the sole means of human subsistence until the development of agriculture 10,000 years ago, now represented by only a few dozen groups around the world. We will examine a number of hunting and gathering peoples living in highly disparate environments- deserts, tropical forests, arctic regions-in an attempt to discover how they adapt to their natural and social environments, how they organize and perpetuate their societies, and how they bring meaning to their lives through religion. Understanding contemporary hunter-gatherers illuminates the workings of earlier human societies as well as fundamental features of human society in general, such as the sexual division of labor. (TOPICAL)
Distribution: SOC or INT; WCult: NW. Prerequisite: One introductory Anthropology course. Offered: 12F: 10A; 13F: 2.

ANTH 31 - Gender in Cross-Cultural Perspective
Igoe, Gulbas
Sex (biological differences between men and women) and gender (social constructions of those differences) are not straightforward or natural. Gender inequalities are also not straightforward and natural. This course thus pays close attention to issues of power and inequality, including the ways in which Western gender ideals have been imposed
ANTH 35 - Maya Indians Under Mexican and Guatemalan Rule
Watanabe
This course explores the contemporary Maya cultures of Mexico and Guatemala against the backdrop of nearly five hundred years of conquest, colonialism, revolution, and nation-building. Given the contrasting, at times deeply antagonistic, cultures and identities that have resulted, this course focuses on issues of Maya ethnicity, inequality, and nationalism in these two closely related yet historically distinct countries. (AREA)
Distribution: SOC; WCult: CI. Prerequisite: One course in Anthropology or Latin American, Latino and Caribbean Studies. Offered: 13S: 12.

ANTH 36 - Anthropology and Contemporary Africa: Exploring Myths, Engaging Realities
Igoe
This course focuses on processes, relationships, and experiences that have shaped, and continue to shape, the lives of Africans in many different contexts. These include issues of ecology and food production, age, gender, ethnicity, exchange, colonialism, apartheid, and development. We will then embark on in depth readings of ethnographies that engage these issues and themes. In the processes we will move beyond prevailing stereotypes about Africa, to engage the full complexity of its contemporary realities. (AREA)
Distribution: SOC or INT; WCult: CI. Prerequisite: One introductory course in anthropology or in AAAS or by permission. (AREA). Crosslisted as: AAAS 44. Offered: Not offered in the period 2012-14.

ANTH 37 - Legacies of Conquest: Latin America
Watanabe
Despite nearly five hundred years of conquest, colonialism, and change, native peoples still survive in culturally distinct enclaves within the dominant Iberian traditions of Latin America. This course examines the roots as well as the endemic social inequalities and prejudices that resulted. Selected case studies will relate to such contemporary problems as international drug trafficking, deforestation of the Amazon basin, and ongoing political repression and revolution in Central America. The course draws on the insights of local ethnographic studies to shed light on global problems, while anthropologically situating native cultures of Latin America in their larger historical and geopolitical context. (AREA)

ANTH 38 - Human Adaptations
Dominy
The human condition is characterized by immense biological and behavioral variation. The extent to which such variation is adaptive is a topic of great importance and controversy. Current research in the field of human behavioral ecology reflects a growing interaction between the social and biological sciences. The objectives of this course are to critically examine the origin and development of this discipline and to survey the physiological and behavioral ways that humans interact with their environment. (BIOL)

Distribution: SCI. Offered: Not offered in the period 2012-14.

ANTH 39 - Ethnicity and Nationalism in Russia and Neighboring States

Kan

This course explores the emergence of ethnic identity and nationalism among the peoples of the Russian empire, the Soviet Union, and their successor states. Drawing on anthropological and historical works, it examines the process of formation of a centralized multiethnic Russian empire and the liberation struggle of its nationalities prior to 1917. It then proceeds to the crucial period of 1917-1991 and explores the theory and practice of nationalities politics of the Bolshevik, Stalinist, and late Soviet socialism. The dissolution of the USSR, the rise of interethnic conflicts, and the relations between ethnic groups in Russia and the successor states are the focus of the second half of the course, where several case studies are discussed in depth. (AREA)


ANTH 40 - Human Functional Anatomy

Dominy

Anatomy is a science of nomenclature; it provides a universal language for understanding how and why form supports function. Such a biomechanical conceptual framework can inform our understanding of human biology. Yet the anatomical novelties that characterize modern humans are best appreciated when contextualized against living nonhuman primates and the hominin fossil record. Student grades will be based on a mastery of concepts from lectures and labs featuring cadavers, skeletal materials, models, and casts. (BIOL)

Distribution: SLA. Offered: 12F: 2A; 14S: 2.

ANTH 41 - Human Evolution

Dobson

The fossil record demonstrates that humans evolved from an extinct ape that lived in Africa more than 5 million years ago. Paleoanthropology is the branch of biological anthropology that seeks to document and explain the evolution of our lineage using paleontological and archaeological data. This course provides a survey of human evolution in light of current scientific debates. Emphasis will be placed on reconstructing the biology and behavior of prehistoric species. (BIOL)

Distribution: SCI. Prerequisite: ANTH 6 or permission of the instructor. (BIOL). Offered: 12F: 2; 13F: 12.

ANTH 42 - Primate Societies

Dobson

Primates are highly-social mammals. Most primate species live in cohesive social groups. Living in a group poses unique challenges to the individual. This course explores the diversity of primate social organization, with regard to the costs and benefits of group living. Students will gain an understanding of the evolutionary pressures influencing primate social behavior in an ecological context. (BIOL)

Distribution: SCI. Offered: 14S: 12.

ANTH 43 - Human Osteology

Muldoon

Human osteology is an important component of biological anthropology, with applications in archaeology, paleontology, forensics, and medicine. This course is designed to acquaint students with the normal anatomy of the human skeleton. Our focus is the identification and characterization of isolated and fragmentary skeletal remains. Students are introduced to principles of bone growth and remodeling, biomechanics, morphological variation within and between populations, pathology, ancient DNA, taphonomy, and forensics. Practical techniques are developed in regular laboratory sessions. (BIOL)

Distribution: SLA. Prerequisite: ANTH 6 or permission of the instructor. Offered: 13W, 14W: 12.

ANTH 44 - Globalization from Above and Below

Gutiérrez Nájera

Globalization is used to describe various differing social, economic, and political processes. Most commonly, globalization is used to refer to increasing interconnections of people, ideas, and money across the world. While some scholars may praise the connections offered by globalization, others provide more critical accounts of the homogenizing impacts of globalization on culture, and the exploitative nature of transnational corporations on both people and the natural environment. In this course we examine both the ways that globalization is producing a world that while diverse, is changing through increased interconnectedness and new forms of mobilization on the ground that challenge various forms of inequalities. (TOPICAL)

Distribution: SOC or INT. Offered: 14W: 11.

ANTH 45 - Asian Medical Systems

Craig
This course investigates systems of healing practiced in, and derived from, Asia. We will focus primarily on three Asian medical systems: Ayurveda, Chinese medicine, and Tibetan medicine. We will strive to understand how these medical systems are based on coherent logics that are not only biologically but also culturally determined. We will also analyze the deployment of these medical systems in non-Asian contexts, and examine the relationship between Asian systems and "western" biomedicine. (TOPICAL)

Distribution: SOC; WCult: NW. Offered: 14S: 2A.

ANTH 47 - Alaska: American Dreams and Native Realities

Kan

Since the time United States "purchased" Alaska from Russia, this land has been seen by many as the "last frontier" - a place where tough and adventurous Euro-Americans could strike it rich or get away from the negative consequences of civilized living. Using anthropological and historical works as well as fiction, film and other media, the seminar explores the mythology surrounding the "land of the midnight sun." This myth of the "last frontier" - in its development-driven as well as conservationist versions -- is also contrasted with the ways Native Alaskans' have viewed and lived on their land. (AREA)

Distribution: SOC; WCult: Cl. Crosslisted as: NAS 37. Offered: 13S: 2A; 14S: 12.

ANTH 48 - The Anthropology of Religion

Watanabe, Kan

This course examines religions as cultural systems that give shape and meaning to people's lives and provide them a means, in the form of rituals, to affect their worlds and themselves. The emphasis is on understanding non-Western religions, especially local traditions, through the interpretation of myth, ritual, and symbolism. The relationship of religion to political power and ideology is also explored. (TOPICAL)

Distribution: SOC or INT; WCult: NW. Prerequisite: One course in Anthropology or Religion or permission of the instructor. Offered: 13S, 14S: 10.

ANTH 49 - Culture and the Environment

Igoe

Environmental problems cannot be understood without reference to cultural values that shape the way people perceive and interact with their environment. In this course we will engage with cultural difference with special attention to how the American experience has shaped the ways in which Americans imagine and interact with the environment. We will pay close attention to issues of consumption and conservation and how they have impacted ecologies and human livelihoods around the world. (TOPICAL)
Craig/Lahey

The multifaceted impacts of HIV expand and change daily. Even as we make progress on research, treatment, and prevention, HIV eludes a cure. Using material from the three decades of this modern plague, students will learn about the HIV/AIDS pandemic through biosocial perspectives, using case studies, clinical research, and ethnography drawn from around the world. Biomedical topics like the HIV viral life cycle and the epidemiology of HIV/AIDS will be paired with topics from anthropology such as stigma, culture and behavior change, and the political-economy of the AID(s) industry. (TOPICAL)

Distribution: INT. Crosslisted as: COCO 2. Offered: 13S: 3B.

ANTH 50.9 - Primate Extinctions: Past and Present Muldoon

Extinction has played a central role in shaping long-term evolutionary patterns of primate diversity. In this course, we examine the theory and methods associated with the science of species extinction, using evidence from the primate and human fossil record. Topics covered include species vulnerability to extinction, background vs. catastrophic extinctions, and the past and future of primate diversity. Students will gain an understanding of the large-scale trends that have affected the evolution of human and non-human primates. (BIOL)

Distribution: SCI. Offered: Not offered in the period 2012-14.

ANTH 51 - Colonialism and Its Legacies in Anthropological Perspective Igoe, Watanabe

Between the 16th and mid-20th centuries, European nations and Japan colonized much of the rest of the world. This course examines similarities and differences in the practices of these colonial powers in different regions at different times and the impact they had on indigenous peoples and societies. It traces the ways in which colonial processes and experiences have shaped the politics, economics, and identities of both developed and developing nations in the world today. (TOPICAL)

Distribution: SOC or INT. WCult: CI. Offered: 13W: 2A; 14W: D.F.S.P.

ANTH 52 - Introduction to Maori Society Igoe, Watanabe

This course is an introduction to the study of traditional and contemporary Maori society and culture. Topics for study include pre-European Maori history, origin and migration traditions, land ownership and use, religion, leadership, meeting ground (marae) protocols, the colonial experience, struggles of resistance and of cultural recovery. (AREA)

Distribution: SOC or INT. Offered: 13W: 2A; 14S: 10A.
ANTH 57 - Origins of Inequality
Covey
What led human societies to accept social inequality? This question is as old as the earliest political writings and a central theoretical issue in anthropology. With the collection of detailed archaeological data from multiple world regions, anthropologists have developed case studies for working out the emergence of social inequality. This course will explore the theoretical expectations of multiple approaches to inequality, and then focus on current archaeological evidence from multiple world regions.

Distribution: SOC or INT; WCult: NW. Offered: 13W: 2.

ANTH 58 - Health and Nutrition in Ancient Societies
Covey
Archaeology tells the story of how hunter-gatherers domesticated plants and animals, and how an increasing reliance on produced food promoted more sedentary and nucleated settlements. This class will look at how excavated artifacts and botanical and faunal remains help archaeologists to reconstruct patterns of ancient production and consumption. We will also learn about an emerging battery of bioarchaeological techniques offering perspectives on individual diet and health, including variable experiences of malnutrition, migration, disease, and trauma.

Distribution: Pending faculty approval. Offered: 14W: 2.

ANTH 61 - Women and Madness
Gulbas
In this course, we will examine the multiple meanings of women’s mental illness. Course readings will draw on a broad range of writings on mental illness, incorporating perspectives from practitioners, social scientists, historians, journalists, and patients. We will seriously consider theories that posit mental illness as biological in origin, although the primary aim of this course is to complicate our understandings of mental health and illness using a constructivist approach. We will endeavor to unpack how women’s experiences of mental illness emerge within specific, gendered social and historical contexts. Through this examination, we will grapple with crucial issues that feminists face in conceptualizing mental health and illness and the political nature of psychiatric knowledge.

Distribution: SOC, WCult: Cl. Crosslisted as: WGST 61.4. Offered: Not offered in the period 2012-14.

ANTH 73 - Main Currents in Anthropology
Igoe, Watanabe
This course examines the theoretical concerns that define anthropology as a discipline. Readings by major theorists past and present address the nature and extent of human social and cultural variation, the relationship of institutional arrangements in society to systems of meaning, the material and moral determinants of human social life, the dynamics of change within and between cultures, and the place of power in maintaining and transforming meaningfully constituted human orders.


ANTH 75 - Ecology, Culture, and Environmental Change
Nichols
Anthropology's interest in the interactions of humans and their environments has been long-standing, especially in archaeology. In this seminar we will consider changing conceptual frameworks for understanding human-environmental interactions and long-standing debates about nature vs. culture, materialist vs. symbolic approaches, the development of cultural ecology, and the new "ecologies." We will draw on the research of archaeologists, biological and cultural anthropologists, geographers, and historians.

Distribution: SOC. Offered: 12F: 12; 14W: 2.

ANTH 77 - Origins of Language
Dobson
Language is an emergent property of multiple interacting biological processes, some of which are shared with other animals. The goal of this capstone seminar in biological anthropology is to investigate the origins of language by integrating perspectives from evolutionary linguistics, primate behavior, and paleoanthropology. Students will be required to critique recent research on the evolution of language, while developing an understanding of the history of current debates.

Distribution: SCI. Offered: 13S: 2A.

ANTH 85 - Reading Course
Students who would like to pursue intensive, supervised study in some particular aspect of anthropology may do so with the agreement of an appropriate advisor. The student and advisor will work out together a suitable topic, procedure, and product of the study.

Prerequisite: Written permission of the department faculty member who will be advising the student. Offered: All terms: Arrange.

ANTH 87 - Research Course
Students with an interest in research in anthropology and a particular problem they would like to investigate may do so with the agreement of an appropriate advisor. The student and advisor will work out together a suitable topic, procedure, and product of the study.
Prerequisite: Written permission of the department faculty member who will be advising the student. Offered: All terms: Arrange.

ANTH 88 - Anthropology Honors
Open only to honors seniors by arrangement with the Chair. Admission to the honors program shall be by formal written proposal only. Consult with Chair concerning the details.
Prerequisite: Written permission of the department faculty member who will be advising the student. Offered: All terms: Arrange.

ARAB - Arabic
ARAB 1 - First-Year Courses in Arabic
Staff
An introduction to written and spoken Modern Standard Arabic (MSA). In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Mandatory apprentice-teacher-run drill sessions meet four times/week (4 hours/week) for all beginning Arabic language classes.
Distribution: Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 12F: 8, 9S, 10+ 13F: 9S, 9S, 10+.

ARAB 2 - First-Year Courses in Arabic
Staff
An introduction to written and spoken Modern Standard Arabic (MSA). In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Mandatory apprentice-teacher-run drill sessions meet four times/week (4 hours/week) for all beginning Arabic language classes.
Distribution: Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 13W: 9S.

ARAB 3 - First-Year Courses in Arabic
Staff
An introduction to written and spoken Modern Standard Arabic (MSA). In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Mandatory apprentice-teacher-run drill sessions meet four times/week (4 hours/week) for all beginning Arabic language classes.
Distribution: Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 13S, 14S: 9S, 9S.

ARAB 10 - Introduction to Arab Culture (Identical to AMES 004)
Smolin
This course will provide a broad introduction to the historical, literary, artistic, and popular cultures of the Middle East, from pre-and early Islamic times to the present. The aim of the course is to give students an appreciation of Arab and Arabo-Islamic culture, but also to examine ways in which prevailing historical, political, economic, and social conditions have impacted cultural production and expression in the Middle East. Sources and texts will include, but not be limited to, selections from the Quran, hadith, Arabic poetry and literature, historical chronicles, and film. Required for the FSP, major and minor.
Distribution: Dist: LIT; WCult: CI. Crosslisted as: AMES 4. Offered: 13W, 14W: 10A.

ARAB 11 - Special Topics in Arabic Studies [NOTE: Not offered in 12F]
Eickelman

ARAB 21 - Intermediate Arabic
Ouajjani, Chahboun
Intermediate level of Modern Standard Arabic (MSA). Continuation of presentation of fundamentals of grammar and development of proficiency in reading, writing, spoken communication skills, and aural comprehension, including much authentic cultural material.
Distribution: Dist: LIT; WCult: NW. Prerequisite: ARAB 3 or equivalent. Offered: 12F, 13F: 10.

ARAB 22 - Intermediate Arabic
Ouajjani, Chahboun
Intermediate level of Modern Standard Arabic (MSA). Continuation of presentation of fundamentals of grammar and development of proficiency in reading, writing, spoken communication skills, and aural comprehension, including much authentic cultural material.
Distribution: Dist: LIT; WCult: NW. Prerequisite: ARAB 3 or equivalent. Offered: 12F, 13F: 11.

ARAB 23 - Intermediate Arabic
Ouajjani, Chahboun
Intermediate level of Modern Standard Arabic (MSA). Continuation of presentation of fundamentals of grammar and development of proficiency in reading, writing, spoken
communication skills, and aural comprehension, including much authentic cultural material.

Distribution: Dist: LIT; WCult: NW. Prerequisite: ARAB 3 or equivalent. Offered: 13S, 14S: 11,10.

ARAB 24 - Formal Spoken Arabic
Kadhim
This course provides training in Formal Spoken Arabic (FSA) with some attention to divergences of certain Arabic dialects. FSA is a register that encompasses interdialectal features, as well as features of Modern Standard Arabic. The course emphasizes the functional and situational aspects of language. In addition to standard drills, students engage in structured and semi-structured speaking activities, as well as content-based language activities built around regional topics.

Distribution: Dist: LIT; WCult: NW. Prerequisite: ARAB 3 or equivalent. Offered: Not offered in the period from 12F through 14S.

ARAB 25 - Moroccan Arabic
Chahboun
This course will introduce students to the colloquial language spoken today in Morocco. In addition to emphasizing grammar and vocabulary, this course will focus on daily communication and teach students how to interact with Moroccans in a wide variety of settings. Attention will also be paid to the role of culture in communication. ARAB 25 is an intermediate, second year language course and may not be counted as one of the four required upper-level language courses for the AMELL-Arabic major or the AMELL-Arabic modified major.

Prerequisite: ARAB 3, or the equivalent, or permission of the instructor. Offered: 13X, 14X: 10A.

ARAB 31 - Advanced Arabic
Smolin
A continuation of the fundamentals of grammar and further acquisition of spoken communication skills, aural comprehension, and proficiency in reading and writing. Students will be expected to master a wide variety of reading.

Distribution: WCult: NW. Prerequisite: Two out of the following three courses: ARAB 21, ARAB 22, ARAB 23, or permission of the instructor, or the equivalent. Offered: 13W: 2A .

ARAB 32 - Advanced Arabic
Smolin
A continuation of the fundamentals of grammar and further acquisition of spoken communication skills, aural comprehension, and proficiency in reading and writing. Students will be expected to master a wide variety of reading.

Distribution: WCult: NW. Prerequisite: Two out of the following three courses: ARAB 21, ARAB 22, ARAB 23, or permission of the instructor, or the equivalent. Offered: 13S: 10A.

ARAB 34 - Media Arabic
Kadhim
This course is an introduction to the language of the Arabic press and broadcast media. It offers training in the basic skills required to read, comprehend, and translate Arabic media texts. The course is intended as a supplement to language training based on Modern Standard Arabic (MSA).

Distribution: Dist: LIT; WCult: NW. Prerequisite: Two second-year level Arabic courses or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

ARAB 41 - Advanced Arabic
Staff
This three-course series (41, 42 and 43) may be taken non-sequentially. Readings for the courses are extensive and of a high level of complexity; they are drawn from a variety of genres and periods. The progression towards full proficiency in the language is a fundamental objective of the sequence. The courses will be conducted entirely in Arabic.

Distribution: Dist: LIT; WCult: NW. Prerequisite: Two third-year level Arabic courses, or permission of the instructor. Offered: 12F, 13F: By arranged time.

ARAB 42 - Advanced Arabic
Staff
This three-course series (41, 42 and 43) may be taken non-sequentially. Readings for the courses are extensive and of a high level of complexity; they are drawn from a variety of genres and periods. The progression towards full proficiency in the language is a fundamental objective of the sequence. The courses will be conducted entirely in Arabic.

Distribution: Dist: LIT; WCult: NW. Prerequisite: Two third-year level Arabic courses, or permission of the instructor. Offered: Not offered in 13W.
This three-course series (41, 42 and 43) may be taken non-sequentially. Readings for the courses are extensive and of a high level of complexity; they are drawn from a variety of genres and periods. The progression towards full proficiency in the language is a fundamental objective of the sequence. The courses will be conducted entirely in Arabic.

**ARAB 61 - Topics in Modern Arabic Literature and Culture**
May be repeated for credit if topic varies.

Smolin, Kadhim

This course is an introduction to the study of modern Arabic literature through readings and discussion of key texts in prose and poetry from the 19th and 20th centuries. Each offering of the course will be organized around a particular author, genre, theme, or period. Topics may include, inter alia, the question of tradition and modernity, the construction of an Arab national identity, the colonial encounter, post-coloniality, and the status of women in Arab society. Courses listed under Arabic 61 are open to students of all classes.

In 13W, *The Arabian Nights East and West* (Identical to COLT 35). An introduction to Arabo-Islamic culture through its most accessible and popular exponent, *One Thousand and One Nights*. The course will take this masterpiece of world literature as the focal point for a multidisciplinary literary study. It will cover the genesis of the text from Indian and Mediterranean antecedents, its Arabic recensions, its reception in the West, and its influence on European literature. The course will be taught in English. No prerequisites.

**ARAB 62 - Topics in Classical Arabic Literature and Culture**

Kadhim

Classical Arabic literature spans over thirteen centuries from pre-Islamic times until the advent of the modern Arab "renaissance" in the 19th and 20th centuries. Among the outstanding products of this literature are the famed pre-Islamic qasidahs, the adab works of the Abbasid al-Jahiz, the muqaddas of al-Hariri, the exquisite lyrics of the Andalusian Ibn Zaydun, and the celebrated One Thousand and One Nights. Each offering of the course will focus on a particular author, genre, theme, or period. The course is conducted entirely in English. May be repeated for credit if topic varies. Courses listed under Arabic 62 are open to students of all classes.

In 14S, *Modern Arabic Fiction*. This course is an introduction to twentieth-century fiction across the Arab world. Looking at works from North Africa to the Middle East, we will examine how Arab writers and filmmakers have dealt with such themes as nationalism, immigration, freedom, sexuality, war, violence, and religion. Authors include Tayyib Salih, Mohamed Choukri, Ghassan Kanafani, Tahar Wattar, and Hanan al Shaykh, among others. Smolin.

In 13S, *Modern Arabic Literature in Translation: Narrating Tradition, Change, and Identity* (Identical to COLT 53). This course is an introduction to the modern Arabic narrative tradition through the close reading, in translation, of a number of key texts by major twentieth-century Arab authors. The course will consider how perceptions of tradition, change, and identity are represented in modern Arabic literature. Examination of themes, literary styles, and assumptions pertaining to the function of literature and to the nature of human experience will be undertaken. Readings will be drawn from the works of Naguib Mahfouz (Egypt), Tayyib Salih (Sudan), Imil Habibi (Palestine), Hanan Al Shaykh (Lebanon), and others. The course will be taught in English. No prerequisites. Kadhim.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in 14S.

ARAB 62 - Topics in Classical Arabic Literature and Culture
Kadhim

ARAB 63 - Themes in Arabic Literature and Culture

Arabic literature is widely regarded as the foremost intellectual and artistic accomplishment of the Arabs. In the course of over fourteen centuries of vigorous literary activity, Arab poets and writers have elaborated a set of themes that inform Arabo-Islamic culture in profound ways. Offerings of this course might range from the examination of a particular theme to broader comparative studies. Courses listed under Arabic 63 are open to students of all classes. May be repeated for credit if topic varies.

Distribution: Dist: LIT or INT; WCult: NW. Offered: Not offered in the period from 12F through 13S.

ARAB 81 - Topics in Arabic Literature and Culture
Kadhim
This seminar is designed to examine closely literary and cultural texts employing theoretical and historical sources. Topics vary but might range from studies of individual authors to broader comparative themes.

In 13W, The Arabic Novel.

ARTH - Art History

ARTH 1 - Bodies and Buildings: Introduction to the History of Art in the Ancient World and the Middle Ages
Cohen, Kangas
A study of basic problems and new directions in the understanding of architecture, sculpture, and painting in Europe and the Middle East from the earliest times to the end of the Middle Ages. The course introduces the student to the language of art criticism and method, as well as the relationships of the arts to each other and to their historical contexts. Special attention is given to the human body and visual narrative.

ARTH 2 - Introduction to the History of Art II
Carroll, Hornstein
A survey of art and architecture from 1500 to the present. The course introduces the student to the basic terminology of the arts, the language of stylistic criticism, and the relationship of the arts to each other and to their historical background. ARTH 1 is not prerequisite to ARTH 2. Priority for enrollment is given to first- and second-year students.

ARTH 4 - Introduction to World Architecture
Heck, Hockley
A comparative study of several architectural styles past and present, Western and Non-Western. Consideration will be given to a variety of building types ranging from the monumental to the residential.
Distribution: ART. Offered: 14S: 2.

ARTH 7 - First-Year Seminars in Art History
Offered: Consult special listings.

ARTH 10 - Foreign Study I
Kenseth
The History of Art in Rome. This course entails the on-site examination of mosaics, paintings and sculptures of particular art historical interest. The approach will be thematic, with emphasis falling on major issues within the History of Art. These may include narrative, iconography, social history, gender, perception, patronage, and formal analysis.
Prerequisite: membership in the Foreign Study Program.
Offered: 13S, 14S: D.F.S.P.

ARTH 11 - Foreign Study II
The staff
Architecture and Urbanism in Rome. Rome offers a broad array of building types, architectural styles and urban spaces. This course introduces students to the principles of architectural analysis, while simultaneously plotting out a history of Roman architecture and urbanism. The course will begin with the study of ancient architecture. It will, however, focus on the evolution of architectural practices and forms during the late Middle Ages, Renaissance, and Baroque.
Distribution: ART; WCult: W. Prerequisite: Membership in the Foreign Study Program. Offered: 13S, 14S: D.F.S.P.

ARTH 12 - Foreign Study III
The staff
The Language and Culture of Rome. This course is equivalent to Italian 2. This course aims at expanding students’ knowledge of Italian language and culture. It begins with a review of basic verb forms and moves on to explore new tenses and moods. Throughout, students engage in practical exercises geared to improve their oral and written expression, as well as enhance their vocabularies. All classes will be conducted in Italian. Note that this course may not be counted as part of the Art History major.
Prerequisite: Membership in the Foreign Study Program.
Offered: 13S, 14S: D.F.S.P.

ARTH 16 - Special Topics in the History of Art
In 12F, Section 1 at 2A, Mexican Art (pending faculty approval). In this course we study Mexican art through the research and exhibition of the Hood Museum's collection of Mexican art. Students will learn about the history of Mexican art, enhance skills in the visual analysis of modern and contemporary art, refine their ability to conduct original research and to write effectively, and develop an understanding of the logistics, politics, and aesthetics of mounting an exhibition.
In 12F, Section 2 at 2A, Form, Context and Meaning in Aboriginal Art (Identical to, and listed under, ANTH 5.1).
In 13W, Section 1 at 2A, Modern and Contemporary Korean Art (pending faculty approval). This course examines the art and culture of Korea from the late 19th
century through the 20th century. During this period Korea experienced the fall of its 500-year-long dynasty, annexation to Japan, the Korean war, division into two Koreas, and internationalization/globalization. The class will explore how visual art, including paintings, photographs, posters, ceramics, and film, reflected and expressed the political, socio-economic, and cultural changes and concerns of each period, in both South and North Korea.

In 13W, Section 2 at 11, *Islamic Architecture, Urbanism and the Environment* (pending faculty approval). This course introduces the history of Islamic cultures through an examination of mosques, madrasas, mausolea, urban plans, and gardens, assessing them in conjunction with the political and intellectual networks and milieus that instigated their creation. The course addresses several critical issues: Is there something specifically Islamic about the architecture of the eastern Mediterranean, the Near East, and Asia? If so, how can architectural and urban traditions that cross several geographic territories be studied productively?

In 13S, Section 1 at 10, *The Mediterranean City: Second to Sixth Centuries*. This course focuses on selected Eastern Mediterranean and Near Eastern cities, 2nd–6th centuries. We will look at how public and private space was organized and experienced; how Roman city planning was adapted to local circumstances in Greece or Syria; how communities (Pagan, Christian, Jewish, Roman, Greek, Syrian) used art and architecture to establish their place in the city. Cities will include: Antioch, Aphrodisias, Constantinople, Dura Europas, Ephesus, Jerash, Jerusalem, Palmyra, and Rome.

In 13S, Section 2 at 2A, *Art, Architecture and Money in the Early Modern Period* (pending faculty approval). What was the early modern economy like, and how did monetization impact artistic production and consumption? Exploring the interconnection between artistic and architectural creation and the economy, we ask what defines the parameters of the early modern economy. We use case studies to scrutinize the impact of the mercantile economy on chapels, palaces, paintings, and other material objects, including coins. We conclude by considering the relevance of world systems theory to the cultures under consideration.

In 13X at 12, *Contemporary Architecture*. A survey of the history of architecture, around the world, from 1970 to the present. Lectures track architectural movements from the end of Late Modernism in the 1970s to the computer-driven designs currently under construction. We will pay close attention to the changing technologies and cultural values that have shaped the last thirty years of architectural design.


In 14W at 10A, *Michelangelo*. Michelangelo Buonarroti, called "Il Divino" in his own lifetime, was the dominant practitioner of painting, sculpture and architecture in sixteenth-century Italy. This course will focus on Michelangelo’s most famous creations in the light of recent restorations and new scholarship. Finally, we will look at the intersection of his visual works with his biography: how these works relate to Michelangelo’s creation of his own image, chiefly through the works of his biographers Vasari and Condivi.

In 14S at 10A, *When Media Were New* (pending faculty approval).


**ARTH 17 - Special Topics in the History of Art**


In 12F, *Caravaggio* (pending faculty approval). Sometimes called the first modern artist, Caravaggio spurned tradition and radically changed the course of painting in 16th- and early 17th-century Italy. This course examines the works he produced during his short and violent life, and considers as well the impact his dramatic and streetwise style had on his followers.

In 13W, Section 1 at 10A, *Ancient Art and Myth*. Rich and suspenseful, ancient mythology holds a central place in our imagination. One thinks of myths as a series of definitive plots, but art reveals all sorts of interpretive disagreements. Ancient art did not just illustrate mythology but participated in its construction. This course considers the notions of myth and visual story-telling from a theoretical perspective; briefly explores mythological narrative in the ancient Near East and Egypt; and focuses on myth-making in Greece and Rome.

In 13W, Section 2 at 2, *Italian Renaissance Architecture: Issues and Approaches* (pending faculty approval). In this course, we investigate problems concerning the architectural and urban history of Renaissance Italy. Within an overarching framework organized thematically, each class session stresses different building types and the functional demands that shaped these spaces. Topics considered include: concepts of temporality and space; the resurgence of interest in antiquity; changes in building typology; the importance of urban rituals and spectacles; and the representation of the city and its buildings in graphic form.
In 13S, *History of Photography* (pending faculty approval). This course introduces students to the history of photography from its beginnings in the 1830s to the present day. In addition to studying key photographers and pivotal moments within the medium’s development as an art form, we also examine the ways that photography’s status as a seemingly transparent form of documentary knowledge has shaped our lived experience. Key texts will introduce students to the complex and rewarding task of visually analyzing photographs.

In 13F, *Twentieth-Century European Art (1900-1945)* (pending faculty approval).


In 14S, *The Art of Ancient Egypt and the Ancient Near East* Kangas

A study of painting, sculpture, architecture, and occasionally minor arts in the Near East and Egypt from prehistory through approximately the first millennium B.C.E. The course aims at a parallel treatment of the Egyptian and various Near Eastern civilizations, especially those that developed in Mesopotamia, Anatolia, Syria/Palestine, and Iran. Special attention will be paid to the cultural contacts among different ancient centers at key moments in history, as conjured up by individual monuments.

Distribution: ART; WCult: NW. Offered: 13S: 12.

ARTH 21 - The Art of Greece: Prehistoric to Classical

Kangas

The course treats chronologically the history of Greek art from its beginnings to the end of the fifth century B.C. The principal monuments of architecture, sculpture, and painting will be examined in terms of style, theme, and context. The question will be posed as to how Greek art came to serve Greek society, while some attention will also be given to the ways in which the classical tradition has persistently served later cultures.

Distribution: ART; WCult: W. Offered: 13F: 12.

ARTH 22 - Late Classical and Hellenistic Art in the Greek World

Distribution: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 25 - Roman Art

Corrigan

A study of architecture, sculpture, painting, and decorative arts in Rome and the Empire from the Republican period through the second century A.D. Such issues as the influence of the Etruscan and Greek traditions, stylistic change and its determinants, and the role of art in Roman society will be considered in relation to both the great public monuments of Republican and Imperial Rome and the works made for private individuals.

Distribution: ART; WCult: W. Offered: 14W: 12.

ARTH 30 - Early Christian Art

Corrigan

A study of painting, sculpture, architecture, and the minor arts in the Mediterranean from the third through seventh centuries. Emphasis will be placed on the role of art in late antique society, especially in the process of transformation from the classical to the medieval world.

Distribution: ART; WCult: W. Offered: 13W: 12.

ARTH 31 - Byzantine Art

Corrigan

Distribution: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 32 - Early Medieval Art

Carroll

Though the 8th-11th centuries are often erroneously known as the "Dark Ages," this course will explore the vibrant life in the emerging northern Europe of Charlemagne and William the Conqueror. Evolving methods of societal organization and identity through religion, nationhood and the cult of personality will be examined through the art and architecture of the period.

Distribution: ART; WCult: W. Offered: 13S: 10A.

ARTH 33 - Gothic Art and Architecture

Carroll

Characterized by rising urbanism, a growing middle class and developed political states, the Gothic period combines elements of medieval and early modern worlds. This course will explore the influence of new patrons and institutions on the era’s art, the art’s reflection of the period’s religious and political reality, and the popularity of new, more secular subject matter. The works covered will encompass both massive public projects, such as Chartres Cathedral, and the personal, private taste found on ivory mirror backs.

Distribution: ART; WCult: W. Offered: 13F: 2A.

ARTH 36 - Italian Medieval Art and Architecture, 1200-1400

Randolph
What is it to picture divinity? What can paintings do that texts cannot? How do public buildings communicate political ideas? This course addresses such questions in relation to the art and architecture of late medieval Italy. We analyze paintings by Duccio, Giotto, and the Lorenzetti, sculptures by the Pisani, and Italian Romanesque and Gothic architecture. We discuss these in relation to mendicant spirituality, communal politics, and the emergence of Italian vernacular literature.

Distribution: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 40 - Florence 1400-1450: Culture, Politics, Society
Randolph

Distribution: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 41 - Italian Visual Culture, 1450-1500
Randolph

Distribution: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 42 - The High Renaissance and Mannerism in Italy
Kenseth

A study of the major monuments of painting and sculpture in Italy during the sixteenth century. The course surveys the classical style of the High Renaissance (beginning with Leonardo da Vinci, Michelangelo, and Giorgione) and then traces the development of Mannerism and Maniera in the work of such artists as Pontormo, Bronzino, and Tintoretto. The art of the reformers at the end of the century is also considered, especially as it looks forward to the Baroque.

Distribution: ART; WCult: W. Offered: 12F: 2A.

ARTH 43 - Northern Renaissance Art
Carroll

A survey of the major monuments of painting, sculpture, and the graphic arts in the Low Countries, Germany, and France, from the late fourteenth century through the Reformation. Content as well as style is examined in the light of its relation to social transformation and the cultural evolution of the period. Emphasis is placed on the work of such significant personalities as the van Eycks, van der Weyden, Bosch, Bruegel, Grünewald, Dürer, and Holbein.

Distribution: ART. WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 45 - Southern Baroque Art
Kenseth

A survey of painting and sculpture from 1600 to 1700. This course focuses upon the art of Caravaggio and his followers in Italy and Spain; the Carracci and the development of seventeenth century classicism; Bernini and the High Baroque; and the art of French visitors to Italy. Special emphasis is given to the relation that the painting and sculpture of this time has to seventeenth century poetry, theatre, science and the aims of the reformed Catholic Church.

Distribution: ART; WCult: W. Offered: 14S: 10A.

ARTH 46 - Northern Baroque Art
Kenseth

Painting in Flanders and Holland from 1600 to 1700. This course considers the naturalistic tradition from Caravaggio’s northern followers to the Haarlem School of Hals; the art of Rembrandt; the classical genre of Vermeer and the Delft School; Rubens and the Flemish High Baroque. The growth of specialized genres of painting and the differing aesthetic aims of Dutch and Flemish painters are viewed against the background of the Protestant reformation and the rise of a mercantile society.

Distribution: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 48 - Rococo to Neoclassicism
O’Rourke

This course explores the transformative period in European art and culture between 1700 and 1800, when the Rococo, seen as playful and decadent, gave way to the politically and morally charged art of Neoclassicism. We study painting, sculpture, and prints in France, England, and Italy in relation to academic art theory, the public sphere, the exhibition, the Grand Tour, colonialism, and the socio-political upheavals leading to the French Revolution. Artists include Hogarth, Boucher, Tiepolo, Kauffman, Reynolds, David.

Distribution: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 50 - Romanticism

Distribution: ART. WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 51 - Realism, Impressionism and Post-Impressionism
Hornstein

From 1848 to 1914, French art and the modern city of Paris dominated the international art scene. This course explores the radical visual culture of the period in painting, sculpture, prints and photography, from the realism of Courbet and Manet to the abstraction of Seurat and Cézanne. We will focus on how new technologies, political and social revolutions, and exhibition culture influenced the work of Cassatt, Degas, Monet, Renoir, Van Gogh and Rodin, among others.

Distribution: ART; WCult: W. Offered: 12F: 2.
ARTH 52 - Building America: An Architectural and Social History
Heck
This course draws upon recent scholarship in anthropology, archaeology, material culture, social history and architectural history in its review of five centuries of American architecture. Course lectures not only emphasize America's principal architects and their designs, but also summarize the social and cultural forces that shaped the country's built landscape.
Distribution: ART; WCult: W. Crosslisted as: HIST 34. Offered: 13W: 12.

ARTH 53 - Classic Modernism: Painting and Sculpture 1900-1914
Offered: Not offered in the period from 12F through 14S.

ARTH 54 - The First Crisis of Modernism: Painting and Sculpture 1914-1945
Offered: Not offered in the period from 12F through 14S.

ARTH 55 - Late and Post-Modernism: Art from 1945 to the Present
Distribution: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 59 - Modern Architecture
Heck
Distribution: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

ARTH 60 - The Arts of China
Hockley
Distribution: ART; WCult: NW. Offered: Not offered in the period from 12F through 14S.

ARTH 61 - Introduction to Korean Art
Kim
This course will introduce the arts and culture of Korea from the prehistoric period through the twentieth century. Significant examples of painting, ceramics, sculpture, and architecture will be closely examined in their political, social, and cultural contexts. We will explore how East Asian motifs were incorporated into traditional Korean art. We will see how Korea struggled to find its artistic identity within the international context during the 20th century.
Distribution: ART; WCult: NW. Crosslisted as: AMES 38. Offered: 13S: 10A  14W: 10A.

ARTH 63 - Sacred Art and Architecture of Japan
Hockley
This course examines Shinto and Buddhist architectural, sculptural, painting and print traditions from the prehistoric to the modern era. The primary emphasis will be on the relationship of these arts to their doctrinal sources and the ritual, social, and political contexts in which they were created and utilized.

ARTH 64 - The Japanese Painting Tradition
Hockley
This course provides a comprehensive introduction to the Japanese painting tradition. Surveying a broad range of themes, formats, and styles and exploring the relationship between indigenous sensibilities and the traditions Japanese artists borrowed from continental Asia and the West, it defines the unique aesthetic experience offered by Japanese sacred and secular painting. Its focus on patronage and studio practice emphasizes the social, political, and cultural processes that underscored important developments in the painting tradition.
Distribution: ART; WCult: NW. Offered: 14S: 11.

ARTH 65 - Japanese Prints
Hockley
A survey of the Japanese print tradition from its inception in the seventeenth century through modern prints in the early twentieth century, this course emphasizes the relationship between prints and the political, social, and cultural milieu in which they circulated. The curriculum includes applications of recent critiques and theoretical approaches from fields as diverse as sexuality and gender studies, mass culture and media studies, aesthetics of popular arts, and the sociology of consumption.
Distribution: ART; WCult: NW. Offered: 13S: 11.

ARTH 66 - The Camera in Nineteenth-Century Asia
Hockley
Distribution: ART; WCult: NW. Offered: Not offered in the period from 12F through 14S.

ARTH 67 - Contemporary Arts of Asia
Hockley
This course examines the contemporary art of Asia from a variety of historical, cultural, and critical perspectives. Lectures, readings and discussions range across broad themes such as identity, globalization, trans-nationalism, and feminism and include examination of both traditional and new media. Case studies examine the work of both well-established and emerging young artists. This course is designed to equip students with the critical skills necessary to appreciate, discuss, and analyze contemporary Asian art.

ARTH 70 - American Encounters: From Conquest to 1900
Coffey

This course surveys visual culture in North America from the sixteenth century to 1900. In addition to the development of Anglo-American culture and identity, the course also explores the influence of Dutch, Spanish, and French settlers as well as Native American, African, and Asian contributions to North American art. We will consider painting, sculpture, architecture, photography, graphic art, folk traditions, and material culture with special emphasis on race, nation, gender, and class.


ARTH 71 - The "American Century": Modern Art in the United States

Coffey

This course surveys visual culture in North America over the twentieth century. While the United States will be emphasized, we will also consider art produced in Canada and Mexico. In addition to mainstream artists, we will explore art produced by marginalized communities, in particular African Americans, Native Americans, Asian Americans, Mexican Americans, women, and Queer artists. Genres covered include: painting, sculpture, mural art, performance, installation, photography, and political graphics.

Distribution: Dist: ART; WCult: CI. Offered: Not offered in the period from 12F through 14S.

ARTH 75 - Twentieth Century Art from Latin America

Coffey

Distribution: Dist: ART; WCult: CI. Crosslisted as: LACS 78. Offered: Not offered in the period from 12F through 14S.

ARTH 76 - Mexican Modernism

Coffey

This course surveys Modern art in Mexico from the turn of the twentieth century through the late 1960s. The course emphasizes Mexican muralism, but we will also examine alternative modernisms developing simultaneously and in opposition to this dominant discourse. We will survey painting, sculpture, murals, photography, popular graphics, folk art, architecture, and urban planning. Class will be devoted to the analysis of visual as well as textual materials from the period.


ARTH 80 - Advanced Seminar

Kenseth

Offered: 14S: 2A.

ARTH 81 - Advanced Seminar

Offered: Not offered in the period from 12F through 14S.

ARTH 82 - Advanced Seminar

Offered: Not offered in the period from 12F through 14S.

ARTH 83 - Ideals of Physical Beauty: Gender and the Body in Ancient Art

Cohen

Since Art History's foundation as a discipline, Greek art has been admired for its emphasis on physical beauty. Greek culture articulated criteria of beauty for both sexes and created mythological personas exemplifying those ideals. This seminar studies Greek views on beauty and ugliness, and links between beauty and morality. It focuses on how artists went about depicting physicality and explores the connection between perceived beauty and pictorial style, often in comparison with other Mediterranean cultures.

Offered: 12F: 3A.

ARTH 84 - Advanced Seminar

Coffey

Offered: 14W: 10.

ARTH 85 - Senior Seminar in Art Historical Theory and Method

Cohen

This course, identical to ARTH 86, constitutes the Culminating Experience in the Art History major.

Offered: 13F: 3A.

ARTH 86 - Senior Seminar in Art Historical Theory and Method

Coffey

This course, identical to ARTH 85, constitutes the Culminating Experience in the Art History major.

Offered: 13W: 10A  14W: 2A.

ARTH 89 - Independent Study

Independent Study is intended for advanced students who have demonstrated their ability to do independent research in art history and who wish to study some topic in greater depth than is possible in a regularly scheduled course or seminar. The Independent Study project should be preceded by at least one Art History course in an area related to the topic under consideration, and may even develop out of that course. A student interested in undertaking Independent Study must first submit a proposal to the faculty member with whom he or she wishes to study. Assuming agreement by that faculty member, the proposal will then be reviewed by the entire Art History faculty. Ordinarily, this must be done in the term immediately preceding the term in which the Independent Study course will be taken. The Independent
ASTR 1 - Exploration of the Solar System

Chaboyer

An introduction to the study of the nine major planets and their natural satellites, together with asteroids and comets. Topics to be discussed include formation and evolution of the early solar system, Terrestrial and Jovian planetary surfaces and atmospheres, comparative planetology, and the collision of planetary bodies. Course material will include results from recent planetary spacecraft missions. Labs include making observations with telescopes. No prerequisite. Supplemental course fee required.

Distribution: SLA. Offered: 13S, 14S:11.

ASTR 2 - Exploring the Universe

Hickox (fall), Fesen (summer)

A survey of contemporary knowledge of the nature and the evolution of stars, galaxies and the universe. Topics include stellar evolution, the origin of the elements, the deaths of stars, black holes, the structure of our Galaxy, other galaxies, dark matter, the expanding universe and the big bang. Physical processes underlying these phenomena are discussed. No student may receive credit for both ASTR 2 and ASTR 3. Identical to ASTR 2, but without the observing laboratory.


ASTR 3 - Exploring the Universe, with Laboratory

Hickox (fall), Fesen (summer)

A survey of contemporary knowledge of the nature and the evolution of stars, galaxies and the universe. Topics include stellar evolution, the origin of the elements, the deaths of stars, black holes, the structure of our Galaxy, other galaxies, dark matter, the expanding universe and the big bang. Physical processes underlying these phenomena are discussed. Students will make observations with radio and optical telescopes. Supplemental course fee required. No student may receive credit for both ASTR 2 and ASTR 3. Identical to ASTR 2, but with an observing laboratory.


ASTR 4 - The Development of Astronomical Thought

Distribution: SCI. Offered: Not offered in the period from 12F through 14S.

ASTR 7 - First-year Seminars in Astronomy

Offered: Consult special listings.

ASTR 15 - Stars and the Milky Way

Hickox

An introduction to astronomy and astrophysics for science majors and others with some background in physics, providing an observational and theoretical background for more advanced topics in astrophysics. Topics include basic properties of stars as derived from observations, stellar evolution, black holes, transfer of energy by electromagnetic radiation, the interstellar gas and the Milky Way galaxy. Students will make observations with the telescope.

Distribution: SCI. Prerequisite: An introductory physics course (or permission of instructor) and MATH 3. Offered: 13S, 14S: 10A.

ASTR 25 - Galaxies and Cosmology

Wegner

This is a course in physical cosmology. The first half builds the Universe from the bottom up, focusing on galaxies. Topics include galaxy classification dynamics, clustering, dark matter, and evidence for the large scale homogeneity. The second half builds the Universe from the top down, developing the Big Bang cosmology. Topics include FRW equation classical cosmological tests, nucleosynthesis, and cosmic microwave background.

Distribution: SCI. Prerequisite: PHYS 14 or permission of the instructor. Offered: 13W, 14W: 10A.

ASTR 61 - Observational Techniques in Astronomy
The fundamental techniques of observational astronomy. Topics include detectors, photometry, spectroscopy, data acquisition and analysis.

Distribution: SLA. Prerequisite: ASTR 2, ASTR 3 or ASTR 15. Offered: 13F: Arrange Offered in alternate years.

ASTR 74 - Astrophysics
Chaboyer
A study of modern astrophysics for the advanced physics undergraduate or graduate student who may or may not have previous background in astronomy. The overall theme of the course is the creation of the elements-from the big bang to the current epoch. Physical processes in stellar interiors, stellar evolution, and nucleosynthesis will be emphasized. No student may receive credit for both ASTR 74 and ASTR 115.

Distribution: SCI. Prerequisite: PHYS 43 and ASTR 2, ASTR 3 or ASTR 15, or permission of instructor. Offered: 13W: 12 Offered in alternate years.

ASTR 75 - High Energy Astrophysics
Wegner
The physics and observations of black holes, neutron stars, white dwarfs, supernova remnants, and extragalactic objects through x-ray, gamma-ray, and cosmic rays.

Distribution: SCI. Prerequisite: PHYS 19 and ASTR 25 or the equivalent, or permission of the instructor. Offered: 12F: 12 Offered in alternate years.

ASTR 81 - Special Topics in Astronomy
Advanced study of a topic in observational astronomy, culminating in a one- to two-week observing session at the observatory in Arizona.

Offered: All Terms: Arrange.

ASTR 87 - Undergraduate Research in Astronomy
Intensive individual work on an observational or theoretical problem in astronomy or cosmology under the guidance of a staff member.

Prerequisite: permission of the Chair. Offered: All terms: Arrange.

BIOL - Biological Sciences - Undergraduate

BIOL 1 - Clinical Biomedical Research
Knapp
This course teaches the fundamentals of clinical biomedical research (CBR). The CBR curriculum offers a unique combination of direct involvement in ongoing clinical research studies with a comprehensive didactic program and experience conducting and designing clinical studies. Designated as Academic Associates, the students will spend time in the DHMC Emergency Department (ED) playing an integral role in patient identification, enrollment, and data collection for the ongoing clinical research studies. Coupled with this "hands-on" data collection in the ED, the didactic program consists of weekly classes focusing on research design, data collection techniques, statistical analysis, and scientific poster preparation. At the completion of the course, each student will develop a "mock clinical research study."

Distribution: SCI. Prerequisite: BIOL 12 and BIOL 13 and permission of the instructor. BIOL 2 and either BIOL 29 or MATH 10 are also recommended. Offered: 12F: 2A.

BIOL 2 - Human Biology
Witters
A course designed to help students (biologists and non-biologists) understand the biological basis of human health and disease. The course will emphasize the fundamental aspects of biochemistry, genetics, cell and molecular biology, physiology, anatomy, reproductive biology, and function of various organs as they relate to humans. Particular emphasis will be placed on specific topics in human health and disease and how these issues affect us all individually in our own health and collectively in our international society. Open to all students without prerequisite.

Distribution: SCI. Offered: 12F, 13F: 11.

BIOL 3 - Independent Research in History and Philosophy of Biology
Dietrich
Original and independent investigation of a problem in the history and/or philosophy of biology with associated study of primary literature sources under supervision for one academic term. BIOL 3 does not count for biology major or minor credit.

Prerequisite: At least one Biology course and permission of the chair of the Undergraduate Committee and the supervising instructor. The application and research proposal must be submitted at least one month prior to the beginning of the term in which the course is to be elected. Offered: All terms: Arrange.

BIOL 4 - Genes and Society
Gross
This course is designed for the humanities or social sciences major. It focuses on how our current understanding of genetic mechanisms has led to new biological insights and to the development of powerful technologies with far reaching implications for our society. It is the aim of this course to provide a solid understanding of the mechanisms of molecular genetics and to discuss
implications of genetic engineering and related technologies to our every day lives. Although this course will focus on the science, we will also consider the ethical, political, human, and economic impacts of these technologies. Several guest lecturers will provide personal perspectives based on their experiences. The ultimate goal of the course is to provide an understanding of the biology and technology so that students can make informed decisions on issues that continually and increasingly arise in our society. Open to all students without prerequisite.

Distribution: SCI. Offered: 13S, 14S: 10A.

BIOL 5 - Philosophy of Biology

The staff

This course will consider philosophical issues pertinent to the biological sciences. Topics may include genetic determinism, biology and ideology, the nature of experiment in biological practice, adaptationism, the species problem, the nature of biology as a historical science, concepts of fitness and function, the units of selection debate, and phylogenetic inference. Open to all students without prerequisite.

Distribution: SCI.

BIOL 6 - Dinosaurs (Identical to Earth Sciences 4)

Peterson

This course is designed for the non-major. It will cover all aspects of dinosaur biology including their origin and evolution, phylogeny, behavior, physiology, and extinction. Because dinosaurs will be placed in their biological and geological contexts, other topics will include the geological record, the processes of fossilization, and vertebrate evolution in general. Particular attention will be paid to current debates including the origin of birds and mass extinction. The goal of this course is to teach the basic principles of evolutionary biology using dinosaurs as exemplars of evolutionary patterns and processes. Offered in alternate years.

Distribution: SCI. Crosslisted as: EARS 4. Offered: 13S:10A.

BIOL 8 - Chemical Principles and Biological Processes I

Kull, Sloboda

This two-term course will cover principles and processes of general chemistry as applied to biochemistry and cell biology. Over the course of two terms, students will receive an introduction to the fundamental principles of chemistry (matter, elements, atoms, equilibria, acids and bases, entropy, thermochemistry, free energy, redox reactions, and electrochemistry) in the context of fundamental biological processes and systems (biopolymer structure, protein folding and denaturation, membranes and transport, receptor/ligand binding, metabolism and energy production). Upon completion of both Biology/Chemistry 8 and 9, students will have fulfilled the prerequisites necessary for entry into Chemistry 6 and any of the foundation level courses in Biology (Biology 12 – 16). Successful completion of only the first term (Biology/Chemistry 8) will result in a SCI distributive credit but will not fulfill any prerequisite requirements. Biology 8 and 9 are the same as Chemistry 8 and 9. For simplicity, and for clarity with respect to professional school applications, upon completion of this two-term sequence the student transcript will show Biology 8 and Chemistry 9, regardless of how students elected these courses at the time of registration.

Students who have received credit for Chemistry 5 taken at Dartmouth, or received transfer credit for Chemistry 5, may not enroll in Biology/Chemistry 8. Students who have pre-matriculation credit for Chemistry 5 may not enroll in Biology/Chemistry 8 without permission of the Chemistry Department. Pre-matriculation credit for Chemistry 5 will be withdrawn for students who subsequently enroll in Biology/Chemistry 8. Students who receive credit for Biology/Chemistry 9 may not subsequently enroll in Chemistry 5.

Pre-health students who complete Biology/Chemistry 9 will have fulfilled the following with respect to the pre-health requirements: one term of general chemistry with lab, and one term of general biology without lab.

Distribution: Enrollment is limited to 80 students. BIOL/CHEM 8: SCI; BIOL/CHEM 9: SLA. Prerequisite: MATH 3, or MATH 1 and MATH 2, or MATH 1 and MATH 2. (First year students taking MATH 1 will be placed in CHEM 2); MATH 3 may be elected concurrently with BIOL 8/CHEM 8; however, MATH 3 as well as BIOL 8/CHEM 8 must be completed with a passing grade before enrolling in BIOL 9/CHEM 9. Crosslisted as: CHEM 8. Offered: 12F, 13F: 10A; Laboratory: Arrange.

BIOL 9 - Chemical Principles and Biological Processes II

Kull, Sloboda

This two-term course will cover principles and processes of general chemistry as applied to biochemistry and cell biology. Over the course of two terms, students will receive an introduction to the fundamental principles of chemistry (matter, elements, atoms, equilibria, acids and bases, entropy, thermochemistry, free energy, redox reactions, and electrochemistry) in the context of fundamental biological processes and systems (biopolymer structure, protein folding and denaturation, membranes and transport, receptor/ligand binding, metabolism and energy production). Upon completion of both Biology/Chemistry 8 and 9, students will have fulfilled the prerequisites necessary for entry into Chemistry 6 and any of the foundation level courses in Biology (Biology 12 – 16). Successful completion of only the first term
Genetic variation underlies much of the diseases that afflict us, but how do differences at the level of DNA translate into differences in health? How can we find genes underlying such disorders? In "DNA to Disease" we will focus on a small number of human genetic diseases, some of which are caused by defects in a single gene while others result from defects in multiple genes. Our analysis of these diseases will span from the molecular level to the population level. We will explore how genes and proteins function in cells, how cells communicate, and how these molecular and cellular mechanisms become defective in human disease. We will investigate how mutations arise, how disease alleles behave in populations, and how physicians and geneticists are exploiting human genetic variation to map the genetic bases of disease. Over the course of the term, students should gain a perspective on the diverse toolkit available to study problems in human genetics. Jack.

In 13W at 10A, Biological Approaches to Global Challenges.

Humanity faces numerous global challenges, many of which are deeply rooted in biology. The provision of adequate food and water and the protection from infectious disease is uncertain for many on our planet. How can resources be balanced with population growth? How can sustainable development be achieved while addressing global climate change and other aspects of environmental degradation? This class will illustrate how biology (integrating genetics, molecular biology, ecology and evolution) is essential to both to understand and to design and implement solutions to many global challenges. McClung, McPeek.

In 13S at 10, Emerging Infectious Diseases: How Microbes Rule the World.

Emerging infectious diseases, which have shaped the course of humanity and caused untold suffering and death, will continue to challenge society as long as humans and microbes co-exist. This course will explore why infectious diseases emerge and re-emerge. The viruses, bacteria and eukaryotes that cause these diseases continually evolve in response to their hosts. Dynamic interactions between rapidly evolving infectious agents and changes in the environment and in host behavior provide such agents with favorable new ecological niches. In addition, dramatic increases in the worldwide movement of people and goods drive the globalization of disease. Guerinot.


BIOL 12 - Cell Structure and Function

Gladfelter, Bickel

BIOL 12 will provide a foundation in the fundamental mechanisms that govern the structure and function of eukaryotic cells. Topics include membrane transport, energy conversion, signal transduction, protein targeting, cell motility and the cytoskeleton, and the cell cycle. Emphasis will be placed on discussion of the experimental basis for understanding cell function. The laboratory section will provide students with hands-on experience in modern laboratory techniques including microscopy, cell fractionation, and protein purification.
Distribution: SLA. Prerequisite: BIOL 11 or BIOL 9/CHEM 9. BIOL 12-16 may be taken in any order. Offered: 12F, 13S, 13F, 14S: 9L; Laboratory: Arrange.

BIOL 14 - Physiology
Maue
This course introduces students to the complexity of organisms by studying how their different organ systems strive to maintain internal homeostasis in the face of different environmental demands. The adaptive responses of selected organisms (humans, different animals and plants) to a variety of environmental factors will be studied from the molecular, cell, tissue, organ, and systems level of organization. Some of the topics to be covered include biological control systems (hormones, neurons) and coordinated body functions (circulation, respiration, osmoregulation, digestion). All systems studied will be integrated by analyzing how different organisms adapt to living in extreme environments (deserts, high altitude) or facing environmental demands (navigation, exercise).

Distribution: SLA. Prerequisite: BIOL 11 or BIOL 9/CHEM 9. BIOL 12-16 may be taken in any order. Offered: 13W: 10 13X: 10A 14W: 10; Laboratory: Arrange.

BIOL 15 - Genetic Variation and Evolution
Zhaxbayeva
A consideration of the genetics of natural populations and the process of organic evolution. Topics include the source and distribution of phenotypic and genotypic variation in nature; the forces which act on genetic variation (mutation, migration, selection, drift); the genetic basis of adaptation, speciation, and phyletic evolution.

Distribution: SLA. Prerequisite: BIOL 11 or BIOL 9/CHEM 9. BIOL 2-16 may be taken in any order. Offered: 13W: 10 13X: 10A 14W: 10; Laboratory: Arrange.

BIOL 16 - Ecology
Irwin
This course examines fundamental concepts in the rapidly developing areas of ecology. These topics include the factors that limit the distributions and abundances of organisms, the effects that organisms have on ecosystems, the integration of ecosystems around the globe, and the conservation of species diversity. The class will also explore how the behavior and physiology of individual organisms shape both local and global patterns of distribution and abundance. Laboratories focus on experimental and quantitative analyses of local ecosystems, with an emphasis on field studies.

Distribution: SLA. Prerequisite: One of BIOL 11, BIOL 9/CHEM 9, ENVS 2, ENVS 20, ENGS 37, ENGS 41 or permission of instructor. BIOL 12-16 may be taken in any order. Offered: 12F, 13S, 13F, 14S: 10; Laboratory: Arrange.

BIOL 21 - Population Ecology
Peart
This course explores the description of populations, population growth, and the determination of abundance. Examples will be drawn from a diversity of plant and animal taxa to illustrate the broad scope of population ecology, including its role as a foundation for evolutionary ecology and community ecology, and its contributions to applied problems in conservation biology, pest management, human demography, and the management of harvested populations. Throughout, this course will emphasize the development of verbal, graphical, and mathematical models to describe populations, generate predictions, test hypotheses, and formalize theory. No student may receive course credit for both BIOL 21 and BIOL 51. Offered in alternate years.

Distribution: SCI. Prerequisite: BIOL 15 or BIOL 16. Offered: 12F: 2A; Discussion: Arrange.

BIOL 22 - Methods in Ecology
The staff
This course is an introduction to sampling and survey methodologies for populations and communities in both aquatic and terrestrial environments. The course will be divided into week-long modules, each focusing on a particular group of organisms in the environment. A great deal of emphasis will be placed on hypothesis generation, experimental design and statistical analysis. Participation in the laboratory/field component is both required and critical as one of the primary benefits of this course will be "on the ground" training in field methods.

Distribution: SLA. Prerequisite: BIOL 16. Offered: 13X: 12; Laboratory: M 1:45-5:45.

BIOL 23 - Biology of Plants
Irwin
This course provides a general survey of the plant kingdom from the level of molecules to plant diversity. The course has four themes: (1) exploring the origin and diversification of plants in an ecological and phylogenetic context, (2) understanding plant form and function, (3) learning representative plant families and genera, and (4) investigating the ways that people use plants, including agriculture and plant domestication, secondary compounds and psychoactive pharmaceuticals, and forensic botany. The lab emphasizes the molecular composition of plant cells, the anatomy and physiology of plants, and using keys and manuals to identify plants, especially New England species, in the greenhouse and on local field trips and exploring the phylogenetic relationships among plants. No student may receive course credit for both BIOL 23 and BIOL 54.
Distribution: SLA. Prerequisite: BIOL 12, BIOL 13, BIOL 14, BIOL 15, BIOL 16, ENVS 2, ANTH 6, EARS 18, GEOG 3, GEOG 4 or permission of the instructor. Offered: 14S: 10A; Laboratory: Arrange.

BIOL 24 - Vertebrate Zoology

Calsbeek

This course will examine origins, diversity, structure and function within and among the vertebrate classes (including fish, amphibians, reptiles, birds and mammals). We will consider the evolution of the vertebrate body plan and innovations associated with common organ systems (e.g., skeletal, muscular, digestive, sensory, etc.) shared by different taxa. In addition, we will consider specialization of form and function to the diverse ecology of vertebrates as well as the manner in which very different taxa cope with similar habitats and environmental demands. In so doing, we will draw on evolutionary principles such as adaptation, convergent and parallel evolution and evolutionary constraints. The course will primarily consist of lecture and readings with examination of specimens and opportunities for off-campus field trips. Offered in alternate years.

Distribution: SLA. Prerequisite: BIOL 15 or BIOL 16. Offered: 13F: 10.

BIOL 25 - Introductory Marine Biology and Ecology

Chen

A course designed both for biology majors and other students interested in the interrelationships between marine organisms and their physical and biological environments. The course emphasizes the marine environment as an ecosystem with special focus on communities in coastal margin, open ocean, and deep sea habitats ranging from polar to tropical latitudes. Applied issues relevant to human impact and conservation in marine ecosystems will also be covered. Offered in alternate years.

Distribution: SCI. Prerequisite: BIOL 12, BIOL 13, BIOL 14, BIOL 15 or BIOL 16. Offered: 13S: 11.

BIOL 26 - Ecological Resilience

Peart

All ecosystems are now influenced by human activities. Some (e.g. agricultural systems and plantation forests), we have engineered. Others (e.g. parks and preserves, deep oceans), we may wish to maintain in near-natural states. Ecological principles provide insights into how to manage populations, communities and ecosystems so that they maintain vital properties and services, rather than collapsing or transforming into different (and generally less desirable) systems. Students will explore the empirical, conceptual and modeling foundations of our current understanding of ecological resilience and its application to the stewardship of ecological systems. In group projects, they will develop products, using text or other media, that communicate clearly and engagingly the essential concepts and applications. Students may gain credit for only one of BIOL 26, BIOL 61 or BIOL 122.

Distribution: TAS. Prerequisite: (1) BIOL 16 OR (2) students with quantitative skills and suitable preparation in Engineering, Environmental Studies, or one of the social sciences may seek permission of the instructor. Offered: 13F: 2A.

BIOL 27 - Animal Behavior

Calsbeek

Behavioral sciences are extremely broad and the study of animal behavior requires an interdisciplinary approach that integrates psychology, ecology, evolutionary biology, neural science and the underpinnings of learning and memory science. We will draw on each of these fields as we explore topics ranging from signaling and cognition to mating behaviors and sexual selection to foraging and optimality theory. We will consider how proximate and ultimate causality structure behavior throughout the animal kingdom. Thus, the course will take an evolutionary approach to understand behavior in vertebrates and insects and other invertebrates; in fresh water and marine systems, and in terrestrial groups. Offered in alternate years.

Distribution: SLA. Prerequisite: BIOL 15 or BIOL 16. Offered: 12F: 10A; Laboratory-Discussion: Arrange.

BIOL 28 - Macroevolution

Peterson

This course focuses on evolution above the level of individual species, and is designed to complement BIOL 15. We will first examine the evolution of whales to learn the basic principles and methodology of macroevolutionary analysis. Then, using these tools, we will examine in detail the origin of animals, the Cambrian explosion, and their subsequent evolution from the Cambrian to the Recent. Topics covered will include body plan evolution and development, rates of morphological and molecular evolution, punctuated evolution, group selection theory, and mass extinction. Offered in alternate years.

Distribution: SCI. Prerequisite: BIOL 15 or BIOL 16. Offered: 13W: 10A.

BIOL 29 - Biostatistics

Gilbert-Diamond

The course will cover basic descriptive statistics, simple probability theory, the fundamentals of statistical inference, regression and correlation, t-tests, one-way analysis of variance, basic analyses of frequency data and non-parametric statistics, and the general philosophy of experimental design. We will explore these topics from the perspective of biological applications. Examples will be
drawn from all subdisciplines of biology (e.g. biochemical kinetics, development, physiology, ecology, evolution).

Distribution: QDS. Prerequisite: BIOL 12, BIOL 13, BIOL 14, BIOL 15, or BIOL 16. Offered: 13W: 9L, 14W: 2A; Laboratory M or Tu 2:00-5:30.

BIOL 31 - Physiological Ecology
Ayres

What factors determine the distribution and abundance of organisms? What are the consequences of climate change for biological communities? This course is an exploration of environmental effects on fundamental physiological processes in plants and animals. Abiotic factors, such as temperature and water availability, interact with biotic forces, such as predation, herbivory, and competition, to constrain the ability of organisms to survive, grow, and reproduce. Physiological solutions that allow success in one environment may preclude it in another. This course seeks to build up from physiological principles to understand characteristics of populations, communities, and ecosystems. Laboratories will challenge students to generate and test their own hypotheses using contemporary theoretical frameworks and modern research apparatus. Offered in alternate years.

Distribution: SLA. Prerequisite: BIOL 12, BIOL 13, BIOL 14, BIOL 15, or BIOL 16. Offered: 13S: 10A; Laboratory: Arrange.

BIOL 34 - Neurobiology
Vélez

This course emphasizes a cellular approach to the study of nervous systems. The study of the cellular basis of neuronal activity will form the foundation for studies on sensory physiology, the control of muscle movement, and neuronal integration. Selected topics of current research activities with vertebrate and invertebrate species will be discussed in order to provide a perspective on how the field of neuroscience is developing. Laboratory exercises will provide the opportunity to learn extracellular and intracellular electrophysiological recording techniques.

Distribution: SLA. Prerequisite: BIOL 12 or BIOL 14. Offered: 13S: 10A; Laboratory: Arrange.

BIOL 35 - Human Physiology
Vélez

This course is an introduction to the biochemical aspects of human physiology. The adaptive responses of different human organ systems will be studied from the molecular, cellular, organ and systems level of organization. Topics to be covered include biological control systems (nerves, hormones, sensory and muscle cells) and coordinated body functions (circulation, respiration, osmoregulation, digestion). All the different organ systems working together during exercise will provide a framework for the final course synthesis. Offered in alternate years.

Distribution: SCI. Prerequisite: BIOL 13 or BIOL 15. Offered: 14S: 11.

BIOL 36 - History of Genetics
Dietrich

This course is a survey of the history of genetics for students with some knowledge of genetics such as BIOL 13 or BIOL 15. Proceeding from Galton to the present, this course will emphasize the main intellectual trends in genetics as well as the interconnection between genetics and society. Topics for discussion will include whether Gregor Mendel was a Mendelian, the importance of Thomas Hunt Morgan's Drosophila network, the relationship between eugenics and genetics, the effect of Atomic Energy Commission report on human genetics, and the impact of molecular biology.

Distribution: SCI. Prerequisite: BIOL 13 or BIOL 15. Offered: 12F, 13F: 10A.

BIOL 37 - Endocrinology
Witters

The molecular, biochemical, genetic and physiologic aspects of the endocrine system will be explored with an emphasis on human and mammalian biology. We will use examples of pathobiology arising from dysfunction of this system to draw attention to the normal modes of endocrines regulation. Topics will be drawn from seminal publications in the biomedical literature. The course will employ a hypothesis-based, problem-solving paradigm, involving, in part, the study of experimental techniques used in investigation.

Distribution: SCI. Prerequisite: BIOL 13 and either BIOL 12 or BIOL 14 required. Otherwise permission of instructor. Offered: 13S, 14S: 10A.

BIOL 38 - Experimental Genetic Analysis
McClung

This course provides in-depth coverage of the analysis of gene transmission and function. BIOL 38 will build on material covered in BIOL 13, emphasizing the use of model organisms to obtain information relevant to important problems in human genetics. Investigative laboratory exercises will reinforce and complement material covered in lecture.

Distribution: SLA. Prerequisite: BIOL 13. Offered: 13S: 12; Laboratory: Meets every M, W, F 1:45-2:50.

BIOL 39 - Computational Molecular Biology
Gross

Computers and computer programs have become essential tools in modern molecular biology. As the amount of DNA
and protein sequence data continues to grow, the use and understanding of these computational tools is becoming increasingly important. Deriving biological understanding from sequence data requires sophisticated computer analyses while demanding from molecular biologists the ability to interpret intelligently the results from these analyses. Not only can these programs provide the biologist with information about his or her sequence of interest, but a solid understanding of these tools can also be used to make predictions of biological phenomena that can be tested in the lab. This course will explore computational molecular biology through both lectures and hands-on computer experimentation through homework assignments. This course will discuss approaches to analyzing protein and DNA sequences and will foster an understanding of how to extract biologically relevant information from the numerous databases containing all this information. Topics will include basic computer architecture and operating systems, database design and searching, sequence comparisons, pattern discovery, genome comparisons, gene discovery, determining evolutionary relationships, RNA and protein structure predictions, data mining, and DNA array analysis. No computer programming experience is needed, but familiarity with using the Internet is recommended.

Distribution: SCI. Prerequisite: BIOL 13. Offered: 13W: 2A.

BIOL 40 - Biochemistry

Myers, Trumpower, Witters

This course studies molecular structure and function from a biochemical point of view, emphasizing the biochemistry of proteins, lipids, and carbohydrates. Topics include protein structure and function, enzymes and enzyme kinetics, lipids and membranes, and carbohydrates and cell walls. The participation of these biomolecules in metabolism is also discussed, and focuses on the metabolic pathways of glycolysis, gluconeogenesis, fatty acid oxidation, amino acid catabolism, the TCA cycle, and oxidative phosphorylation. The course concludes with a look at the integration of metabolism in mammals. Students with credit for CHEM 41 may not receive credit for BIOL 40.

Distribution: SCI. Prerequisite: BIOL 12 and CHEM 52 or CHEM 58 or permission of the instructor. Offered: 12F, 13F: 10; Discussion W or Th 2:00-3:00.

BIOL 42 - Biology of the Immune Response

Green

This course will consider immunoglobulin structure, antigen-antibody reactions, complement, hypersensitivity, immunogenetics, immunodeficiency, tumor immunology and therapy, and autoimmunity.

Distribution: SCI. Prerequisite: BIOL 12 or BIOL 13, or permission of the instructor. Offered: 13W, 14W: 9L.

BIOL 45 - Molecular Biology

Grotz

This course will build upon the material presented in BIOL 13 with in depth analysis of the molecular mechanisms underlying fundamental processes including DNA replication, transcription and translation in bacteria and eukaryotes. Key regulatory events that influence gene expression will be discussed including the function of promoters and enhancers, chromatin structure and epigenetics, RNA mediated silencing and mRNA processing. Emphasis will be placed on understanding how molecular techniques are used to elucidate critical aspects of these processes. Selected papers from the primary literature will be presented to illustrate current advances.


BIOL 46 - Microbiology

Guerinot, O'Toole, R. Taylor

A lecture, discussion, and laboratory course considering the biology of microorganisms, with emphasis on bacteria. Topics such as structure, function, genetics, and metabolism of bacterial cells will be covered. The ecological role of various species of microorganisms will also be discussed.

Distribution: SLA. Prerequisite: BIOL 12, BIOL 13, or BIOL 16. Offered: 12F, 13F: 12; Laboratory: Arrange.

BIOL 51 - Advanced Population Ecology

Peart

This course explores theory and data regarding properties of biological populations. Topics of lectures and analytical exercises include: descriptions of abundance, dispersion, and demographic schedules; applying life tables and matrix models to understand population growth and age structure; life history theory; influence of endogenous feedbacks and exogenous forces on population dynamics; spatial patterns and processes; and contributions of population ecology to applied issues in conservation, pest management, human demography, and the management of harvested populations. No student may receive course credit for both BIOL 21 and BIOL 51. Offered in alternate years.

Distribution: SCI. Prerequisite: BIOL 16 and one course from among BIOL 21-31. Offered: 12F: 2A; Discussion: Arrange.

BIOL 53 - Aquatic Ecology

B. Taylor

The study of interactions between biological communities and their freshwater environment. Lecture and readings provide the scientific background necessary for understanding the physical, chemical and biological dynamics of freshwater habitats. Emphasis is placed on
application of fundamental concepts to problems in conservation and management of aquatic ecosystems. The laboratory and fieldwork, including a weekend field trip during the first week of classes, will acquaint students with modern methodological approaches for studying aquatic ecosystems. Offered in alternate years.

Distribution: SLA. Prerequisite: BIOL 15 or BIOL 16 and one course from among BIOL 21-31, BIOL 46. Offered: 13F: 10A; Laboratory: Arrange.

BIOL 54 - Biology of Plants
Irwin
This course provides a general survey of the plant kingdom from the level of molecules to plant diversity. The course has four themes: (1) exploring the origin and diversification of plants in an ecological and phylogenetic context, (2) understanding plant form and function, (3) learning representative plant families and genera, and (4) investigating the ways that people use plants, including agriculture and plant domestication, secondary compounds and psychoactive pharmaceuticals, and forensic botany. The lab emphasizes the molecular composition of plant cells, the anatomy and physiology of plants, and using keys and manuals to identify plants, especially New England species, in the greenhouse and on local field trips and exploring the phylogenetic relationships among plants. No student may receive course credit for both BIOL 23 and BIOL 54.

Distribution: SLA. Prerequisite: BIOL 12, BIOL 13, BIOL 14, BIOL 15, BIOL 16, ENVS 2, ANTH 6, EARS 18, GEOG 3, GEOG 4 or permission of instructor. Offered: 14S: 10A; Laboratory: Arrange.

BIOL 55 - Ecological Research in the Tropics I
Calsbeek
The Biology Foreign Studies Program (BIOL 55, BIOL 56, BIOL 57) exposes students, through intensive, full-immersion study, to Earth’s most diverse biological communities. BIOL 56 is a continuation of BIOL 55; these courses comprise the first two-thirds of the FSP, and focus on land (tropical forests) and tropical freshwater ecosystems in Costa Rica. BIOL 57 focuses on coral reef ecosystems in the Caribbean. Students are challenged to know, understand and appreciate the diversity of form and function in organisms, and the interactions that generate the often-spectacular patterns they see in the field. Habitats in Costa Rica include lowland rain forest, cloud forest, dry forest, montane forest, alpine paramo, streams and wetlands. The schedule is full, including fieldwork, laboratories, lectures and discussions, with emphasis on original research, mostly in small groups of 2-3. Faculty and advanced graduate TAs share field accommodations with students, and are in continuous contact as mentors, day and evening, throughout the program. Students master field and analytical methods (including hypothesis testing, statistical and software skills) for observational and experimental research. We pursue a great variety of research topics, including plant-pollinator and plant-herbivore interactions, processes driving coral reef structure (and coral reef decline), determinants of species distributions, animal behavior, and conservation ecology. Students practice the classic scientific approach: making observations, asking testable questions, generating hypotheses, developing experimental protocols, collecting data, making statistical inferences, writing scientific papers, and presenting seminars. Research papers are published in an annual book. Accommodations are at field stations in Costa Rica, and at a marine laboratory in the Caribbean.

Distribution: SLA. Prerequisite: BIOL 16, one course from among BIOL 21-28, BIOL 31; acceptance into program, BIOL 15 and BIOL 29 recommended. Offered: 13W, 14W: D.F.S.P.

BIOL 56 - Ecological Research in the Tropics II
Ayres
A continuation of BIOL 55. See BIOL 55 for a description of the Biology Foreign Study Program.

Distribution: SLA. Prerequisite: BIOL 55 (taken in same term). Offered: 13W, 14W: D.F.S.P.

BIOL 57 - Ecological Research on Coral Reefs
B. Taylor
Field and laboratory investigations of marine organisms and coral reef communities. Lecture and research topics include studies of algae, aquatic plants, invertebrates, and fish, with emphasis on populations, species interactions, community structure and energetics, and reef conservation and management. The course is based at the Little Cayman Research Center, Little Cayman Island. Scuba diving is optional. See BIOL 55 for an overview of the Biology Foreign Study Program.

Distribution: SLA. Prerequisite: BIOL 55 and BIOL 56 (taken in same term). Offered: 13W, 14W: D.F.S.P.

BIOL 58 - Advanced Community Ecology
McPeek
This course will examine the various mechanisms structuring ecological communities of plants and animals. The course will consist of regular lectures, readings from the primary literature, and individual projects. Topics to be covered include simple two-species interactions (e.g. predation, competition, parasitism, mutualisms), simultaneous multispecies interactions, food web structure, regulation of species diversity on ecological and evolutionary time scales, community succession, and biogeography. Emphasis will be placed on the development of mathematical models and their relationship to empirical studies. Offered in alternate years.
BIOL 61 - Advanced Ecological Resilience
Peterson
A more advanced version of BIOL 26 (please see course description). Students will develop collaborative projects that contribute to knowledge, based on primary literature, data and/or modeling. Students may gain credit for only one of the BIOL 26, BIOL 61 or BIOL 122.
Distribution: TAS. Prerequisite: (1) BIOL 16 and one of BIOL 21, BIOL 22, BIOL 25, BIOL 31, BIOL 51, BIOL 53, BIOL 55-57, BIOL 58 OR (2) students with quantitative skills and suitable preparation in ENGS, ENVS or one of the social sciences may seek permission of the instructor. Offered: 13F: 2A.

BIOL 62 - Molecular Evolution
Grotz, Jack
This course will cover in depth one or more specific topics in molecular genetics. Material will be presented in a manner designed to encourage student participation and to demonstrate how modern molecular, biochemical, immunological and genetic techniques are employed to study problems in molecular biology and genetics. Assignments will be based on readings from the current research literature.

BIOL 65.1 Gene Regulation in Eukaryotes. 12F: 11
Each primary literature paper selected in this course will highlight a different aspect of gene regulation. We will focus on the numerous ways in which a gene and or gene product can be regulated starting with examples of the regulation of transcription and finishing with examples of post-translational control.

BIOL 65.2 Plant Developmental Genetics. 13S: 10A
This course will cover a range of topics including the development of embryo, root, trichome, leaf, flower, ovule and seed. This literature-based course focuses on molecular genetic approaches, primarily in Arabidopsis thaliana.
Distribution: SCI. Prerequisite: Biology 12 and 13 and one from among Biology 38, 40, 45, Chemistry 41. Offered: 65.1 12F: 11; 65.2 13S: 10A.

BIOL 66 - Molecular Basis of Cancer
Gladfelter
In this course we will explore how cancer develops on a cellular level. Using primary literature as a guide, we will examine the basic cellular processes malignant tumors exploit to promote their rapid, invasive growth and ultimately disease. Topics that will be considered include the genetic factors that initiate cancer cell formation, cell cycle regulation, programmed cell death, cell signaling, angiogenesis, cytoskeletal rearrangements as well as how current cancer therapies work on a cellular level.
Distribution: SCI. Prerequisite: BIOL 12 and BIOL 13 and one from among BIOL 38, BIOL 40, BIOL 45, CHEM 41. Offered: 13W, 14W: 10A.

BIOL 67 - The Biology of Fungi and Parasites that Cause Disease
Sundstrom
This course will focus on the molecular features of fungi and parasites that form the basis of strategies for adhering to and invading human host cells and tissues. The difficulties associated with development of drugs that neutralize eukaryotic fungi and parasites, but do not harm mammalian cells, heighten the importance of research on
fungi and parasites and emphasize the unique aspects of eukaryotic pathogens compared to bacteria. Fungi, which are major pathogens in AIDS and other immunosuppressed patients, and parasites, such as malaria, which devastate human populations world-wide, will be emphasized.

Distribution: SCI. Prerequisite: BIOL 12 and BIOL 13 and one from among BIOL 40, BIOL 45, or CHEM 41. BIOL 46 and BIOL 42 are both recommended but not required. Offered: 13W: 2A.

BIOL 69 - Cell Signaling
Dolph

This course will focus on how signals are transmitted from the cell surface into changes in cellular function. Detailed analysis of specific membrane receptors, second-messenger systems, and protein kinases will be presented as well as how these components are integrated into larger "systems" such as apoptosis, metabolic signaling, synaptic transmission, and sensory transduction. Particular emphasis will be on the biochemical analysis of the pathways and their individual components as well as how these pathways are impaired in certain disease states. The course will consist of lectures and weekly discussions of recent primary literature.

Distribution: SCI. Prerequisite: BIOL 12 and BIOL 13, and at least one course from the following list: BIOL 37, BIOL 40, BIOL 45, CHEM 41. Offered: 12F, 13F: 2A.

BIOL 71 - Current Topics in Cell Biology
Smith

This course will cover in depth one or more specific topics in cell biology such as cell division, chromosome structure and function, signal transduction, the cytoskeleton, membrane assembly, and intracellular protein targeting. Material will be presented in a manner designed to encourage student participation and to demonstrate how modern molecular, biochemical, immunological, and genetic techniques are employed to study problems in cell biology. Reading assignments will be taken from the current research literature.

Distribution: SCI. Prerequisite: BIOL 12 and BIOL 13 and one from among BIOL 38, BIOL 40, BIOL 45, CHEM 41. Offered: 13S, 14S: 2A.

BIOL 76 - Advanced Genetics
Berger

Methods and strategies for the analysis of gene structure, function and genetic interactions. The course will examine how the genetic manipulation of model organisms, including yeast, Drosophila, C. elegans, and mouse, is used to explore the mechanisms of fundamental biological processes such as cell division, development, and intercellular communication. Emphasis will be placed on the application of classical genetic methods, including
to continue their independent research for a second term. Does not count for credit in the major.

Prerequisite: Satisfactory completion of BIOL 95 (including research paper) and permission of both the chair of the Undergraduate Committee and the supervising instructor(s). The application and research proposal must be submitted at least one month prior to the beginning of the term in which the course is to be elected. Offered: All terms: Arrange.

BIOL 97 - Honors Research in Biology

Original and independent investigation of a biological problem with associated study of primary literature sources under the supervision of a faculty member. Open only to Dartmouth Biology majors. Projects may include laboratory or field research or modeling that will further understanding of a relevant basic or applied research problem. Required of honors students as part of the major. Students taking both BIOL 95 and BIOL 97 may count only one term toward the elective courses for their major. In no case may a student elect more than two courses among BIOL 95 and 97. Students who have completed or are taking BIOL 97 may enroll and receive college credit for BIOL 99 during spring term of their senior year.

Prerequisite: At least two Biology courses above the foundation level, a 3.0 average in previous Biology courses, and permission of the chair of the Undergraduate Committee and the supervising instructor, obtained at least one month prior to the beginning of the term in which the course is to be elected. Offered: All terms: Arrange.

BIOL 99 - Senior Seminar in Biology

Grotz

This course will focus on presentation techniques and critical evaluation of other students’ research and presentations. Students who have conducted Independent Research will present background information related to their research projects, develop seminars based on their own findings, and receive feedback. All students taking BIOL 97 are encouraged to enroll in this course. The course does not count towards the major.

Prerequisite: Senior standing and previous or current enrollment in BIOL 97. Offered: 13S, 14S: Arrange.

CHEM 5 - General Chemistry

The first term of a two-course sequence to introduce the fundamental principles of chemistry, including chemical stoichiometry; the properties of gases, liquids, and solids; solutions; chemical equilibria; atomic and molecular structure; an introduction to thermodynamics; reaction kinetics; and a discussion of the chemical properties of selected elements. The laboratory work emphasizes physical-chemical measurements, quantitative analysis, and synthesis. An outline of topics for review of secondary school background in preparation for college general chemistry is available from the Department of Chemistry. Students who are eligible to receive advanced placement credit for CHEM 5-6 may not enroll in CHEM 5-6 or CHEM 10 for credit without permission of the Department. Advanced placement credit for CHEM 5-6 will be withdrawn for students who subsequently enroll in CHEM 5-6 or CHEM 10. Students with credit for BIOL 9/CHEM 9 may not enroll in CHEM 5. Prerequisite for CHEM 5: MATH 3, or MATH 1 and 2, or MATH 1 and CHEM 2. (First year students taking MATH 1 will be placed in CHEM 2). Prerequisite for CHEM 6: MATH 3 (or MATH 1 and MATH 2) and CHEM 5 or BIOI 9/CHEM 9. Supplemental course fee required.

Distribution: SLA. Offered: 12F: 10 13W: 9L, 10 13F: 10 14W: 9L, 10; Laboratory: Arrange.

CHEM 6 - General Chemistry

The second term of a two-course sequence to introduce the fundamental principles of chemistry, including chemical stoichiometry; the properties of gases, liquids, and solids; solutions; chemical equilibria; atomic and molecular structure; an introduction to thermodynamics; reaction kinetics; and a discussion of the chemical properties of selected elements. The laboratory work emphasizes physical-chemical measurements, quantitative analysis, and synthesis. An outline of topics for review of secondary school background in preparation for college general chemistry is available from the Department of Chemistry. Students who are eligible to receive advanced placement credit for CHEM 5-6 may not enroll in CHEM 5-6 or CHEM 10 for credit without permission of the Department. Advanced placement credit for CHEM 5-6 will be withdrawn for students who subsequently enroll in CHEM 5-6 or CHEM 10. Students with credit for BIOL/CHEM 9 may not enroll in CHEM 5. Prerequisite for CHEM 5: MATH 3, or MATH 1 and 2, or MATH 1 and CHEM 2. (First year students taking MATH 1 will be placed in CHEM 2). Prerequisite for CHEM 6: MATH 3 (or MATH 1 and MATH 2) and CHEM 5 or BIOL/CHEM 9. Supplemental course fee required.
CHEM 6 and any of the foundation level courses in Biology (BIOL 12-16). Successful completion of only the first term (BIOL/CHEM 8) will result in a SCI distributive credit but will not fulfill any prerequisite requirements. BIOL 8 and BIOL 9 are the same as CHEM 8 and CHEM 9. For simplicity, and for clarity with respect to professional school applications, upon completion of this two-term sequence the student transcript will show BIOL 8 and CHEM 9, regardless of how students elected these courses at the time of registration. Enrollment is limited to 80 students. Students who have received credit for CHEM 5 taken at Dartmouth, or received transfer credit for CHEM 5, may not enroll in BIOL/CHEM 8. Students who have received pre-matriculation credit for CHEM 5 may not enroll in BIOL/CHEM 8 without permission of the Chemistry Department. Pre-matriculation credit for CHEM 5 will be withdrawn for students who subsequently enroll in BIOL/CHEM 8. Students who receive credit for BIOL/CHEM 9 may not subsequently enroll in CHEM 5. Pre-health students who complete BIOL/CHEM 8-9 will have fulfilled the following with respect to the pre-health requirements: one term of general chemistry with lab, and one term of general biology without lab.

Distribution: BIOL/CHEM 8, SCI; BIOL/CHEM 9, SLA. Prerequisite: MATH 3, or MATH 1 and MATH 2, or MATH 1 and CHEM 2. (First year students taking MATH 1 will be placed in CHEM 2); MATH 3 may be elected concurrently with BIOL/CHEM 8; however, MATH 3 as well as BIOL/CHEM 008 must be completed with a passing grade before enrolling in CHEM 009. Crosslisted as: BIOL 008. Offered: 12F, 13F: 10A; Laboratory: Arrange.

CHEM 9 - Chemical Principles and Biological Processes II (Identical to BIOL 9)
limited. Admission is by satisfactory performance on a
general chemistry proficiency test given during
Orientation. Adequate mathematics preparation, equivalent
to MATH 3, is also required. CHEM 10 is offered in the
fall term and is the prerequisite equivalent to CHEM 5-6.
Students who successfully complete CHEM 10 will also be
granted credit for CHEM 5, if they have not already been
granted such credit.

Distribution: SLA. Prerequisite: Satisfactory performance
on the general chemistry proficiency test and credit for
MATH 3 or equivalent. Supplemental course fee required.
Offered: 12F, 13F: 10; Laboratory M or Tu 2:00-6:00 p.m.

CHEM 40 - Physical Chemistry of Biochemical Processes

Topics in physical chemistry of relevance to fundamental
biochemical processes. These will include the
thermodynamics and statistical thermodynamics of
macromolecular aqueous solutions, ligand binding and
adsorption equilibria, intermolecular interactions and the
hydrophobic effect, enzyme kinetics, and transport
properties such as diffusion and viscosity. Laboratory
exercises apply these concepts to important biological
problems, using calorimetric, kinetic, spectroscopic and
computational techniques.

Distribution: SLA. Prerequisite: CHEM 6 (or CHEM 10)
and PHYS 13 (or PHYS 15, or PHYS 3 and PHYS 4) and
MATH 8, or permission of the instructor. Students with
credit for CHEM 73 are not eligible to receive credit for
CHEM 40. Supplemental course fee required. Offered:
13W, 14W: 11; Laboratory Tu or F 2:00 - 6:00 p.m.

CHEM 41 - Biological Chemistry I

This course is a one-term introduction to biochemistry
presented from a chemical perspective. This course is
intended for chemistry majors and will be divided into
three sections, using specific examples to demonstrate and
stress the role and integration of organic, inorganic and
physical chemistry as applied to biochemical processes.
Laboratories cover chemical methods applied to biological
chemistry problems.

Distribution: SLA. Prerequisite: CHEM 52 or CHEM 58,
or permission of the instructor. Students with major credit
for BIOL 40 are not eligible to receive credit for CHEM
41. Supplemental course fee required. Offered: 13S, 14S:
12; Laboratory M, Tu, W or Th 2:00-6:00 p.m.

CHEM 42 - Biological Chemistry II

A one term advanced course with in-depth treatment of a
number of important concepts in modern biological
chemistry, including structural biology (both theoretical
and experimental methods), protein folding, ligand
binding, allostery, enzyme kinetics, and an introduction to
molecular modeling and chemoinformatics. Laboratories
will entail application of these methods/techniques.

Distribution: SLA. Prerequisite: CHEM 41 or permission
of the instructor. Supplemental course fee required.
Offered: 12F, 13F: 11; Laboratory M or Tu 2:00-6:00 p.m.

CHEM 51 - Organic Chemistry

The first term of a two-term introduction to the chemistry
of carbon compounds. The lectures deal with the
preparation, properties, and reactions of most of the
important classes of organic compounds. There is
considerable emphasis upon reaction mechanisms and
some attention is given to naturally occurring substances of
biological importance. The laboratory work will introduce
the student to experimental techniques and instrumental
methods including several types of chromatography and
spectroscopy, organic synthesis, and the systematic
identification of organic compounds.

Distribution: SLA. Prerequisite: CHEM 6 (or CHEM 10).
CHEM 51 (or CHEM 57 with permission of instructor) is a
prerequisite to CHEM 52. Supplemental course fee
required. Offered: 12F, 13S, 13F, 14S: 11; Laboratory in
fall term: Tu, W or Th 2:00-8:00 p.m. Laboratory in spring
term: M or Tu 2:00-8:00 p.m.

CHEM 52 - Organic Chemistry

The second term of a two-term introduction to the
chemistry of carbon compounds. The lectures deal with the
preparation, properties, and reactions of most of the
important classes of organic compounds. There is
considerable emphasis upon reaction mechanisms and
some attention is given to naturally occurring substances of
biological importance. The laboratory work will introduce
the student to experimental techniques and instrumental
methods including several types of chromatography and
spectroscopy, organic synthesis, and the systematic
identification of organic compounds.

Distribution: SLA. Prerequisite: CHEM 6 (or CHEM 10).
CHEM 51 (or CHEM 57 with permission of instructor) is a
prerequisite to CHEM 52. Supplemental course fee
required. Offered: 13W, 13X, 14W: 11; Laboratory in
winter term: Tu,W or Th 2:00-8:00 p.m. Laboratory in
summer term: M or Tu 2:00-8:00 p.m.

CHEM 57 - Honors Organic Chemistry

The first term of a two-term introduction to the chemistry
of carbon compounds intended for students planning a
chemistry major or career of research in a chemically-
related science, including medical science. The lectures
deal with the preparation, properties, and reactions of most
of the important classes of organic compounds. There is
considerable emphasis on reaction mechanisms and some
attention is given to naturally occurring substances of
biological importance. Topics are covered in greater depth,
both in lecture and in the textbook, than in the CHEM 51-
52 sequence. The laboratory work introduces the student to
experimental techniques and instrumental methods
including several types of chromatographic and
spectroscopy techniques, organic synthesis, and identification of organic compounds. Enrollment in CHEM 57-58 is limited.

Distribution: SLA. Prerequisite: Permission of instructor and either a grade of at least B+ in CHEM 6 (or B in CHEM 10) or a passing score on the CHEM 6 credit test is required for CHEM 57. CHEM 57 (or CHEM 51 with permission of instructor) is a prerequisite to CHEM 58. Supplemental course fee required. Offered: 12F, 13F: 11; Laboratory: M 2:00-8:00 p.m.

CHEM 58 - Honors Organic Chemistry

The second term of a two-term introduction to the chemistry of carbon compounds intended for students planning a chemistry major or career of research in a chemically-related science, including medical science. The lectures deal with the preparation, properties, and reactions of most of the important classes of organic compounds. There is considerable emphasis on reaction mechanisms and some attention is given to naturally occurring substances of biological importance. Topics are covered in greater depth, both in lecture and in the textbook, than in the CHEM 51-52 sequence. The laboratory work introduces the student to experimental techniques and instrumental methods including several types of chromatographic and spectroscopy techniques, organic synthesis, and identification of organic compounds. Enrollment in CHEM 57-58 is limited.

Distribution: SLA. Prerequisite: Permission of instructor and either a grade of at least B+ in CHEM 6 (or B in CHEM 10) or a passing score on the CHEM 6 credit test is required for CHEM 57. CHEM 57 (or CHEM 51 with permission of instructor) is a prerequisite to CHEM 58. Supplemental course fee required. Offered: 12F, 13F: 11; Laboratory: M 2:00-8:00 p.m.

CHEM 63 - Environmental Chemistry

A study of the chemistry of natural environmental processes and the impact of human activities on the atmosphere, hydrosphere and lithosphere. The course will consider the chemistry of topics such as air pollution in the troposphere and stratosphere, pesticides and herbicides, environmental and human health impact of toxic metals, acquisition and use of energy resources, chemicals and cancer, and climate change. The laboratory consists of a term-long, team-based experimental project using instrumental analysis of environmental samples to investigate an environmental chemistry issue or problem.

Distribution: TLA. Prerequisite: CHEM 51 or CHEM 57, or permission of the instructor. Supplemental course fee required. Offered: 13X: 9L; Laboratory: M, Tu, W, Th or F 2:00-6:00.

CHEM 64 - Basic Inorganic Chemistry

A study of bonding, structure, physical and chemical properties, and chemical reactions of inorganic compounds. Examples will be drawn from main group and transition metal compounds. The laboratory will involve preparations of inorganic compounds which illustrate appropriate experimental techniques for syntheses and manipulations, and instrumental methods for characterization of inorganic compounds.

Distribution: SLA. Prerequisite: CHEM 51 or CHEM 57, or permission of the instructor. Supplemental course fee required. Offered: 13W, 14W: 9L; Laboratory Th or F 2:00-6:00.

CHEM 67 - Physical Biochemistry

CHEM 67 covers the structural and chemical properties of proteins and nucleic acids, including enzymatic catalysis, the structural basis and functional significance of protein-nucleic acid recognition, and protein folding. The course also covers the application of physical and spectroscopic techniques, including X-ray crystallography, nuclear magnetic resonance, microscopy, fluorescence and circular dichroism, to the study of biological macromolecules. The laboratory introduces these experimental methods in the study of proteins.

Distribution: SLA. Prerequisite: CHEM 41, CHEM 76 or CHEM 42, and CHEM 52 or CHEM 58, or permission of the instructor. Supplemental course fee required. Offered: 13W, 14W: 11; Laboratory W 2:00-6:00.

CHEM 75 - Physical Chemistry I

An examination of the laws of classical thermodynamics, followed by applications to the properties of gases, liquids, and solids, as well as to solutions, phase, and chemical equilibria. Chemical reaction thermodynamics and the kinetic theory of gases at equilibrium. An introduction to statistical thermodynamics, phenomenological transport and electrochemical reactions are discussed. Laboratories cover physical chemistry techniques drawn from these areas.

Distribution: SLA. Prerequisite: CHEM 6 (or CHEM 10) and PHYS 13 (or PHYS 15, or PHYS 3 and PHYS 4) and MATH 8, or permission of the instructor. Supplemental course fee required. Offered: 13W, 14W: 11; Laboratory M or Th 2:00-6:00.

CHEM 76 - Physical Chemistry II

Topics in chemical reaction kinetics and the application of quantum mechanics to chemical bonding and spectroscopy. The examination of the fundamental ideas of quantum mechanics and their application to simple model systems such as the linear harmonic oscillator and a confined particle, and to atomic and molecular structure. Application of quantum theory to electronic, vibrational, rotational, and magnetic resonance spectroscopies. Laboratories cover physical chemistry techniques drawn from these areas.
CHEM 75 - Medicinal and Toxic Biochemistry
The role of metals in biological systems. Topics include metal ion transport, storage, and interaction with proteins and nucleic acids; metalloproteins involved in oxygen transport and electron transfer; metalloenzymes involved in activation of oxygen and other substrates; and medicinal, toxicity, and carcinogenicity aspects of metals; as well as inorganic model chemistry of bioinorganic systems. Several physical methods are introduced, and their application to current research on the above topics is considered.

Distribution: SCI. Prerequisite: CHEM 64, and CHEM 41 or BIOL 40, or permission of the instructor. Crosslisted as: CHEM 132 and BIOC 132. Offered: 14S: 10. Offered in alternate years.

CHEM 90 - Introduction to Materials Chemistry
An original and individual investigation with associated literature study in one of the fields of chemistry under the supervision of a member of the staff. Students electing the course will carry out preliminary reading during the preceding term and normally participate in a weekly colloquium. Open to qualified majors and minors, normally seniors, with permission of the Chair. The course may be elected more than once, but may be counted only once in satisfying the minimum major requirements. It may be elected for the last term in residence only if elected previously, or if the student has been doing research outside of this course. Students electing the course write a report and take an oral examination at the end of the term in which they last elect the course.

Prerequisite: Sufficient training in the area of chemistry to be investigated, and permission of the Chair. Offered: All terms: Arrange.

CHEM 91 - Advanced Inorganic Chemistry: Organometallic Chemistry
A study of the structure, bonding, and chemical properties of organometallic compounds of the main group and transition elements. Applications to organic synthesis and homogeneous catalysis will be discussed, and organometallic compounds of the lanthanide and actinide elements may also be discussed.

Distribution: SCI. Prerequisite: CHEM 64, or permission of the instructor. Crosslisted as: CHEM 130. Offered: 13S: 10. Offered in alternate years.

CHEM 92 - Inorganic Biochemistry
The role of metal ions in biological systems. Topics include metal ion transport, storage, and interaction with proteins and nucleic acids; metalloproteins involved in oxygen trans-transport and electron transfer; metalloenzymes involved in activation of oxygen and other substrates; and medicinal, toxicity, and carcinogenicity aspects of metals;
CHEM 96.2 - Statistical Thermodynamics (Formerly CHEM 105)
Cantor
Elements of equilibrium statistical thermodynamics for classical and quantum mechanical systems, with applications to ideal gases, crystalline solids, imperfect gases and liquids.

Prerequisite: CHEM 76 or equivalent, or permission of the instructor. Crosslisted as: CHEM 101.1.

CHEM 96.3 - Molecular Spectroscopy (Formerly CHEM 106)
Winn
A study of optical spectroscopy including selected topics from amongst point group theory, vibrational spectra of polyatomic molecules, electronic and vibronic spectra of molecules and rotational spectra. May be offered on tutorial basis.

Prerequisite: CHEM 76 or equivalent, or permission of the instructor. Crosslisted as: CHEM 101.2. Offered: 12F: Arrange.

CHEM 96.4 - Chemistry of Macromolecules (Formerly CHEM 108)
Lipson
Light scattering and other characterization techniques; thermodynamic and transport properties of macromolecular solutions. Structure-property correlations in amorphous and crystalline polymers.

Prerequisite: CHEM 75 or permission of the instructor. Crosslisted as: CHEM 101.3.

CHEM 96.7 - Introduction to Materials Chemistry
BelBruno
This course begins with a review of fundamental concepts in material science, provides an introduction to some of the more advanced concepts, especially in regard to nanomaterials and, finally, focuses on the chemistry involved both in production of modern materials and their uses. The latter topics include the chemistry of thin films, self-assembled chemical systems, surface chemistry and cluster chemistry.

Prerequisite: CHEM 75 or permission of the instructor. Crosslisted as: CHEM 101.4.

CHEM 96.8 - Chemical Kinetics (Formerly CHEM 107)
BelBruno
Kinetics of chemical reactions in various media: reaction rate expressions, mechanisms, elementary processes. Elementary theories of rate processes: activated complex theory, elementary collision theory, unimolecular decomposition. Such topics as diffusion control of reactions, catalysis and photochemistry will be treated as time allows.

Prerequisite: CHEM 76 or equivalent or permission of the instructor. Crosslisted as: CHEM 101.8.

CHIN - Chinese

CHIN 1 - First-Year Courses in Chinese
Staff
An introduction to spoken and written Modern Standard Chinese. Conversational drill and comprehension exercises in classroom and laboratory provide practice in pronunciation and the use of the basic patterns of speech. Intensive reading is conducted for textbook lessons. Grammar is explained, and written exercises given. Traditional characters are learned in Chinese 1 and 2; simplified characters are introduced in Chinese 3. Classes are conducted increasingly in Chinese. Mandatory student-run drill sessions meet Monday to Thursday for fifty minutes each day for all beginning Chinese language classes. Students who plan to use these courses to fulfill the language requirement may not take it under the Non-Recording Option.

Distribution: Satisfactory completion of Chinese 3 fulfills the language requirement. Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 12F, 13F: 9S, 9S, 10+.

CHIN 2 - First-Year Courses in Chinese
Staff
An introduction to spoken and written Modern Standard Chinese. Conversational drill and comprehension exercises in classroom and laboratory provide practice in
pronunciation and the use of the basic patterns of speech. Intensive reading is conducted for textbook lessons. Grammar is explained, and written exercises given. Traditional characters are learned in Chinese 1 and 2; simplified characters are introduced in Chinese 3. Classes are conducted increasingly in Chinese. Mandatory student-run drill sessions meet Monday to Thursday for fifty minutes each day for all beginning Chinese language classes.

Distribution: Satisfactory completion of Chinese 3 fulfills the language requirement. Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 13W, 14W: 9S, 10+

CHIN 3 - First-Year Courses in Chinese

Staff

An introduction to spoken and written Modern Standard Chinese. Conversational drill and comprehension exercises in classroom and laboratory provide practice in pronunciation and the use of the basic patterns of speech. Intensive reading is conducted for textbook lessons. Grammar is explained, and written exercises given. Traditional characters are learned in Chinese 1 and 2; simplified characters are introduced in Chinese 3. Classes are conducted increasingly in Chinese. Mandatory student-run drill sessions meet Monday to Thursday for fifty minutes each day for all beginning Chinese language classes.

Distribution: Satisfactory completion of Chinese 3 fulfills the language requirement. Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 13S, 14S: 9S, 10+

CHIN 4 - Advanced First-Year Chinese

Staff

This course is designed for students with varying, minimal levels of competence in speaking, listening, reading, and writing. Weekly class hours include four sixty-five-minute sessions with the master teacher and up to four fifty-minute drill and/or conversation sessions. There are weekly exams, a midterm, and a final, as well as writing assignments, oral presentations, and supplementary work assigned as needed. This course seeks to achieve two goals: 1) to help students equalize their levels of the required speaking, listening, reading, and writing skills; 2) to allow them to raise these levels and thereby significantly increase their understanding of Modern Standard Chinese. Chinese 4 is an accelerated first-year course. Satisfactory completion of Chinese 4 satisfies the Foreign Language Requirement and places the student into the 20-level series.

Distribution: Students who plan to use this course to fulfill the language requirement may not take it under the Non-Recording Option. Never serves in partial satisfaction of Distributive or World Culture requirements. Offered: 12F, 13F: 9S, 9S, 10+

CHIN 10 - Introduction to Chinese Culture

Zhang, Blader

The aim of this course is to provide students with a basic knowledge and appreciation of Chinese culture. We will examine the evolution of Chinese culture and identity from the earliest Chinese dynasties, dating back more than 3500 years, to the present day. Through readings of literary texts in translation, students will be introduced to topics in language, history, literature and art, philosophy and social and political institutions. The course is open to students of all classes. It is required for participation in the FSP, for the major, and the minor.


CHIN 11 - Special Topics in Chinese Studies [NOTE: CHIN 11 will not be offered in our Fall LSA+ after 12Fall]

Staff

FSP and LSA+ Language Courses: 22-23, 31-32, 41-42. Intermediate or advanced Modern Chinese (please see description under “Dartmouth Foreign Study Program and LSA+ in Beijing”).


CHIN 22 - Intermediate Modern Chinese (Second-year level)

Zhang, Chen

CHIN 22 and CHIN 23 cover a full second-year level course, using the textbook Integrated Chinese, Level Two and a variety of other materials. The course is designed for students who have completed CHIN 4 or CHIN 21 or the equivalent. Students who have only completed CHIN 3 may be eligible for this course with permission of the instructor. Class hours include four sixty-five or five fifty-minute sessions with the master teacher and up to four fifty-minute drill and/or conversation sessions. There are weekly exams, a midterm, and a final, as well as writing assignments, oral presentations, and supplementary work assigned as needed. This series is intended to raise the student’s levels in speaking, listening, reading, and writing skills and, thereby, significantly increase their understanding of Modern Chinese. 


CHIN 23 - Intermediate Modern Chinese (Second-year level)

Xing, Chen

CHIN 22 and CHIN 23 cover a full second-year level course, using the textbook Integrated Chinese, Level Two and a variety of other materials. The course is designed for
students who have completed CHIN 4 or CHIN 21 or the equivalent. Students who have only completed CHIN 3 may be eligible for this course with permission of the instructor. Class hours include four sixty-five or five fifty-minute sessions with the master teacher and up to four fifty-minute drill and/or conversation sessions. There are weekly exams, a midterm, and a final, as well as writing assignments, oral presentations, and supplementary work assigned as needed. This series is intended to raise the student’s levels in speaking, listening, reading, and writing skills and, thereby, significantly increase their understanding of Modern Standard Chinese.


CHIN 31 - Advanced Modern Chinese (Third-year level)
Wu, staff
This series (31, 32 and 33) may be taken non-sequentially, and any single course repeated, if content is different. Readings will be selected from literary, political, and historical publications. There will be regular exams, writing exercises, oral presentations, and supplementary work assigned as needed.

Distribution: Dist: LIT; WCult: NW. Prerequisite: CHIN 23 or permission of the instructor. Offered: 12F, 13F: 10.

CHIN 32 - Advanced Modern Chinese (Third-year level)
Wu, staff
This series (31, 32 and 33) may be taken non-sequentially, and any single course repeated, if content is different. Readings will be selected from literary, political, and historical publications. There will be regular exams, writing exercises, oral presentations, and supplementary work assigned as needed.

Distribution: Dist: LIT; WCult: NW. Prerequisite: CHIN 23 or permission of the instructor. Offered: 13W, 14W: 10.

CHIN 33 - Advanced Modern Chinese (Third-year level)
Wu, staff
This series (31, 32 and 33) may be taken non-sequentially, and any single course repeated, if content is different. Readings will be selected from literary, political, and historical publications. There will be regular exams, writing exercises, oral presentations, and supplementary work assigned as needed.

Distribution: Dist: LIT; WCult: NW. Prerequisite: CHIN 23 or permission of the instructor. Offered: 13S: 10.

CHIN 41 - Advanced Chinese (Fourth-year level)
Wu, staff
Advanced readings from literary, political, and historical publications.

CHIN 42 - Advanced Chinese (Fourth-year level)
Wu, staff
Advanced reading from literary, political, and historical publications.

Distribution: Dist: LIT; WCult: NW. Prerequisite: Two third-year level Chinese courses or permission of the instructor. Offered: 13W: 9S 13X, 14X: 12.

CHIN 43 - Advanced Chinese (Fourth-year level)
Zhang
Advanced reading from literary, political, and historical publications.

Distribution: Dist: LIT; WCult: NW. Prerequisite: Two third-year level Chinese courses or permission of the instructor. Offered: 13S: 9S.

CHIN 44.1 - Chinese Martial Arts Fiction
Xing
Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 14S.

CHIN 44.2 - Modern Chinese Poetry
Xing
An introduction to modern Chinese poetry. Rebell ing against over two thousand years of poetic tradition, Chinese poetry of the twentieth century represents one of the major achievements of modern Chinese literature and reflects the brilliance of young literary talent.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 14S.

CHIN 51 - Introduction to Classical Chinese
Allan
An introduction to the basic grammar and vocabulary of the Classical Chinese language, using examples from a selection of texts from the Warring States Period (5th to 3rd century B.C.E.).

Distribution: Dist: LIT; WCult: NW. Prerequisite: First-year Chinese. This course is a requirement for majors in the Chinese language and literature track. Offered: 13W: 10A 14W: 2A.

CHIN 52 - Readings in Classical Chinese: Daoist Philosophical Texts
Allan
Readings in the Daoist classics, such as the *Laozi Daodejing* and the *Zhuangzi*. Readings will be in the original Chinese. Emphasis will be placed on key
philosophical issues, such as the meaning of the Way in Daoist texts and the relationship of language to thought.

Distribution: Dist: TMV; WCult: NW. Prerequisite: CHIN 51, or consent of the instructor. CHIN 52 may be considered a non-language course. Offered: 13S: 2A.

CHIN 53 - Readings in Classical Chinese: Confucian Philosophical Texts

Allan

Readings in the Confucian classics, primarily Mencius and Xunzi. Readings will be in the original Chinese. Emphasis will be placed on key philosophical issues, such as the concept of kingship in ancient China and the debate on human nature.

Distribution: Dist: TMV; WCult: NW. Prerequisite: CHIN 51, or consent of the instructor. CHIN 53 may be considered a non-language course. Offered: 14S: 10A.

CHIN 54 - Classical Chinese Poetry

Xing

This is an introduction to classical Chinese poetry, from its beginning to the last imperial dynasty in China, Qing (1616–1911) dynasty. By reading, discussing and writing on the representative works of classical Chinese poetry, the students will familiarize themselves with the key genres of classical Chinese poetry, such as archaic style poem, fu rhapsody, modern style poem, ci lyric and qu musical lyric, as well as the major poets who have had an enduring impact on the Chinese literary tradition. We will study both the Chinese originals and their English translations in this course. The poems will be examined in their cultural, historical, intellectual and literal contexts.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 14S.

CHIN 59 - Independent Advanced Study in Chinese Language and Literature

Staff

Available to students who wish to do advanced or independent study in Chinese. Chinese 59 may be considered a non-language course with approval of the advisor. The student must first submit a proposal to the Major/Minor advisor, and the section faculty, before obtaining permission from the faculty member with whom he or she wishes to work.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 14S.

CHIN 60 - Topics in Modern Chinese Literature and Culture

Following the definition generally accepted by the Chinese themselves, “modern” in this context refers to two large periods: that preceding the founding of the People’s Republic of China in 1949, and that following 1949. The former (i.e., xiandai) can be pushed as far back as the Opium War of 1839-42, and the latter (i.e., dangdai) can be extended to “today.” Courses offered under this rubric examine the main literary and cultural phenomena and events taking place in China (including Taiwan and Hong Kong) over this period of one and a half centuries. Courses listed under Chinese 61 are open to students of all classes.

Courses numbered 61 - 63 are literature-in-translation courses, not requiring Chinese. May be repeated for credit if topic varies.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 13S.

CHIN 62 - Topics in Traditional Chinese Literature and Culture

Xing

Traditional Chinese literature ranges from the earliest examples--divinations inscribed on turtle plastrons and ox scapulae dating back more than 3000 years--to the popular knight-errant novels of the early 19th century. The Opium War of 1839-42 is taken as the cut off point for courses in this topic category, which considers cultural as well as literary themes. Courses reflect the interests and expertise of the teaching staff and include the development of the Chinese script, historical prose, fiction and drama, poetry, and oral literature. Courses under this rubric are defined by historical period and/or literary genres. Courses listed under Chinese 62 are open to students of all classes.

Courses numbered 61 - 63 are literature-in-translation courses, not requiring Chinese. May be repeated for credit if topic varies.

In 13S, Chinese Calligraphy. This course is a survey of the major script types in the Chinese writing system and an introduction to the art of Chinese calligraphy. Along with studying the history of Chinese calligraphy, the student will learn about the similar technical origins of Chinese calligraphy and painting, study and practice the basic techniques of Chinese calligraphy, and learn the basic rules of formation of Chinese characters. Classroom practice will give the student hands-on experience of using traditional Chinese writing tools.

Distribution: Dist: ART; WCult: NW. Offered: 13S: 3B.

CHIN 63 - Themes in Chinese Literature and Culture

Courses under this rubric will provide the student with a comprehensive view of the most frequently occurring themes in Chinese literary writings from the second millennium B.C.E. to the present. The most prominent among these themes are love (patriotic, familial, romantic,
and platonic) and social protest. Individual literary genres in China have traditionally been associated, in a general way, with historical/dynastic periods. Therefore, tracing the evolution, for example, of the theme of romantic love will lead the student through the multiplicity of ways that an idea can be transformed by diverse literary mediums and different historical periods. In reaching a fundamental understanding through literature of the Chinese way of looking at a specific idea as it evolved over time, we will understand better the uniqueness of both Chinese values and institutions. Courses listed under Chinese 63 are open to students of all classes.

Courses numbered 61-63 are literature-in-translation courses, not requiring Chinese. May be repeated for credit if topic varies.

In 11F, 63.2, Martial Arts Fiction in English Translation. This course introduces the Chinese martial arts novel, or the wuxia xiaoshuo, in particular the novels of the New Wave of the 1950s-1970s. This period represents the martial arts novel at the height of its achievement. The novels of this period are not only critically received, but also immensely popular. We will read two novels by Jin Yong, one novel by Gu Long, and an early novel from the late 19th century, all in translation, with excerpts from other novels if time permits. We will examine the paradigmatic assumptions that underlie the novels as a genre, as well as various aspects of Chinese culture that provide a context for the wuxia novel. These aspects, in turn, are transformed into a popular articulation of Chinese culture and nostalgia.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 13S.

CHIN 81 - Lu Xun and Hu Shi

Mowry

Through the writings of Lu Xun (1881-1936) and Hu Shi (1891-1962), two of the most important scholar-writers of the twentieth century, this course will examine several issues that were raised during the first two decades of this century by Chinese intellectuals who felt an acute, ever-increasing inadequacy of their own cultural heritage in the face of Western democracy and technological and scientific advancements. Those issues, raised more than seven decades ago, have persistently engaged the central attention of modern Chinese intellectuals, and include discussions of China's modernization (or Westernization) and of China's vernacular language movement, debates about various political and social philosophies, questions surrounding the so-called new culture movement, and other such issues. The seminar will be conducted in English; however, readings will include several original articles in Chinese. Permission of instructor required.

Courses numbered 81 or above are advanced seminar courses. May be repeated for credit if topic varies.
CLST 3 - Reason and the Good Life: Socrates to Epictetus

Riesbeck

An introduction to philosophical thought in antiquity, especially that of Socrates, Epicurus, and the Stoics. We will concentrate especially on ethical questions; e.g. what kind of life is best for humans to pursue, how thoughtful persons should weigh the potentially competing claims of reason, pleasure, and emotion; and on how intellectual activity was perceived at Athens and at Rome. Readings to include Aristophanes’ Clouds, Plato’s Apology and Meno, and selected writings of Epicurus, Lucretius, Cicero, Seneca, and Epictetus. Open to all classes.

Distribution: Dist: LIT; WCult

Offered: 12F: 11

CLST 4 - Classical Mythology

The staff

An introduction to Greek myths and the way in which their use in literature developed, from the use of myths as religious story to the utilization of myth in drama and its exploitation in poetry. Open to all classes.

Distribution: Dist: TMV; WCult: CI

Offered: 13X: 12

CLST 5 - The Heroic Vision: Epics of Greece and Rome

Staff

Why does epic poetry repeatedly depict heroes fighting against the gods? Whether Diomedes’ rout of Aphrodite, Achilles’ struggle against the river Xanthus, Capaneus’ testing of the gods, or Hannibal’s threat to Jupiter, classical literature has frequently taken theomachy (“god-fight”) to be a central theme—a preoccupation continued in Christian epic of the Renaissance and seen even today in the bestselling novels of Philip Pullman. Concentrating on theomachic scenes in selected readings in translation, we will grapple with issues as varied as human free will, the nature of divinity, the complexities of martial force, the fragility of political legitimacy, and the power and limitations of artistic expression. By the end of the class students will have gained a new perspective on some of the central works in the Western canon. Open to all classes.

Distribution: Dist: LIT; WCult

Offered: 13F: 2

CLST 6 - Introduction to Classical Archaeology

Ulrich (12F), Staff (13F)

The aim of the course is to familiarize students with the basic methods and principles of Classical archaeology through a survey of the principal types of sites and artifacts characteristic of Greco-Roman antiquity. Students will gain a good overview of the approaches useful in the interpretation of a wide variety of material evidence as well as of problems inherent in such evidence. At the same time, through the study of a number of major sites in roughly chronological sequence, students will acquire an appreciation of the development of material culture in the Mediterranean world from prehistory to the collapse of the Roman Empire. The course thus serves both as an introduction to Greek and Roman civilization and to the particular goals of the discipline of archaeology. Open to all classes.

Distribution: Dist: INT or ART; WCult

Offered: 12F: 10; 13F: 10

CLST 7 - First-Year Seminars in Classical Studies

Offered: Consult special listings.

CLST 10 - Topics in Greek and Latin Literature

Staff

Offered: 14S: 12

CLST 11 - Topics in Greek and Roman Social and Economic History

MacEvitt (13S), Ulrich (13S), Staff (14W)

In 13S, Greek and Roman Engineering and Technology. This course will offer an introduction to the most important machines and processes of Greek and Roman technology. Emphasis will be on the practical implications and applications of ancient technologies and engineering. Within the broad range of technologies surveyed, students will focus on specific case studies to provide deeper analysis and understanding of individual topics. Reading will be based on a textbook and selected chapters and articles from secondary sources. Greek and Roman writers will also be read in translation. Open to all students. Dist: TAS; WCult: W Ulrich.

In 13S, CLST 11.2 Sex, Celibacy and the Problem of Purity: Asceticism and the Human Body in Late Antiquity (Identical to REL 31 and WGST 43.2, and described under REL 31). Dist: TMV; WCult: W MacEvitt.

Distribution: varies. Offered: 13S: 10, 2A; 14W: 10A

CLST 14 - Greek History: Archaic and Classical Greece (Identical to History 94.3)

Christesen

This course is designed to survey the major events in the history of ancient Greece from c.1600 B.C. (the emergence of palatial culture in the Mycenaean World) to 404 B.C. (the end of the Peloponnesian War). During this period, the Greeks formed individual communities and developed unique political structures, spread their culture, language, and religion throughout the Mediterranean, invented democracy (at Athens) and enshrined these values in their art and literature. This course will cover the physical setting of and the archaic legacy to the classical city-state, its economy, its civic and religious institutions, the waging
of war between cities, the occurrence and ancient analysis of conflict within the city, and the public and private lives of its citizens and less well-known classes, such as women, children, slaves, etc. Open to all classes.


CLST 17 - Roman History: The Republic (Identical to HIST 94.5)

Stewart

This course surveys the history of the Roman people from 753 (traditional date of the founding of Rome) to 44 B.C. (the assassination of Julius Caesar). Topics include the development of Roman law, the conquest of all lands bordering on the Mediterranean, and the civil wars that destroyed Republican government. Particular emphasis is placed on the Roman political community: the political, religious and social factors that influenced the definition of the Roman aristocracy in the fourth century, the institutions that maintained the ascendancy of the elite, the military and political values inherent in the citizenship, the social and political mechanisms that militated against civil dissent, and the role of political values in the eventual destruction of Republican government from within. May be taken in partial fulfillment of the major in History. Open to all classes.

Distribution: Dist: SOC; WCult: W. Crosslisted as: HIST 94.5. Offered: 13S: 11.

CLST 18 - History of the Roman Empire: Roman Principate to Christian Empire (Identical to HIST 94.6)

Stewart

This course is designed to survey the major events in the history of Rome from 31 B.C. (Octavian/Augustus’ success at the battle of Actium) through the accession and rule of Septimius Severus. During this period, the Roman empire (signifying the territorial extent conquered by Roman armies and administered by Roman officials) became a political community extending throughout the Mediterranean and northwards into Europe as far as Scotland. This course considers the logic of the Roman system: the mechanisms promoting the political identity of diverse peoples as Roman, and the endurance of local traditions within the Roman world; the reasoning whereby the overarching leadership of a single individual was conceived as necessary and good, and the evolving relationship between the princes and the Roman senatorial aristocracy with a tradition of competitive participation and self identity in politics at Rome; the definition of the Roman frontiers and the role of the army in the assimilation of non-Roman peoples. May be taken in partial fulfillment of the major in History. Open to all classes.

Distribution: Dist: INT or SOC; WCult: W. Crosslisted as: HIST 94.6. Offered: 14W: 12.
did? When and why did the Greeks begin to portray their myths in art? May be taken in partial fulfillment of the major in Art History. Open to all classes.

Distribution: Dist: SOC; WCult: W. Offered: 14S: 11.

CLST 22 - Greek Classical Archaeology: City-States and Panhellenic Sanctuaries

Hruby

From the allied Greeks’ expulsion of Persian invaders through their great victories at Plataea and Mykale in 479 B.C. to their catastrophic defeat by Philip, Alexander, and the Macedonians at Chaeronea in 338 B.C., the history of Greek culture is that of dozens of individual city-states in constant competition for hegemony in a wide variety of different arenas, from battlefield to stadium to pan-Hellenic sanctuary. In this course, particular attention is paid to the material cultural achievements of the richest and artistically most influential of these poleis, the city of Athens, when that city developed the western world’s first democracy, built the Parthenon, and played host to the schools established by Plato and Aristotle. May be taken in partial fulfillment of the major in Art History. Open to all classes.


CLST 24 - Etruscan and Early Roman Archaeology: The Rise of Rome

Ulrich

This course begins with the archaeology of Late Neolithic and Iron Age Italy, then focuses upon the Etruscans, early Latium and the development of Republican Rome and her colonies, concluding with the death of Caesar in 44 B.C. In addition to the chronological development of the material culture of Italy, we will explore at least two important cultural topics: 1) Etruscan religion and its influence on the Roman sacro-political system; 2) the machinery of Roman government as expressed in the spaces in Rome (and other sites) that played host to political ritual: the Arx, the Forum, the Comitium, the Curia, the Tribunal and the Basilica. May be taken in partial fulfillment of the major in Art History. Open to all classes.

Distribution: Dist: SOC; WCult: W. Offered: 12F: 12.

CLST 25 - Early Roman Imperial Archaeology: The First Emperors

Ulrich

Through archaeological sites and related artifacts, this course examines the Roman empire as it was transformed under the rule of the emperors. This course begins with a close look at the first emperor, Augustus, then continues with an examination of the reigns of the Julio-Claudians, Flavians, and Trajan. Discussion focuses on how ancient Italic traditions were transformed to suit the needs of the Imperial government (for example, the adaptation of the Republican, Hellenized Domus to the Imperial Palatia). The most dramatic change in religious practice is the development of the Imperial cult. Site analysis will stress the need for an imperial idiom, the accommodation of urban masses and the promotion of a sense of a shared cultural experience. The course will also examine the technological developments that led to Rome’s ‘architectural revolution.’ May be taken in partial fulfillment of the major in Art History. Open to all classes.

Distribution: Dist: ART; WCult: W. Offered: 13S: 12.

CLST 26 - Later Roman Imperial Archaeology: The Golden Age and Beyond

Ulrich

This course surveys Roman archaeology from Hadrian to Constantine. Emphasis is placed upon the Antonine and Severan emperors, then shifts rapidly over most of the mid-third century to focus on Diocletian and the tetrarchy, Constantine and the move of the capital to Constantinople. The course ends with a look at the great church of Hagia Sophia, and consideration of the debt of early Christianity to pagan religious traditions. A major component of the course is the study of the Romanization of the provinces, and, more specifically, the complex process of cultural hybridization (imported Roman traditions melding with local practices). Such sites as Baalbek, Petra, Dura-Europos, Palmyra, Roman Egypt, Tripolitania, Tunisia and Algeria, Constantinian Jerusalem, Trier, Spalato, etc., may be included. May be taken in partial fulfillment of the major in Art History. Open to all classes.


CLST 30.1 - Classical Art and Archaeology: Study Abroad (with CLST 30.2, 2 course credits)

Christesen, Hruby (13S), Stewart, Ulrich (13F)

Credit for this course is awarded to students who have successfully completed the work of the Dartmouth Foreign Study Program in Greece or Italy. May be taken in partial fulfillment of the major in Art.


CLST 30.2 - Classical Art and Archaeology: Study Abroad (with CLST 30.1, 2 course credits)

Christesen (13S), Stewart, Ulrich (13F)

Credit for this course is awarded to students who have successfully completed the work of the Dartmouth Foreign Study Program in Greece or Italy. May be taken in partial fulfillment of the major in Art.

CLST 31 - Ancient Literature and History: Study Abroad
Hruby (13S), Stewart (13F)
Credit for this course is awarded to students who have successfully completed the work of the Dartmouth Foreign Study Program in Greece or Italy.
CLST 40 - Translation: Theory and Practice (Identical to COLT 19; Cross listed at discretion of Department of Classics)
Otter (13W), Staff (14W)
Translation is both a basic and highly complicated aspect of our engagement with literature. We often take it for granted; yet the idea of meanings "lost in translation" is commonplace. In this course we work intensively on the craft of translation while exploring its practical, cultural and philosophical implications through readings in theoretical and literary texts. All students complete a variety of translation exercises, and a substantial final project, in their chosen language. Students who wish to use the course for CLST 40 credit must work from Greek or Latin, and should normally have completed at least 2 courses in Greek or Latin above the level of 10, or equivalent.
Distribution: Dist: LIT or INT; WCult: W . Prerequisite: Good reading knowledge of a foreign language (usually equivalent to fulfilling the Dartmouth language requirement). Students unsure of their linguistic preparation should consult the instructor. Crosslisted as: COLT 19. Offered: 13W: 10 14S.
CLST 85 - Independent Reading and Research
Offered: All terms: Arrange.
CLST 87 - Thesis
Independent research and writing under supervision of a member of the Classics faculty. Open to honors students in their senior year and to other qualified students by consent of the Department.
Prerequisite: permission of the instructor. Offered: All terms: Arrange.

COCO - College Courses
COCO 1 - Crusades and Jihad: The Mediterranean Experience (1095-1350)
Gaposchkin, Reinhart
The Crusades, launched in 1095 by European Christians to conquer and control Jerusalem and the “Holy Land”, let to centuries of sustained and largely hostile contact between Christian and Muslim cultures. The result engendered important and often unintended changes in religion, politics, and cultural life in both Christendom and Islamdom. This co-taught course examines the history and legacy of the crusades from a comparative and interdisciplinary perspective.
Distribution: INT or SOC. Crosslisted as: HIST 6. Offered: 13S: 10.
COCO 2 - HIV/AIDS Through a Biosocial Lens: Thirty Years of a Modern Plague
Craig, Lahey
The multifaceted impacts of HIV expand and change daily. Even as we make progress on research, treatment, and prevention, HIV eludes a cure. Using material from the three decades of this modern plague, students will learn about the HIV/AIDS pandemic through biosocial perspectives, using case studies, clinical research, and ethnography drawn from around the world. Biomedical topics like the HIV viral life cycle and the epidemiology of HIV/AIDS will be paired with topics from anthropology such as stigma, culture and behavior change, and the political-economy of the AID(s) industry.
Distribution: INT. Crosslisted as: ANTH 50.6. Offered: 13S: 3B.
COCO 3 - Dave the Potter: Slavery Between Pots and Poems
Chaney, M; Borezo; Swanson
Organized as a studio art course and a seminar, this experimental, team- taught course examines the work of David Drake, a South Carolinian slave and potter of the 1850s, who etched sayings and poems into his ceramics. Students will move from the letterpress studio, making creative renditions of Drake’s poetry, to the ceramics studio, making pottery inspired by Drake’s vessels, and back to the classroom to reflect on their creative learning in a final research project.
Distribution: Dist: Art WCult: CI. Offered: 13W: 10A.
COCO 4 - The Science and Art of Motion Capture
Loeb, Wheatley
Motion Capture is the process of recording movement in physical space and transforming that information into a digital form that can be analyzed and adapted. Recent technological advances have increased the use of motion capture in movies, games and special effects, sports, psychology and scientific applications. In this class, students will learn the foundations of this new field from basic anatomical principles of motion to how motions express a variety of human qualities (e.g., status, emotion). In this projects-based course, students will work with a motion capture system to record and analyze motion to
gain a hands-on understanding of how motion capture can inform specific scientific questions and enhance art and science.

Distribution: Dist: TAS. Prerequisite: COSC 20. Offered: S13: 2A.

**COCO 005 - Visualizing American Cities, Creating Modern Identities**

Domosh, Desjardins

This course uses theories and methods of Cultural Geography and Film and Media Studies to study how the American city was shaped by and constituted through an increasingly mobile and enfranchised public since the beginning of the 20th century. In addition, this course examines the literal and figurative constructions of the suburb and home as alternatives to the city's public visibility, and how cultures marginalized by markers of race/ethnicity, class or sexuality negotiated public spaces.

Distribution: Dist: Soc WCult: CI. Offered: F 12: 10A.

**COCO 6 - The Philosopher and the Sage: Virtue Literature East and West**

Murphy, J; Washburn

This interdisciplinary and multicultural course creates a dialogue between Eastern and Western understandings of virtue ethics. We compare and contrast the notions of virtue in the Aristotelian and Confucian traditions, consider the evolution of these two ancient ethical systems, and raise questions about whether they are commensurable and can still speak to pressing modern concerns. Philosophical and literary analyses are brought to bear on a range of canonical texts, modern novels, and films.

Distribution: Dist: TMV. Offered: 13W: 1 A.

**COCO 8 - Creativity and Collaboration: An Exploration**

Kotlowitz, Evans, Diamond

Creativity and collaboration are concepts found in all disciplines and regularly requested, although rarely taught. In this course, students will have the opportunity to develop creative abilities through an exploration based in movement, sound and light, and apply these in a collaborative project. Three faculty artists active in music, movement and theater design will teach the course which is open to students with no performance experience, as well as those looking for a new approach to existing skills.

Distribution: Dist: ART. Crosslisted as: THEA 10. Offered: 13W: 2A.

**COGS - Cognitive Science**

COGS 2 - Cognition (Identical to, and described under, Psychology 28)

Kelley

Distribution: SOC. Prerequisite: PSYC 1 or PSYC 6 or COSC 1. Crosslisted as: PSYC 28. Offered: 13S, 14S: 2.

COGS 26 - Philosophy and Computers (Identical to, and described under, Philosophy 26)

Moor


COGS 44 - Artificial Intelligence (Identical to, and described under, Computer Science 76)

Staff

Distribution: TAS. Prerequisite: COSC 10. COSC 30 is recommended. Crosslisted as: COSC 76. Offered: Not offered in the period from 12F through 14S.

COGS 85 - Independent Study and Research

This course offers qualified students of cognitive science the opportunity to pursue work on a topic of special interest through an individually designed program. Requires permission of the instructor and the Chair.

Offered: All terms: Arrange.

COGS 86 - Honors Research

COGS 86 and COGS 87 consist of independent research and writing on a selected topic under the supervision of a Program member who acts as advisor. Open to honors majors in Cognitive Science. Permission of the thesis advisor and the Chair required.

Offered: All terms: Arrange.

COGS 87 - Honors Thesis

COGS 86 and COGS 87 consist of independent research and writing on a selected topic under the supervision of a Program member who acts as advisor. Open to honors majors in Cognitive Science. Permission of the thesis advisor and the Chair required.

**COLT - Comparative Literature - Undergraduate**

COLT 7 - First-Year Seminars

Offered: Consult special listings.

COLT 10 - What is Comparative Literature?

LaGuardia (12F), Smolin (13W), Swislocki (13S), Milich (13X), Kopper (14W)

Particular offerings of this course seek to introduce the student to the aims, assumptions and methodologies of
reading and the study of literature. This course is designed as an introductory course to the Comparative Literature major and other literature and humanities majors. It is recommended that students complete English/WRIT 5 before enrolling in COLT 10.

In 12F, *Characters on the Verge of a Nervous Breakdown*. The figure of characters in crisis has been the foundation of literary plots since Antiquity. This course examines cinematic, literary, and philosophical representations of people coming undone while working their ways through crises that threaten their lives. Why has this problem always been so prevalent in narratives of all kinds? Works by Plato, Nietzsche, Nabokov, the Coen brothers, Wallace, Almodóvar, Borges, Shakespeare, Dickinson, and others. Distribution: LIT or INT; WCult: W La Guardia.

In 13W, *Children on the Streets*. The lives of abandoned or neglected children living on the streets of major cities have inspired writers, filmmakers, musicians, and artists across the world. From Hans Christian Andersen’s *Little Match Girl* to the young protagonists of Danny Boyle’s *Slumdog Millionaire*, the street child as a fictional character embodies a range of anxieties about modern society. In order to investigate this issue, we will examine texts of different periods, geographical locations, and genres from a variety of theoretical perspectives. How can reading about a social phenomenon shape our understanding of literary representation? Authors and filmmakers may include Charles Dickens, Mohamed Choukri, Horatio Alger, and Hector Babenco. Dist: LIT or INT; WCult: W Smolin.

In 13S, *Don Juan*. This course examines configurations of the Don Juan legend in literature, music, and film, from the seventeenth century to the present, through texts by Tirso de Molina and Zorrilla, Moliere, Laclos, Casanova, Mozart, Byron, Hoffmann, Shaw, Frisch, and others. Topics for discussion include: Myth and legend; Eros and power; the rhetoric of seduction and conquest; Don Juan and psychoanalysis; feminist perspectives on Don Juan; Don Juan in the 21st Century. Dist: LIT or INT; WCult: W Smolins.

In 13X, *Robbers, Pirates, Terrorists: Forms of Individual Resistance in Literature and Film*. Robin Hood, the archetypal, courteous and swashbuckling outlaw of the medieval era, has become an English folk hero. He robbed the rich to provide for the poor and fight against injustice and tyranny. From Robin Hood via actual and legendary robbers, pirates, and corsair in the 17th and 18th centuries, to present day pirates, terrorists and guerilla groups in Somalia, Latin America, Italy, Germany, and the U.S., individuals have always been involved in what they considered legitimate (though illegal) resistance against poverty, authority, patriarchy, feudalism, capitalism, and imperialism. Their rebellion (or criminal action?) evokes a question that has already been at the center of Aeschylus’ *Orestes*: what legitimizes individual justice versus socially controlled jurisdiction; what distinguishes vigilantism from politics, or antinomianism from legalism? Starting from the political and philosophical dichotomy between legitimacy and legality—what is ethically or religiously legitimate isn’t necessarily legal, and vice versa—this course will focus on representations of rebels and outlaws in different cultural contexts, historical periods, and cultural genres such as novels, movies, dramas, diaries, and operas. Dist: LIT; WCult: W Milich.


COLT 18 - Literature and Other Media
Offered: Not offered in the period from 12F through 14S.

COLT 19 - Translation: Theory and Practice
Otter (13W), Williamson (14S)
Translation is both a basic and highly complicated aspect of our engagement with literature. We often take it for granted; yet the idea of meanings "lost in translation" is commonplace. In this course we work intensively on the craft of translation while exploring its practical, cultural and philosophical implications through readings in theoretical and literary texts. All students will complete a variety of translation exercises, and a substantial final project, in their chosen language.
Distribution: LIT or INT; WCult: W. Prerequisite: Good reading knowledge of a foreign language (usually equivalent to fulfilling the Dartmouth language requirement). Students unsure of their linguistic preparation should consult the instructor. Crosslisted as: CLST 40. Offered: 13W: 10 14S.

COLT 20 - The Middle Ages
Offered: Not offered in the period from 12F through 14S.

COLT 21 - Topics in Medieval Literatures
This course will focus on a specific topic, theme, or literary genre in the medieval period.
Offered: Not offered in the period from 12F through 14S.

COLT 22 - The Renaissance
Offered: Not offered in the period from 12F through 14S.

COLT 23 - Topics in Early Modern Literatures
Offered: Not offered in the period from 12F through 14S.

COLT 25 - The Enlightenment
Offered: Not offered in the period from 12F through 14S.

COLT 26 - Romanticism
Offered: Not offered in the period from 12F through 14S.

COLT 27 - Topics in Nineteenth-Century Literatures
This course will concentrate on major nineteenth-century movements and genres in the context of the period’s historical upheavals. Topics covered might be realism, naturalism, symbolism, the fantastic, the notion of Bildung, and the influence of such figures as Marx, Nietzsche or Darwin on literary developments.

Offered: Not offered in the period from 12F to 14S.

COLT 28 - Modernism
Offered: Not offered in the period from 12F through 14S.

COLT 29 - Postmodernism
Reacting to the horrors of World War II and the period of decolonization, postmodernism has been questioning the humanistic assumptions of modernism while extending and sometimes transforming the earlier period’s avant-garde techniques through such currents as the new novel, absurdism, minimalism, magic realism, etc. Each offering of this course will study postmodern literature and culture from a specific perspective.

Offered: Not offered in the period from 12F through 14S.

COLT 31 - Topics in Poetry
Crewe, Zeiger

Poetry was the first form of literary expression and is the most enduring. This course will explore the power of poetic expression through such topics as poetry and song, love and nature as poetic themes, theories of poetry, women poets from Sappho to Plath, poetry and graphic art, and political poetry.

In 12F, *Poetry and Poetic Theory* (Identical to ENGL 63.11). Essential reading for literature majors and inquiring spirits in general: what we need to know about the interplay between poetic theory and practice from Plato through the present. As a team-taught course, this one will rely heavily on discussion and exchange. Texts: The Norton Anthology of Theory and Criticism and The Norton Anthology of Poetry, supplemented by short texts on Blackboard. Dist: LIT. Crewe, Zeiger.

Distribution: LIT. Offered: 12F: 2A.

COLT 33 - Modern Drama
Distribution: Dist: ART or INT; WCult: W. Crosslisted as: THEA 18. Offered: Not offered in the period from 12F through 14S.

COLT 34 - Topics in Drama
Distribution: INT or ART. Crosslisted as: THEA 10. Offered: Not offered in the period from 12F through 14S.

COLT 35 - History of Narrative
Washburn

Individual offerings of this course might concentrate on the historical development of narrative, oral and written traditions, medieval epic, romance, and the early novel. In each case the relation between narrative forms and history will be foregrounded.

In 13S, *Reality Effects: The Novel in Global Perspectives*. What is a novel? Is it a type of narrative distinguished by its resistance to generic classification? Is it purely a product of Western modernity and colonialist cultures – or do its origins lie elsewhere? This course will take up those questions by reading selected works within the specific historical and cultural contexts of their composition and reception. The aim is to test various theories and histories of the novel to see if it is possible to identify common rhetorical elements that define the form as a genre and to develop a coherent history that accounts for the novel’s status as a global phenomenon. Readings: Selections from *The Tale of Genji*, *Don Quixote*, *The Dream of the Red Chamber*, *Tristram Shandy* and *The Sound and the Fury*. Unabridged works: *Madame Bovary*, *The Broken Commandment*, *100 Years of Solitude*, *Wind-Up Bird Chronicle*, and *Blood Meridian*. Critical essays will be drawn from the anthology, *Theory of the Novel: A Historical Approach* (ed. Michael McKeon).

Offered: 14S: 10A.

COLT 36 - The Novel I: Eighteenth and Nineteenth Centuries

Offered: Not offered in the period from 12F through 14S.

COLT 37 - The Novel II: The Modern Novel
Offered: Not offered in the period from 12F through 14S.

COLT 38 - Forms of Short Fiction
Offered: Not offered in the period from 12F through 14S.

COLT 39 - Topics in Narrative
Canepa (13F), Kacandes (14W)

This course will approach the study of narrative from the perspective of a specific technique or theme; it might explore narrative genres such as autobiography, memoir, letters, epistolary fiction, and oral narrative traditions.

In 13F, *The Literary Fairy Tale*. This course surveys the development of the fairy tale in Europe and North America, from the first collections in early modern France and Italy (Basile, Perrault) through the Brothers Grimm to the extraordinary regeneration of fairy-tale subjects and motifs in the 20th and 21st centuries (Disney, Sexton, Carter). We will discuss the role of this marvelous genre in interrogating reality and engaging in the “civilizing process,” and put our encounters to dynamic use by writing and performing tales. Dist: LIT; WCult: W. Canepa.

In 14W, *The Memoir Boom and Its Backlash* (Identical to WGST 51.7, pending faculty approval). Memoir has been a popular genre in the United States, Latin America and Europe for at least the last twenty years. That popularity does not seem to be abating, despite critics’ claims that
most recent memoirs are shallow, repetitive and badly written. In this course we will review some of the history of life writing forms to parse out misogyny and elitism. We will also learn how experts today understand life writing subgenres in print and other media, paying particular attention to experimentation and the line between fiction and non-fiction. The focus of the course concerns how life writing is deployed in creating group identities, related to everything from addiction to victimhood, sexuality, ethnicity, and nationality. Texts include Coetzee's *Boyhood*, Spiegelman's *Maus*, Alison Bechdel's *Fun Home*, Kacandes's *Daddy's War*, Modiano's *Dora Bruder*, Cho's *I'm the One that I Want*, and Consalvi's *Broadcasting the Civil War in El Salvador*. Students will be asked to interview another about her or his life, do some writing about their own lives and bring examples to bear on our various topics from other cultures and languages than those represented on the syllabus. Kacandes.

Distribution: varies. Offered: 13F: 10, 14W: 10A.

**COLT 40 - Special Topics: Genres**

Halasz (12F), Nozawa (12F)

This course will study texts from a generic perspective, concentrating on a particular genre or subgenre that stands outside the broad categories of poetry, drama and narrative.

In 12F, *The History of the Book* (Identical to and described under ENGL 60.11), distribution: LIT; WCult: W. Halasz.

In 12F, COLT 40.2, *The Culture of Anime and Manga* (Identical to and described under JAPN 61). Nozawa.

Distribution: varies. Offered: 12F: 10A, 12.

**COLT 41 - The Comic Tradition**

Offered: Not offered in the period from 12F through 14S.

**COLT 42 - Topics in Popular Culture**

Applying critical literary theories to the study of popular culture, this course will examine how popular culture is produced, disseminated, and consumed.

Offered: Not offered in the period from 12F through 14S.

**COLT 45 - The Quest for Utopia**

Offered: Not offered in the period from 12F through 14S.

**COLT 46 - Psychology, Society and Literature: The Family**

This course will explore the intersections of literary and familial structures in social and psychological contexts. It will study ideologies which both support and contest the family's cultural hegemony. Individual offerings might concentrate on mothers and daughters, fathers and sons, family romances, marriage, family and society. Readings will range from myth and fairy tale to some of the great family novels or dramas.

Offered: Not offered in the period 12F through 14S.

**COLT 47 - Myths and Transformations**

Myth has inspired literature from ancient times to the present. This course examines original mythic material and how that material has been transformed in later versions. Possible topics include: the legend of Troy, Odysseus through the ages, the Faust theme, the trickster figure, Antigone and Medea, the legend of Don Juan.

Offered: Not offered in the period from 12F through 14S.

**COLT 49 - Special Topics: Themes**

Reyes (13F), Mladek (14W)

In 13F, *From Hand to Mouth: Writing, Eating and the Construction of Gender* (Identical to WGST 53.2). Our perceptions of food are often limited to familiarity with its preparation and consumption, but do we consider food as an extension of the self or as a marker of class, gender and sexuality? This course will look at food as an intersection of production, consumption and signification, and at how different cultural traditions regulate gender by infusing food with socially determined codes. Readings include Margaret Atwood, Isak Dinesen, Marguerite Duras, Laura Esquivel, among others. Dist: SOC or INT; WCult: W. Reyes.

In 14W, *Law and/as Literature*. Ever since the exclusion of poets from Plato’s Republic, literature has often been accused of being dangerous. Law, on the other hand, is considered to work at the behest of the status quo. Although sharing the same medium (the written text), law and literature seem to be worlds apart. This class will probe this relationship, both the representation of the law in literature and how law itself is a kind of literature: law as literature. Dist: LIT or INT; WCult: W. Mladek.

Distribution: varies. Offered: 13F: 2 14W: 2A.

**COLT 50 - Europe and its Cultural Others**

Offered: Not offered in the period from 12F through 14S.

**COLT 51 - African Literatures**

Coly

This course will survey the texts and contexts of literatures, theories and criticisms from the distinctive cultures of East, Central, North, South and West Africa as well as the Caribbean. It will examine the evolution of literary forms as well as shifts of emphasis in issues and consciousness. Offered periodically, it will focus on genres, periods, authors, or geolinguistic categories such as anglophone, francophone, hispanophone, or lusophone.

In 13S and 14W, *Masterpieces of Literatures from Africa* (Identical to AAAS 51 and ENGL 67.16). This course is designed to provide students with a specific and global
view of the diversity of literatures from the African continent. We will read texts written in English or translated from French, Portuguese, Arabic and African languages. Through novels, short stories, poetry, and drama, we will explore such topics as the colonial encounter, the conflict between tradition and modernity, the negotiation of African identities, post-independence disillusion, gender issues, apartheid and post-apartheid. In discussing this variety of literatures from a comparative context, we will assess the similarities and differences apparent in the cultures and historical contexts from which they emerge. Readings include Chinua Achebe’s Things Fall Apart, Naguib Mahfouz’s Midaq Alley, Calixthe Beyala’s The Sun Hath Looked Upon Me, Camara Laye’s The African Child, and Luandino Vieira’s Luanda.

Distribution: LIT or INT; WCult: NW. Offered: 13S: 2A, 14W: 10A.

COLT 52 - Latin American Literatures
Spitta (13W), Salgueiro (13W), Spitta, Gemunden (14S)

Some of the most fascinating literary works of this century have been written by Latin American authors such as Neruda, García Márquez, Fuentes, Allende, etc. This course will analyze modern Latin American literature, its connection to or rejection of European traditions, the ways in which individual works illuminate third world realities and challenge accepted Western views of the world. Offered periodically with varying content.

In 13W, Beyond Sex, Drugs and Rock ’n Roll: Radical Latinos in the 60s (Identical to, and described under, LATS 51). Dist: SOC; WCult: CI. Spitta.

In 13W, COLT 50.2, Black Brazilian Women Writers (Identical to AAAS 80.2 and LACS 64, and described under, AAAS 80). Dist: LIT. Salgueiro

In 14S, Contemporary Latin American Film. Spitta, Gemunden.

Distribution: varies. Offered: 13W: 2A, 3B  14S: 2A.

COLT 53 - Middle Eastern Literature

Offered: Not offered in the period from 12F through 14S.

COLT 54 - Jewish Literatures

Offered: Not offered in the period from 12F through 14S.

COLT 55 - Asian Literatures

Offered: Not offered in the period from 12F through 14S.

COLT 56 - Eastern European Literatures

Offered: Not offered in the period from 12F through 14S.

COLT 57 - Special Topics: Culture, Place, and Identity
Tillis (12F), Parati (13S, 14S), Spitta, Gemünden (13S), Warren (14W)

This course considers the role of culture and identity, migration, evolution of language, gender, race, and class issues, and studies the diverse cultural and artistic productions (literary, cinematic, musical, multi-media) that exemplify the tensions and negotiations between cultures and people.

In 12F, US Afro-Latino Literature and Contemporary Thought (Identical to INTS 17, AAAS 88, and LACS 43, and described under AAAS 88). Distribution: LIT. Tillis.

In 13S, Fascist Italy: Fascism in Literature and Film (Identical to INTS 17 and FRIT 35). This course focuses on the history of the rise and fall of fascism and on the cultural forces that validated its power. Special attention will be given to literature and film in propaganda. Students will watch films such as Cabiria, Black Shirt, The White Squadron, and A Very Special Day and read novels and short stories by Alberto Moravia, Fausta Cailente, F.T. Marinetti, and Elsa Morante and critical texts by Spackman, Pickering-Iazzi, de Grazia, and Ben-Ghiat. Distribution: LIT; WCult: W. Parati.

In 13S, Migration Stories (Identical to INTS 17 and FILM 47). With over 50 million displaced people today, migration is one of the most compelling problems of our time. Filmic and literary representations of migration focus on borders, different types of migrants, and their border crossing experiences. We will study migration from Latin America to the U.S.; from Africa and Eastern Europe to Western Europe; and internal migration within these countries. We will also analyze how Hollywood cinema itself creates images and values that drive migration. Distribution: LIT; WCult: CI. Spitta, Gemunden.

In 14W, Global Medievalism (Identical to INTS 17). This course explores various "myths" about the Middle Ages by confronting medieval representations of the world (travel narratives, maps, imaginative literature) with representations of the medieval in the current period of globalization. What notions of "planetary culture" shape narratives of the Crusades or Marco Polo's travels? What roles do the Middle or "Dark" Ages play in post-9/11 discourse? How does the medieval vacillate between prestige and barbarism? How are notions of time and space reconfigured through global medievalism? Warren.

In 14S, From Dagos to Sopranos: Italian American Culture (Identical to INTS 17 and FRIT 35) Yo! (from the Sicilian “Guagliò”):What does it mean to be an Italian American? This course looks at the history of Italian migration to the United States, and at novels written by Italian Americans (Pietro di Donato, John Fante, Helen Barolini, Louise De Salvo, Marianna de Marco
A number of films by Coppola, Scorsese, Turturro, Savoca, and Tarantino will be shown. Of course we will also work on the portrayal of Italian-Americanness in "The Sopranos." The last week of the course is devoted to the music by Italian Americans such as Sinatra and Madonna. Dist: LIT; WCult: CI. Parati.


COLT 60 - Literature and Music
Kopper

The affinities between literature and music have always held a special fascination for poets, writers, musicians, and critics. By studying the two arts as comparable media of expression, this course will test the legitimacy of interart parallels. An introduction to the major aspects, aesthetic implications, and interpretive methods comparing the two arts. Topics for lectures and discussion will include: musical structures as literary form; verbal music, word music, and program music; word-tone synthesis in the Lied; music and drama in opera; music in fiction; and the writer as music critic. Music-related poetry and prose examples, complemented by musical illustrations and ranging from the German and English Romantics through the French symbolists and the Dadaists to contemporary writing, will be selected from texts by Goethe, Brentano, Hoffmann, DeQuincey, Poe, Baudelaire, Mallarmé, Proust, Thomas Mann, Joyce, Eliot, Huxley, Shaw, and Pound. No particular musical background or technical knowledge of music required.

Distribution: LIT or INT; WCult: W. Crosslisted as: MUS 13. Offered: 13S: 2A.

COLT 61 - Literature and the Visual Arts
Offered: Not offered in the period from 12F through 14S.

COLT 62 - Literature and Film
Gemünden (12F), Martín (13W)

A study of selected major film traditions from a literary perspective. By examining themes, structures, montage, and other literary and filmic elements, students will become familiar with important concepts in film analysis. Individual offerings of the course may focus on filmmakers, movements, periods, or themes. The goal will be to appreciate the aesthetic and social significance of film as a twentieth-century medium and to explore various intersections of film and literature.

In 12F, Arrival City: The Case of Berlin-Kreuzberg (Identical to GERM 43). In this seminar we will investigate patterns of immigration from Turkey to Berlin from the 1960s to the present. Focusing on the legal, economic, and social determinants of labor migration, we will study German-Turkish literature, films, and political writings to understand how the cultural identity and self-representations of Turks in Germany has shifted over the last three generations. This will also include a comparative study of the “arrival cities” Los Angeles and Istanbul. Distribution: ART; WCult: CI. Gemunden.

In 13W, The Cinematic City (Identical to FILM 47). The urban metaphor, the city in its cultural, political, and social complexities, has been either a working political utopia of diversity, freedom, and change or a manifestation of dystopia, commodification, social inequities, and dehumanization since the origins of filmmaking. Beginning with Fritz Lang’s Metropolis (1926) and ending with Pedro Almodóvar’s All About my Mother (1999), this course will provide a historical overview of the different kinds of political, cultural, and sexual metaphors the cinematic city articulates. Screenings of German, U.S., Italian, Japanese, British, Spanish, French, and Cuban films. Distribution: ART; WCult: W. Martin.


COLT 63 - Literature and Politics
Kacandes

This course will be offered periodically and with varying content. It will explore the rich relations that exist between literature and politics, focusing on literature both as an instrument of political interest and as a product of political contexts.

Offered: Not offered in the period from 12F through 14S.

COLT 64 - Literature and History
Pastor, Lahr

This course will consider the intertwining of literature, science, and technology. We shall investigate the literary representation of scientific activity and the variety of ways in which literary and scientific modes of thought have diverged or come together.
In 13W, A Matter of Time (Identical to MATH 5). Everybody knows about time. Our everyday language bears witness to the centrality of time with scores of words and expressions that refer to it as a measure, a frame of reference, or an ordering factor for our lives, feelings, dreams, and histories. Playing with time has been a favorite game in works of high culture—from the Greek sophists to cubism—and in popular culture—from H.G. Wells to Monty Python. And time is at the center of one of the most revolutionary scientific theories of all time: Einstein’s Theory of Relativity. In this course we will use mathematics, literature, and the arts to travel through history, to explore and understand Time as a key concept and reality in the development of Western culture and in our own twentieth-century view of ourselves and the world. Dist: QDS.


COLT 66 - Literature and Psychoanalysis
Kritzman
This course aims to explore the relationship between literature and the theoretical and clinical writings of psychoanalysis. Through readings representing a range of psychoanalytic and literary traditions, we will examine the connections that can be made between psycho-lytic structures and literary structures, between the language of the mind and the emotions and the language of the literary, cultural or cinematic text.

In 13F, What is Psychoanalysis? What is the relationship between “literary” works and the theoretical and clinical writings of psychoanalysis? This large question will be examined through readings of essays and case histories by such analysts and theorists as Freud, Klein, Lacan, Kristeva, Butler, Bersani and Zizek. The course will focus on the theme of the family romance and its relationship to the question of gender in works by authors such as Sophocles, Shakespeare, Montaigne, Kafka, Woolf, Mann, Proust, Duras, Kushner, Almadovar, and Woody Allen.

Distribution: LIT or INT; WCult: W. Offered: 13F: 2A.

COLT 67 - Literature and Women's/Gender Studies
Washburn (12F), Coly (13S, 14W)
This course will focus on the cultural construction of gender as it is manifested in various texts and traditions. Topics may include one or more aspects of gendered literary study: writing (male/female authorship), reading, literary form, masculine and feminine subjectivity, representation, or feminist literary and cultural criticism.

In 12F, Onnade, the Female Hand: Japanese Women Authors and the Literary Canon (crosslisted as WGST 49.4). Japanese literature is unique for the dominant position women writers occupy in its classical canon—a canon interrupted and co-opted by male-dominated cultures from the 13th century until late 19th century, when literary production by women reemerged as a significant modern cultural phenomenon. This course is a survey that draws on contemporary feminist criticism and gender theory to analyze the social, political, and economic forces that have shaped the history of female authorship in Japan. Dist: LIT; WCult: NW. Washburn.

In 13S and 14W, Colonial and Postcolonial Masculinities (Identical to AAAS 67, ENGL 63.14, and WGST 52). In this course, we will develop an understanding of masculinity as a construct which varies in time and space, and is constantly (re)shaped by such factors as race, class, and sexuality. The contexts of the colonial encounter and its postcolonial aftermath will set the stage for our examination of the ways in which social, political, economic, and cultural factors foster the production of specific masculinities. Texts include Achebe’s Things Fall Apart, Conrad’s Heart of Darkness, Laffériere’s How to Make Love to a Negro, and additional writings by Irish, Indian, and Australian authors. Our study will be organized around the questions of the production of hegemonic and subaltern masculinities, the representation of the colonial and postcolonial male body, the militarization of masculinity, and the relation between masculinity and nationalism. Theoretical material on masculinities will frame our readings. Dist: LIT. Coly.

Distribution: varies. Offered: 12F: 11 13S: 10A 14W: 2A.

COLT 70 - Special Topics: Literature and Other Disciplines

Offered: Not offered in the period from 12F through 14S.

COLT 71 - History of Literary Criticism: The Western Tradition to 1900

For a related course, see ENGL 63.

Offered: Not offered in the period from 12F through 14S.

COLT 72 - Contemporary Literary Criticism and Theory
Kritzman (12F), Warren (13F)

Covering some of the major theoretical movements of the second half of the twentieth century, this course focuses on the issues and questions motivating theoretical debate in literary and cultural studies. Movements studied may include New Criticism, structuralism, semiotics, poststructuralism and deconstruction, Marxist criticism, psychoanalysis, narratology, reader-response theory, feminist criticism, African American criticism, film criticism, and the new historicism.

In 12F, What is Theory? Since the beginnings of the 20th Century, critical theory has slowly transformed the study of literature. Although most scholars who study literary texts now use theory in one way or another, few would be able to define the discipline. This course will examine
some of the major texts in the field, including the roots of contemporary critical practices in philosophy, linguistics, and semiotics, as well as some of the latest, "cutting edge" applications of theory to all kinds of cultural "objects": texts, films, clothes, bodies, genders, identities, buildings, cities, nations, etc. Works by Saussure, Jakobson, Foucault, Lacan, Benjamin, Derrida, Hegel, Butler, Venturi, Kohlhaas and others. Distribution: LIT; WCult: W. Kritzman.

In 13F, Literary Theory: Entering the Conversation. Disparate theories of literature have shared a certain number of fundamental questions since long before the twentieth century: what is a text? what is an author? what is a reader? what is context? How does literature itself imply theoretical concepts? By studying a range of different answers, we will seek to formulate productive questions. How can we use these questions to join critical conversations already under way among established scholars? distribution: LIT; WCult: W. Warren.


COLT 73 - Topics in Literary and Cultural Theory
Gomez (13W), Kritzman (14W)
This course will focus on a specific preoccupation of contemporary theory or on a particular theoretical movement.

In 13W, Aesthetics: Modern Discourses on Art, Beauty and Sensual Experience. Is art possible in modernistic capitalist societies? In the discussion of the aesthetic experience, many thinkers have reflected on the relationship between freedom and modernization, and between autonomous creativity and an increasingly mechanical historical time. We will analyze the philosophical texts that have established the parameters of this discussion. We will also read literary pieces that narrate or fictionalize different aesthetic experiences. Authors include Adorno, Burke, Calvino, Goethe, Kant, Nietzsche, Ranciere, Vargas-Llosa, and Wilde. Gomez.

In 14W, Deconstruction and Culture. The course will focus on deconstruction, how it works, and how it is difficult to define. We will examine it in a historical and cross-cultural perspective (French, the US, the UK, and Germany) and see how it functions in a variety of contexts: literary, aesthetic, philosophical and religious, feminist, ethical and social issues, and fashion. Attention will also be paid to critiques of deconstruction as well as to its future. Texts may be drawn from Derrida, Heidegger, Cixous, Nancy, Lacou-Labarthe, Kamuf, Ronnell, de Man, Hillis Miller, Rorty, Habermas and Searle. Kritzman.

Distribution: varies. Prerequisite: COLT 72. Offered: 13W, 14W: 2A.

COLT 79 - Independent Study

A tutorial course designed by the student with the assistance of a member of the Comparative Literature faculty who is willing to supervise it. Offers the student an opportunity to pursue a subject of special interest through a distinctive program of readings and reports. During the term prior to the course, applicants must submit a course outline to the Chair for written approval.


COLT 80 - Advanced Seminar: Special Topics
Offered: Not offered in the period from 12F through 14S.

COLT 85 - Senior Seminar in Research and Methodology

COLT 87 - Thesis Tutorial
Permission of the Chair is required.
Offered: 13S, 14S: Arrange.

COSC - Computer Science
Undergraduate

This course introduces computational concepts that are fundamental to computer science and are useful for the sciences, social sciences, engineering, and digital arts. Students will write their own interactive programs to analyze data, process text, draw graphics, manipulate images, and simulate physical systems. Problem decomposition, program efficiency, and good programming style are emphasized throughout the course. No prior programming experience is assumed.


COSC 1 - Introduction to Programming and Computation
Balkcom (fall), Cormen (winter), Farid (spring)

This course introduces computational concepts that are fundamental to computer science and are useful for the sciences, social sciences, engineering, and digital arts. Students will write their own interactive programs to analyze data, process text, draw graphics, manipulate images, and simulate physical systems. Problem decomposition, program efficiency, and good programming style are emphasized throughout the course. No prior programming experience is assumed.


COSC 2 - Programming for Interactive Audio-Visual Arts
Casey

This course presents topics related to interactive visual art generated on a computer. Although it briefly covers computer-generated media art, the course focuses on the programming skills required for creating interactive works. Rather than using commercial software, students write their own programs, using the Processing language, to create compositions with which users can interact. The course introduces fundamental concepts of how to represent and manipulate color, two-dimensional shapes, images, motion, and video. Coursework includes short programming assignments to practice the concepts introduced during lectures and projects to explore visual compositions. The course assumes no prior knowledge of programming. This course is not open to students who have passed COSC 1 or ENGS 20 or who have received
credit for one of these courses via the Advanced Placement exam or the local placement exam.


COSC 3 - Computational Thinking
This course enables a student from another discipline to approach that discipline from a computational perspective-formulating computational problems, identifying suitable representations and approaches for solving them, and developing and implementing efficient solutions. The course assumes no computational background, and it introduces the fundamental computational skills that are useful in many disciplines. A series of laboratory exercises employ discrete, numerical, and statistical approaches to solve problems from a variety of disciplines. Solutions are developed in a high-level, interactive programming language that helps students learn and use the fundamental representations and techniques.

Distribution: TLA. Prerequisite: MATH 8. Open to students who have taken COSC 1. Offered: Not offered every year.

COSC 4 - Concepts in Computing
This course provides an overview of computing and computer science, including such topics as the history of computers, computer applications, introductory concepts in digital electronics and computer architecture, computer languages, theory of computation, artificial intelligence, and the impact that computers have had on society and are likely to have in the future. Students will be introduced to computing through appropriate high-level software, such as World Wide Web, hypertext, and scripting languages. For example, in recent offerings students learned HTML and Javascript, and wrote significant HTML projects. This course is intended for students who plan to take only one course in computer science, although students who take this course are welcome to take COSC 1 later. This course is not open to students who have passed COSC 1 or ENGS 20 or who have received credit for one of these courses via the Advanced Placement exam or the local placement exam.

Distribution: TAS. Offered: Not offered every year.

COSC 6 - Networks in Our Social, Technological, and Natural Worlds
A course on how the social, technological, and natural worlds are connected, and how the study of networks sheds light on these connections. Topics include: how opinions, fads, and political movements spread through society; the robustness and fragility of food webs and financial markets; and the technology, economics, and politics of Web information and on-line communities.

Distribution: TAS. Prerequisite: Prerequisites: Basic probability (random variables, expectation, independence, conditional probability); willingness to interpret and work with mathematical models as they arise in the course and relate these models to phenomena at a qualitative level. As such, any of MATH 10, ECON 10, GOVT 10, PSYC 10, SOCY 10, MATH 19, COSC 30, or MATH 20 would be fine, as would permission of the instructor. Offered: Not offered every year.

COSC 007 - First-Year Seminar in Computer Science
Offered: Consult special listings.

COSC 9 - Computational Linguistics
Reddy

Identical to, and described under, LING 50 for 13W and 13F.

Distribution: QDS (pending). Prerequisite: LING 1 or COSC 1, or instructor permission for a comparable quantitative course. Crosslisted as: LING 50. Offered: 13W: 12 13F: 12.

COSC 10 - Problem Solving via Object-Oriented Programming
Bailley-Kellogg (fall), Drysdale (winter)

Motivated by problems that arise in a variety of disciplines, this course examines concepts and develops skills in solving computational problems. Topics covered include abstraction (how to hide details), modularity (how to decompose problems), data structures (how to efficiently organize data), and algorithms (procedures for solving problems). Laboratory assignments are implemented using object-oriented programming techniques.

Distribution: TLA. Prerequisite: COSC 1, ENGS 20, or placement through the Advanced Placement exam or the local placement exam. Offered: 12F, 13W: 10 .

COSC 20 - Motion Study: Using Motion Analysis for Science, Art and Medicine (Formerly COSC 12)
Loeb

Motion Capture is the process of recording movement in physical space and transforming that information into a digital form that can be analyzed and adapted. Recent technological advances have increased the use of motion capture in movies, cartoon animation, and scientific applications. In this class, students will learn the foundations of this new field from basic anatomical principles of motion to how motions express a variety of human qualities (e.g., status, emotion). Students will work with a motion capture system to record and analyze their own movement to gain a hands-on understanding of how motion capture can enhance art and science.

Distribution: TAS. Crosslisted as: COCO 4. Offered: 13S: 2A.

COSC 22 - 3D Digital Modeling
COSC 27 - Projects in Digital Arts (Formerly COSC 42)

Staff

This is the culminating course for the Digital Arts Minor. Students from Arts and Sciences come together to complete projects in digital arts, including: 3D computer animation; innovative digital installations; creative mobile media; interactive pieces; 2D digital projects. Students work in small teams to complete work of a high production quality or work that incorporates innovations in technology. This course has a required laboratory period.

Distribution: ART. Offered: 13W: 12.

COSC 29 - Topics in Digital Arts

Hannaway

This course studies an advanced topic in Digital Arts that is not covered in the regular curriculum. Students may take this course multiple times, subject to the restriction that the topics are distinct.

Prerequisite: Vary according to the topic. Consult with the instructor. Offered: 12F: 2A.

COSC 30 - Discrete Mathematics in Computer Science (Formerly COSC 19)

Drysdale (fall), Jayanti (spring)

This course integrates discrete mathematics with algorithms and data structures, using computer science applications to motivate the mathematics. It covers logic and proof techniques, induction, set theory, counting, asymptotics, discrete probability, graphs, and trees. MATH 19 is identical to COSC 30 and may substitute for it in any requirement.

Distribution: QDS. Prerequisite: COSC 1, ENGS 20, or placement through the Advanced Placement exam or the local placement exam. Crosslisted as: ENGS 66. Offered: 12F, 13W: 11.

COSC 31 - Algorithms (Formerly COSC 25)

Jayanti (fall), Chakrabarti (spring)

A survey of fundamental algorithms and algorithmic techniques, including divide-and-conquer algorithms, lower bounds, dynamic programming, greedy algorithms, amortized analysis, and graph algorithms. Presentation, implementation and formal analysis, including space/time complexity and proofs of correctness, are all emphasized.

Distribution: QDS. Prerequisite: COSC 10 and COSC 30. Students who have not taken COSC 30 but have a strong mathematical background may take COSC 31 with the instructor's permission. Offered: 12F, 13S: 10.

COSC 35 - Data Stream Algorithms

This course studies algorithms that process massive amounts of data; so massive that they will not fit in a computer’s storage. The course will cover a wide variety of techniques for summarizing such large amounts of data into succinct “sketches” that nevertheless retain important and useful information. The course starts from the basics, assuming only a basic knowledge of algorithms, and builds up to advanced techniques from recent research. The necessary mathematical tools are developed within the course.

Distribution: QDS. Prerequisite: COSC 31 or permission of the instructor. Offered: Not offered every year.
COSC 39 - Theory of Computation
Chakrabarti
This course serves as an introduction to formal models of languages and computation. Topics covered include finite automata, regular languages, context-free languages, pushdown automata, Turing machines, computability, and NP-completeness.
Distribution: QDS. Prerequisite: COSC 30 and/or COSC 31. Students who have not taken COSC 30 and/or 31, but have a strong mathematical background, may take COSC 39 with the instructor’s permission. Offered: 13W: 11.

COSC 49 - Topics in Algorithms and Complexity (Formerly COSC 85)
Jayanti
This course studies an advanced topic in algorithms and complexity that is not covered in the regular curriculum. Students may take this course multiple times, subject to the restriction that the topics are distinct.
Distribution: QDS. Prerequisite: Vary according to the topic. Consult with the instructor. Crosslisted as: COSC 149. Offered: 13S: 11.

COSC 50 - Software Design and Implementation (Formerly COSC 23)
Balkcom (winter), Palmer (spring)
Techniques for building large, reliable, maintainable, and understandable software systems. Topics include UNIX tools and filters, programming in C, software testing, debugging, and teamwork in software development. Concepts are reinforced through a small number of medium-scale programs and one team programming project.

COSC 51 - Computer Architecture (Formerly COSC 37)
Smith (spring), Staff (summer)
The architecture and organization of a simple computer system is studied. Topics covered include how information is represented in memory, machine-language instructions and how they can be implemented at the digital logic level and microcode level, assembly language programming, and input/output operations. Speedup techniques, such as pipelining and caching, are also covered.
Distribution: TAS. Prerequisite: COSC 1, ENGS 20, or placement through the Advanced Placement exam or the local placement exam. Offered: 13S: 10  13X: 12.

COSC 55 - Security and Privacy (Formerly COSC 38)
The migration of important social processes to distributed, electronic systems raises critical security and privacy issues. Precisely defining security and privacy is difficult; designing and deploying systems that provide these properties is even harder. This course examines what security and privacy mean in these settings, the techniques that might help, and how to use these techniques effectively. Our intention is to equip computer professionals with the breadth of knowledge necessary to navigate this emerging area.
Distribution: TAS. Prerequisite: COSC 50 and COSC 51, or instructor’s permission. COSC 30 is recommended. Offered: Not offered every year.

COSC 56 - Digital Electronics (Formerly COSC 47)
Taylor (spring), Hansen (summer)
Identical to, and described under, ENGS 31.
Distribution: TLA. Prerequisite: ENGS 20 or COSC 1. Crosslisted as: ENGS 31. Offered: 13S: 12 13X: 9L; Laboratory.

COSC 57 - Compilers (Formerly COSC 48)
Cormen
Techniques for automatic translation of programming languages are discussed. The course includes a brief survey of various techniques and formalisms that can be used for describing the syntax and semantics of programming languages, for describing abstract and concrete machine architectures, and for describing program translation and transformation. This course includes a project to construct a compiler that will translate a program written in a high-level language into machine code for a conventional-architecture machine.
Distribution: TAS. Prerequisite: COSC 50 and COSC 51. Offered: 13S: 2.

COSC 58 - Operating Systems
Smith
This course studies how computer operating systems allocate resources and create virtual machines for the execution of user jobs. Topics covered include storage management, scheduling, concurrent processing, shared access to files, synchronization, and data protection. Both abstract models and actual examples of operating systems will be studied.
Distribution: TAS. Prerequisite: COSC 50 and COSC 51. Offered: 12F: 11.

COSC 59 - Principles of Programming Languages (Formerly COSC 68)
This course provides a study of the principles of programming languages. The course will focus on the similarities and differences among imperative, functional, logical, and object-oriented programming languages. Topics include formal definitions of languages and tools for automatic program translation, control structures, parameter passing, scoping, types, and functions as first-
class objects. For each language category, implementation issues will be discussed, and program development strategies illustrated through programming exercises.

Distribution: TAS. Prerequisite: COSC 10. COSC 30 and COSC 51 are recommended. Offered: Not offered every year.

COSC 60 - Computer Networks (Formerly COSC 78)
Campbell
This course focuses on the communications protocols used in computer networks: their functionality, specification, verification, implementation, and performance; and how protocols work together to provide more complex services. Aspects of network architectures are also considered. Laboratory projects are an integral part of the course in which networking concepts are explored in depth.

Distribution: TAS. Prerequisite: COSC 50 and COSC 51. COSC 30 is recommended. Offered: 13S: 2.

COSC 61 - Database Systems (Formerly COSC 33)
Palmer
This course studies the management of large bodies of data or information. This includes schemes for the representation, manipulation, and storage of complex information structures as well as algorithms for processing these structures efficiently and for retrieving the information they contain. This course will teach the student techniques for storage allocation and deallocation, retrieval (query formulation), and manipulation of large amounts of heterogeneous data. Students are expected to program and become involved in a project in which they study important aspects of a database system: ways to organize a distributed database shared by several computers; transactions that are processed locally and globally; robustness guarantees of the stored data against failure; security and data integrity guarantees from unauthorized access; privacy; object-oriented schemes for multimedia data; indexing, hashing, concurrency control, data mining, data warehousing, mobile databases and storage file structures.

Distribution: TAS. Prerequisite: COSC 50 or equivalent, as approved by instructor. Crosslisted as: COSC 170. Offered: 13S: 2A.

COSC 70 - Numerical and Computational Tools for Applied Science (Formerly COSC 36)
Grigoryan
This course provides a practical and principled coverage of useful numerical and computational tools of use in many disciplines. The first half of this course provides the mathematical (linear algebra) and computing (Matlab) framework upon which data analysis tools are presented. These tools include data fitting, Fourier analysis, dimensionality reduction, estimation, clustering, and pattern recognition. This course is designed for undergraduate and graduate students across the Sciences and Social Sciences.

Distribution: TAS. Prerequisite: COSC 1, ENGS 20 or equivalent; MATH 8 or equivalent; MATH 22 or MATH 24 or equivalent, as approved by the instructor. Crosslisted as: COSC 170. Offered: 13S: 2A.

COSC 74 - Machine Learning and Statistical Data Analysis (Formerly COSC 34)
Torresani
This course provides an introduction to statistical modeling and machine learning. Topics include development environment, phone emulator, key programming paradigms, UI design including views and activities, data persistence, messaging and networking, embedded sensors, location based services (e.g., Google Maps), cloud programming, and publishing applications. Concepts are reinforced through a set of weekly programming assignments and group projects.

inference and prediction, and data mining. Applications of these techniques to a wide variety of data sets will be described.

Distribution: QDS. Prerequisite: COSC 1, COSC 3, or ENGS 20; MATH 22 or MATH 24. Crosslisted as: COSC 174. Offered: 13W: 10A.

COSC 75 - Introduction to Bioinformatics (Formerly COSC 43)
Bailley-Kellogg and Grigoryan

Bioinformatics is broadly defined as the study of molecular biological information, and this course introduces computational techniques for the analysis of biomolecular sequence, structure, and function. While the course is application-driven, it focuses on the underlying algorithms and information processing techniques, employing approaches from search, optimization, pattern recognition, and so forth. The course is hands-on: programming lab assignments provide the opportunity to implement and study key algorithms.

Distribution: TLA. Prerequisite: COSC 10. COSC 30 is recommended. Crosslisted as: COSC 175. Offered: 12F: 2A.

COSC 76 - Artificial Intelligence (Formerly COSC 44)

An introduction to the field of Artificial Intelligence. Topics include games, robotics, motion planning, knowledge representation, logic and theorem proving, probabilistic reasoning over time, understanding of natural languages, and discussions of human intelligence.

Distribution: TAS. Prerequisite: COSC 10. COSC 30 is recommended. Crosslisted as: COGS 44. Offered: Not offered every year.

COSC 77 - Computer Graphics (Formerly COSC 52)
Denning

This course is about how to mathematically model and computationally render (draw) two- and three-dimensional scenes and images. Two basic modes of rendering studied are (1) fast, interactive, real-time rendering, where realism is sacrificed for speed or (2) photo-realistic rendering, where the primary goal is a realistic image. Topics include two- and three-dimensional primitives, geometrical transformations (e.g., three-dimensional rotations, perspective and parallel projections), curves and surfaces, light, visual perception, visible surface determination, illumination and shading, and ray tracing. Assignments typically consist of a mixture of written work and "hands-on" projects. Knowledge of basic linear algebra is assumed.

Distribution: TAS. Prerequisite: COSC 10. Offered: 13S: 2A.

COSC 79 - Introduction to Computational Neuroscience (Formerly COSC 53)
Granger

Identical to, and described under, PSYC 40.

Distribution: SCI. Prerequisite: One of PSYC 1, PSYC 6, BIOL 34, COSC 1, COSC 4, or ENGS 20. Crosslisted as: PSYC 40, COSC 179. Offered: 12F: 2A.

COSC 81 - Principles of Robot Design and Programming (Formerly COSC 54)

This course is a hands-on introduction to robotics. Students will build robots, program robots, and learn to mathematically model and analyze manipulation and locomotion tasks. Topics include kinematics and dynamics of rigid-body motion, motion planning, control, mechanics of friction and contact, grasping, sensing, uncertainty in robotics, and applications of robots.

Distribution: TLA. Prerequisite: COSC 10. Offered: Not offered every year.

COSC 83 - Computer Vision (Formerly COSC 64)

This course provides an introduction to computer vision, the art of teaching computers to see. Topics include image formation, feature detection, segmentation, 3D reconstruction from multiple views, motion estimation, and object recognition.

Distribution: TAS. Prerequisite: COSC 1 or ENGS 20; COSC 70 or MATH 22. Crosslisted as: COSC 183. Offered: 12F: 10A.

COSC 84 - Mathematical Optimization and Modeling (Formerly COSC 46)
Spencer

Planning, scheduling, and design problems in large organizations, economic or engineering systems can often be modeled mathematically using variables satisfying linear equations and inequalities. This course explores these models: the types of problems that can be handled, their formulation, solution, and interpretation. It introduces the theory underlying linear programming, a natural extension of linear algebra that captures these types of models, and also studies the process of modeling concrete problems, the algorithms to solve these models, and the solution and analysis of these problems using a modeling language. It also discusses the relation of linear programming to the more complex frameworks of nonlinear programming and integer programming. These paradigms broaden linear programming to respectively allow for nonlinear equations and inequalities, or for variables to be constrained to be integers.

Distribution: TAS. Prerequisite: COSC 1 or COSC 3 or ENGS 20; MATH 22 or MATH 24; or permission of the instructor. Crosslisted as: COSC 184. Offered: 13W: 2.

COSC 86 - Computational Structural Biology
Bailey-Kellogg and Grigoryan
Computational methods are helping provide an understanding of how the molecules of life function through their atomic-level structures, and how those structures and functions can be applied and controlled. This course will introduce the wide range of complex and fascinating challenges and approaches in computational structural biology, and will give hands-on experience applying and implementing some important methods.

Distribution: TAS. Prerequisite: COSC 10 or permission of the instructor. Crosslisted as: COSC 186. Offered: 13W: 2A.

COSC 89 - Topics in Applied Computer Science
Grigoryan (winter), Bailley-Kellogg, Farid, Torresani (spring)

This course studies an advanced topic in applied Computer Science that is not covered in the regular curriculum. Students may take this course multiple times, subject to the restriction that the topics are distinct.

Distribution: TAS. Prerequisite: Vary according to the topic. Consult with the instructor. Crosslisted as: COSC 189. Offered: 13W: 10A 13S: Arrange.

COSC 94 - Reading Course (Formerly COSC 80)
Advanced undergraduates occasionally arrange with a faculty member a reading course in a subject not occurring in regular courses.

Offered: All terms: Arrange.

COSC 98 - Senior Design and Implementation Project
Bratus

Participation in a software engineering group project to meet a real-world need. Group members are responsible for all aspects of a software system, including iterative requirements analysis, design, implementation, and testing. The course also stresses customer interactions, documentation, process, and teamwork. The result is a software product of significant scope and significant benefit to a user base.

Prerequisite: COSC 50 or permission of the instructor. COSC 31 is recommended. Open only to students pursuing a major in Computer Science or a modified major with Computer Science as the primary part. This course is normally taken in the senior year. Unless the student takes COSC 99, this course must be taken in two terms, usually consecutively. Offered: 12F, 13W, 13S: 10A.

COSC 99 - Honors Thesis Research (Formerly COSC 97)
Open only to students who are officially registered in the Honors Program. Permission of the Undergraduate Advisor and thesis advisor required. This course does not serve for distributive credit, and may be taken at most twice.

Offered: All terms: Arrange.

**EARS - Earth Sciences - Undergraduate**

**EARS 1 - How the Earth Works**
Kelly and Meyer

This course introduces the principles of physical geology by describing the Earth's components and analyzing the processes that control its evolution. Mountain ranges and deep sea trenches, volcanism and earthquakes, surficial and deep-seated geologic processes provide the evidence we will use to interpret the Earth's makeup and history. Earth resources, geologic hazards, and environmental protection will be discussed in connection with a variety of general geologic topics.

Distribution: SLA. Offered: 12F, 13S, 13F: 10; Laboratory (three hours weekly) M 1-4; Tu 9-12; Tu 2-5; W 2-5.

**EARS 2 - Evolution of Earth and Life**
Osterberg

The presence of life on Earth potentially makes it unique in this solar system. The reasons that life emerged, persisted, and evolved on Earth are tied to Earth's geochemical and geophysical processes, such as the rock cycle and carbon cycle, which have been active on Earth since its formation 4.5 billion years ago. By examining how the biosphere has interacted with key geochemical and geophysical processes over this time, this course investigates how the evolution of the biosphere and geosphere has been a synergistic process throughout the entire history of the Earth that continues today.

Distribution: SCI. Offered: 13W, 14W: 11; one weekly hour discussion period.

**EARS 3 - Elementary Oceanography**
Dade, Feng

Oceanography is one of the studies in which natural processes are investigated with interdisciplinary approaches by scientists of a wide range of specialties. Physical, chemical, biological and geological processes in the oceans and their interactions are studied in this course. Students will gain appreciation of the complexity of the ocean as a natural system and necessity of interdisciplinary to investigate it. Oceans as a source of resources, as a fundamental part of the global climate engine, as a book of Earth's environmental history, and as a bed of the origin of life are discussed. Use and abuse of ocean resources and associated environmental problems, such as ocean water pollution, over-fishing and whaling are also discussed.

Distribution: SCI. Offered: 13S, 14S: 11.

**EARS 5 - Natural Disasters and Catastrophes**
Sonder

This course will examine several different kinds of natural hazards, including volcanic eruptions, earthquakes, floods,
These issues along with the origin of Earth re-
exploitation of earth resources has profoundly altered the
human induced environmental change on a global scale.
The Earth has never existed in a pristine balanced state,
and an understanding of pre-industrial changes in the
Earth's environment provides important information that
we can use to interpret current environmental change.
Topics that will be discussed include: the evolution of the
atmosphere, global temperature variation, sea level change,
atmospheric trace gases and global warming, stratospheric
ozone, acid rain and tropospheric ozone, human migration
and landscape development, and global catastrophes.

Distribution: SCI. Offered: 12F, 13F: 11.

EARS 6 - Environmental Change
Hawley

This course will investigate the science of natural and
human induced environmental change on a global scale.
The Earth's climate system provides essential information
about Earth's climate system and the potential for future
change. In this course, we will investigate paleoclimate
changes and the chemistry and physics of the modern
climate system. We will explore the mechanisms that
influence climate on various time scales and the
projections for future change. Laboratory projects will
focus on collecting and analyzing data from local sites to
develop paleoclimate records.

Distribution: SLA. Offered: 14W: 10A; Laboratory: W 3:00-
5:00.

EARS 14 - Meteorology (formerly EARS 4)
Osterberg
Introduction to the science of the atmosphere, emphasizing
weather and weather forecasting, but including
atmospheric variations on all scales from tornadoes,
through the Little Ice Age, to Snowball Earth. We begin by
discussing the properties of air and a few basic physical
principles that control all atmospheric phenomena. These
principles enable us to understand weather systems and
associated fronts, clouds, winds, and precipitation, and to
forecast weather using simple visual observations, satellite
data and supercomputers. They are also the basis for the
global circulation of air, energy and water, as well as the
restlessly changing, diverse climate zones of our planet.
Labs will provide hands-on experience observing the
weather, building and using simple meteorological
instruments, interpreting network data and satellite images,
and forecasting the weather in real time. Additional topics
may include air pollution, deliberate and inadvertent
weather and climate modification, aviation and marine
weather, and atmospheric chaos.

Distribution: SCI. Offered: 13W, 14W: 12.

EARS 7 - First-Year Seminars in Earth Sciences
Offered: Consult special listings.

EARS 8 - Geology of New England and Surrounding
Regions (formerly EARS 21)
Kelly
The continuous geological development of our continent
over the past several billion years has played a significant
role in influencing the character of agriculture, commerce,
and transportation, the availability of mineral, energy, and
water resources, and even the ecological communities that
occupy this varied landscape. In this course we will
develop an understanding of the geological history of a
portion of the North American continent and its continental
shelves, as a basis for understanding some of the natural
controls that constrain our interaction with this landscape
and that continue to modify it through a variety of
gEOLOGICAL processes. Field trips.

Distribution: SCI. Offered: 13S: 10A.

EARS 9 - Earth Resources
Sharma
The over-arching goal of this course is to make students-
many of them future leaders in their fields-keenly aware of
how the foundation and progress of society are based on
the utilization of the earth resources. The fact that such
resources are finite and unevenly distributed around the
globe has been a major driver for not only human
exploration and innovation but also wars. Also, the
exploitation of earth resources has profoundly altered the
earth's natural geochemical cycles with ramifications to our
health, security, economy and well-being. We will discuss
these issues along with the origin of Earth resources.

Distribution: SCI. Offered: 13X: 12.

EARS 10 - Earth's Climate - Past, Present and Future
Hawley
Understanding what drives climate change is one of the
major scientific questions of the 21st century. Evidence for
past (paleo) climate change provides essential information
about Earth's climate system and the potential for future
change. In this course, we will investigate paleoclimate
changes and the chemistry and physics of the modern
climate system. We will explore the mechanisms that
influence climate on various time scales and the
projections for future change. Laboratory projects will
focus on collecting and analyzing data from local sites to
develop paleoclimate records.

Distribution: SLA. Offered: 14W: 10A; Laboratory: W 1:45-4:15.

EARS 15 - Hydrology and Water Resources (formerly
EARS 26)
Renshaw
This course explores both the physical and technical
dimensions of the Earth's surface water resources and
water resource management to demonstrate that ensuring
sustainable water resources requires not only a firm
understanding of the physical-chemical characteristics of
water, but also of its social arena. Focus is given to the
array of environmental problems resulting from human
impacts on water resources and contextualizes them both
in terms of their physical underpinnings and in terms of
social requirements driving the development of technical
analyses. Topics include floods, droughts, domestic water supply, dams and dam removal, habitat degradation, snowmaking, and climate change. Weekly field studies of local streams and lakes are used to introduce hydrological field methods and to illustrate fundamental principles and phenomena. Field studies are complemented with technical analyses of water resources.

Distribution: TLA. Offered: 14S: M, W 2:00-4:00; Laboratory: W 4:00-6:00 Offered alternate spring terms.

EARS 17 - Analysis of Environmental Data (formerly EARS 36)
Feng

Topics such as acid deposition, air and water pollution, water quality, acid mine drainage and climate change are used to introduce the fundamentals of environmental data analysis. Basic subjects include descriptive statistics, uncertainty, error propagation, hypothesis testing, regression, and experimental design. Advanced methods for spatial and time series data analysis are briefly introduced.

Distribution: QDS. Prerequisite: One course in Earth Sciences and MATH 3 or permission of instructors. Offered: 13W: 9L.

EARS 18 - Environmental Geology (formerly EARS 28)
Feng

This course takes an interdisciplinary approach toward understanding the Earth's present and past environments as systems controlled by natural processes and impacted by human actions. Environmental issues, such as global climate change, acid rain, ozone depletion, and water resources and pollution, are discussed in this context. In the process of developing this understanding, students will gain skills in collecting, interpreting, and reporting scientific data. This course does not emphasize environmental policies, but instead the scientific knowledge and arguments behind them. However, case studies will allow students to gain appreciation of the complexity of scientific, social, cultural and political interactions surrounding local and global environmental issues and sustainability.

Distribution: TLA. Prerequisite: Introductory course in Earth Sciences or a related field course recommended. Offered: 12F, 13F: 10A; Laboratory: W 1:45-5:00.

EARS 31 - Paleobiology
Moore

The study of fossil flora, invertebrate and vertebrate fauna, and their utility in understanding ancient rock sequences of paleontologic or archaeologic significance. Emphasis is placed on the nature of the fossil record, the environmental context, and the evolutionary history of certain major groups of organisms, paleoecology, paleogeography, and the use of fossils for geologic dating and correlation. Stratigraphic principles are developed.

Distribution: SLA. Prerequisite: One introductory level science course or its equivalent or permission of the instructor. Offered: 13S: 11; Laboratory: ARR.

EARS 33 - Earth Surface Processes and Landforms (Identical to, and described under, Geography 33)
Magilligan

Distribution: SLA. Crosslisted as: GEOG 33. Offered: 14S: 12; Laboratory: W 3:00-5:00.

EARS 35 - The Soil Resource (formerly EARS 79) (Identical to Environmental Studies 79)
Renock

Soils are a critical natural resource; feeding our growing population depends fundamentally on soils; in fact, soils provide nutrients to all ecosystems. Agriculture and land management has increased soil erosion around the world, potentially influencing the history and fate of civilizations. In the modern era, this use is not sustainable; the physical and chemical degradation of soils far outpaces soil production. This course will explore the nature and properties of soils and examine how these processes occur in natural and human-influenced soils, and identify reasonable limits on what can influence the sustainable utilization of soils as a resource. We will begin by developing an understanding of the geologic, biologic, and chemical processes that lead to soil formation and the development of specific soil properties. The second portion of the course will examine the relationship between soils and underlying bedrock and overlying vegetation and the role of soils in ecosystems. The final section of the course will examine the situations in which soils are used to reduce the impact of human activities and the way in which humans can reduce their impact on soils: the importance of soils in septic tanks and leach fields; the use of soils as solid waste landfill caps and liners; the use of soils in the storage of hazardous wastes; and the conservation and management of soils.

Distribution: SLA. Prerequisite: ENVS 2 or one course from EARS 1-9 exclusive of EARS 7, or CHEM 5 and an advanced course from the environmental sciences or Earth Sciences; or permission of the instructor. Crosslisted as: ENVS 79. Offered: 13S: 12.

EARS 37 - Marine Geology
Distribution: SCI. Prerequisite: One of EARS 1-9 exclusive of EARS 7 or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

EARS 38 - Sedimentary Systems (formerly EARS 60)
Staff

This course considers the evidence, preservation, and temporal record of environmental change as preserved in
sedimentary rocks. Various biological and physical processes, occurring at or near the earth's surface, involving the complex interaction between the atmosphere, hydrosphere, and lithosphere, will be evaluated so as to understand their occurrence within the ancient sedimentary rock record—a record that may be extended to several billion years before the present. The principles of various paleontological and chronological techniques will also be illustrated through a consideration of certain modern and ancient sedimentary assemblages of geologic, archeological, paleontologic, or paleoenvironmental significance. This course will also introduce a consideration of the geologic controls on the formation, geochemical maturation, and natural preservation of fossil energy resources.

Distribution: TAS. Prerequisite: One of EARS 1-9 exclusive of EARS 7 or permission of the instructor. Offered: 13W: 2A Offered alternate winter terms.

EARS 40 - Materials of the Earth (formerly EARS 34)
Renock and Sonder

This course will prepare students for the Earth Sciences FSP and for further study in Earth Sciences. It consists of two integrated modules, structural geology and earth materials. In the Structural Geology component, students will learn how to observe and analyze the arrangement of rock units in order to gain insight into the chronology of events occurring in the geological past and the implications for kinematics (e.g., plate tectonic history) and dynamics (e.g., origin and evolution of tectonic forces). Practical skills include making and analyzing geological maps, constructing cross-sections, and analyzing threedimensional geological data and geometries. In the Earth Materials component, students will develop an understanding of the nature and formation of solid-earth's raw materials in the context of earth's major tectonic, petrologic, hydrologic and biogeochemical systems. This will involve an understanding of the nomenclature of materials and their textures, and systems of classification, the physical and chemical properties of earth materials, associations and occurrences, and an understanding of processes of formation of earth materials resources. Field (hand-and outcrop-scale) and petrographic microscope-based laboratory procedures will be introduced. Field excursions.

Distribution: SLA. Prerequisite: One of EARS 1-9 exclusive of EARS 7. CHEM 5 recommended. Offered: 13X, 14X: 2A; Laboratory: M and W 2:00-4:00.

EARS 45 - Field Methods: Techniques of Structural and Stratigraphic Analysis

The staff

The study of geologic phenomena and field problems associated with the solid Earth. The analysis of outcrop evidence of the structural, stratigraphic, and geomorphic history of selected regions. The integrated use of geologic instruments, topographic maps, aerial photography, and satellite imagery to enable geomorphic and structural analysis. Because of the nature of this course, class meetings, assignments, readings, and reports are scheduled irregularly.

Distribution: SLA. Prerequisite: EARS 40. Must be taken concurrently with EARS 46 and EARS 47. Offered: 12F, 13F: D.F.S.P.

EARS 46 - Field Methods: Environmental Monitoring

The staff

The study of surface processes and products through the integration of geomorphic, hydrologic, and environmental chemistry techniques. The analysis of field evidence of the interaction between the atmosphere, hydrosphere, and lithosphere at the Earth's surface. The integrated use of geologic instruments, topographic maps, aerial photography, and satellite imagery to enable geomorphic and environmental assessment. Because of the nature of this course, class meetings, assignments, readings, and reports are scheduled irregularly.

Distribution: SLA. Prerequisite: EARS 40. Must be taken concurrently with EARS 45 and EARS 47. Offered: 12F, 13F: D.F.S.P.

EARS 47 - Field Methods: Resource and Earth Hazards Assessment

The staff

Field studies of rock associations, geologic structures, active and fossil volcanism, and mineral resources in the western United States. The interrelationship between upper crustal processes and earth materials in the development of landforms and landscapes, and rock and mineral provinces. The integrated use of geologic instruments, topographic maps, aerial photography, and satellite imagery to enable resource assessment. Because of the nature of this course, class meetings, assignments, readings, and reports are scheduled irregularly. EARS 45, EARS 46, and EARS 47, the Earth Sciences Off-Campus Study Program (D.F.S.P.), require considerable logistical planning for proper execution. It is therefore imperative that Earth Sciences majors planning to be enrolled in this program register in the Off-Campus Programs Office (44 N. College Street, Hanman 6102) no later than February 1 of the sophomore year. All prerequisites for EARS 40 must be met by the end of spring term of the sophomore year; failure to complete prerequisites may cause a student to be denied permission to participate in the Off Campus Program. Enrollment may be limited. Preference given to Earth Science majors.

Distribution: SLA. Prerequisite: EARS 40. Must be taken concurrently with EARS 45 and 46. Offered: 12F, 13F: D.F.S.P.
EARS 51 - Mineralogy and Earth Processes
Renock

Crystallography, mineral chemistry, and physical properties of the principal rock forming minerals, especially the silicates. In the laboratory, technique of hand identification, the petrographic microscope, and X-ray diffraction are mastered. The course culminates with three case studies that relate mineralologic change to the geologic cycle, such as in regional metamorphism during mountain building; the origin of petroleum; and soil formation.

Distribution: SLA. Prerequisite: EARS 40 and CHEM 5 or permission of instructor. Offered: 14W: 11 Offered alternate winter terms.

EARS 52 - Structural Geology (formerly EARS 44)
Aronson

This course examines various aspects of regional-scale geologic processes and structures, or tectonics. Topics of study include the history of relevant geologic thought, rock deformation, the origin and evolution of mountain belts, the growth of continents and ocean basins, the causes of earthquakes and volcanic eruptions, and tectonic geomorphology. Students learn that tectonic analysis requires the synthesis of a wide range of information in an attempt to reconstruct the history and driving dynamics of the large-scale, geologic architecture of a particular region. Format: faculty- and student-led presentations, and discussion of selected articles from the peer-reviewed literature.

Distribution: SLA. Prerequisite: EARS 40 or equivalent or permission of the instructor. Offered: 13S: 2; Laboratory: Arrange Offered alternate spring terms.

EARS 58 - Sedimentary Petrology (formerly EARS 68)
Staff

This is a combined lecture and laboratory course on the origin and diagenetic modification of sediments and sedimentary rocks. The course will cover theoretical and practical aspects of sedimentary geology that are critical to understanding the nature of soils, hydrocarbon reservoirs and groundwater aquifers, as well as the record of ancient climate and environments. We will build upon an understanding acquired in EARS 40 as well as our off-campus field program. Lectures will be combined with the study of field relationships, hand specimen and petrographic thin sections of select sedimentary assemblages. In addition to employing standard petrographic microscopy, we will also introduce some of the other major instrumental methods commonly used in the field (e.g. electron microscopy and X-ray diffraction). Laboratory study will involve the use of lithologic and paleontological materials, subsurface and surface outcrop data, optical and electron microscopy. Field trips and field project.

EARS 59 - Igneous and Metamorphic Petrology (formerly EARS 69)
Sharma

An overview of high-temperature geochemistry with particular emphasis on the processes that form igneous and metamorphic rocks. We will learn how a combination of rock fabric, texture, mineralogy, phase equilibria, and chemical composition are used to investigate the origin and evolution of rocks. We will also examine the relationship between rock forming and tectonic processes and the origin of the Earth's crust. The course consists of lectures and laboratory; the latter includes examination of a large number of rocks in hand-samples and their corresponding thin-sections. Additionally, we will have a week-end field trip to the metamorphosed igneous rocks of the Adirondack Mountains.

Distribution: SLA. Prerequisite: EARS 40 or permission of instructor. Offered: 13S: 11; Laboratory: Arrange Offered alternate spring terms.

EARS 62 - Geochemistry
Sharma

The intent of this course is to further our understanding of the Earth by utilizing the principles of chemistry. We will place particular emphasis on how to obtain quantitative information about the processes controlling the composition of Earth's mantle, crust, ocean and atmosphere. We will examine how abundances of elements and isotopes and chemical equilibria can provide such information.

Distribution: SCI. Prerequisite: CHEM 6 or equivalent or permission of the instructor. Offered: 12F, 13F: 2A.

EARS 64 - Geophysics
Sonder

Geological methods (mapping and analysis of samples collected at the earth's surface) tell us much about processes occurring near the earth's surface, but very little about deeper parts of the earth. Almost all surface rocks come from depths of no more than a few tens of kilometers, yet 99% of the Earth is deeper than that! How can we learn about parts of the Earth to which there is no hope of ever traveling and from which we have no samples? Geophysics gives us the tools. In this course we will use the principles of gravity, magnetism, seismology, and heat transfer to "journey to the center of the Earth." Laboratory sessions will be focused more locally; we will collect geophysical data from the Hanover area and interpret them to learn about the rocks hidden below the Earth's surface.
Distribution: SLA. Prerequisite: MATH 3 or permission of the instructor. PHYS 3 (or PHYS 13) and MATH 8 are helpful but not required. Offered: 14S; 10; Laboratory: Arrange Offered alternate spring terms.

EARS 65 - Remote Sensing (Identical to Geography 51)
Staff, Chipman

Remote sensing involves the acquisition of information about the earth from airborne and satellite sensors. Both vector (GIS and GPS) and raster (image) data will be treated with an emphasis on their interpretation for various geographic and earth science applications. A significant part of the course will be devoted to practical exercises; there will be a final project involving the computer processing and interpretation of these data.

Distribution: TLA. Prerequisite: One of EARS 1-9 exclusive of EARS 7 or GEOG 3. Crosslisted as: GEOG 51. Offered: 13W: 10A; Laboratory: W 1:00-4:00 or Th 1:00-4:00.

EARS 66 - Hydrogeology
Renshaw

This course is an introduction to groundwater and the technical analyses of groundwater resources. A series of case studies are used to introduce the physical, chemical, and technical aspects of groundwater budgets, groundwater resource evaluation (including well hydraulics and numerical modeling), and the transport and fate of contaminants. The case studies also allow students to gain insight into the complexity of sustainable groundwater resource management through exploration of the ideas of safe yield, surface-groundwater interactions, and water quality standards.

Distribution: SCI. Prerequisite: MATH 3 or permission of the instructor. Offered: 13W: T, Th 8-10 Offered alternate winter terms.

EARS 67 - Environmental Geomechanics
Dade

The study of our Earth environment requires an understanding of the physical processes within and at the surface of the Earth. This course explores the physics of key Earth surface processes, including volcanic eruptions, landslides and debris flows, and turbulent flows in rivers and the sea. Advanced quantitative concepts are developed through applications in geomorphology, sedimentology, oceanography, and volcanology. Format: faculty lectures, challenging weekly problem sets, independent project, final exam.

Distribution: SCI. Prerequisite: MATH 23 or permission of the instructor. Offered: 14W: 10 Offered alternate winter terms.

EARS 70 - Glaciology
Hawley

This course explores the unique nature and scientific importance of glaciers, ice sheets, snow, and frozen ground in the Earth system, collectively referred to as the Cryosphere. We explore how glaciers work, and how they interact with the climate system. We investigate how ice behaves from the molecular scale to the continental scale and compare and contrast this behavior to that of snowpacks. The practical skills and techniques used by glaciologists to study glaciers and ice sheets are considered along with transferable skills in advanced quantitative data analysis, including time series analysis and computational modeling of physical processes, with emphasis on practical application to real data.

Distribution: SCI. Prerequisite: PHYS 3 and MATH 3, or equivalent. EARS 33 is recommended. Offered: Offered alternate spring terms-next offered 14S.

EARS 71 - River Processes and Watershed Science (Identical to, and described under, Geography 35)
Chipman

Distribution: SLA. Prerequisite: EARS 16 or EARS 33 or BIOL 23 or permission of the instructor. Crosslisted as: GEOG 35. Offered: 13S: 10; Laboratory: M 3-5 Offered alternate spring terms.

EARS 72 - Geobiology

This course will investigate the coevolution of life and other Earth systems (e.g. oceans and atmosphere). Concepts in geobiology are presented in the context of significant events in Earth's history. The course provides an introduction to molecular techniques (e.g. isotope analysis to genomics and proteomics) utilized to investigate significant events in Earth's history. The important geobiological processes and major events discussed in the course may include, for example, the formation of the solar system, the earliest records of life, evolution of photosynthesis and the oxygenation of Earth's environment, origin of animals at the Precambrian-Cambrian boundary, extinction of invertebrates at the Permian-Triassic boundary, and the Eocene-Paleocene thermal crisis to name a few.

Distribution: SCI. Prerequisite: CHEM 5 or permission of the instructor. EARS 31 or BIOL 16 recommended. Offered: 13W: 10.

EARS 73 - Environmental Isotope Geochemistry
Feng

This course examines the use of stable, radiogenic and cosmogenic isotopes as tools to study Earth processes, particularly processes that are environmentally important. The theory of isotope principles are introduced followed by their applications in investigating Earth's systems. The main applications include studies of climate change, hydrological processes, biogeochemical cycles, Earth's
early environment, origin of life, erosion and mountain building. Labs provide hands on opportunities for students to learn mass spectrometry and isotopic data collection and interpretation.

Distribution: SLA. Prerequisite: CHEM 5 or permission of instructor. Offered: 13S: 10A; Laboratory: Arrange Offered alternate spring terms.

EARS 74 - Soils and Aqueous Geochemistry
Renock
An overview of the basic principles that govern soil chemistry, with particular emphasis on the composition and mineralogy of soils, the chemical processes that function within soils, the reactions that describe the fate of elements (both nutrients and contaminants) within soils and soil solutions. The majority of the course will cover equilibrium soil processes. Occasional field trips will concentrate on the collection of soils and their characterization.

Distribution: SCI. Prerequisite: CHEM 5 and EARS 62 or equivalents, or permission of instructor. Offered: 12F: 10A Offered alternate fall terms.

EARS 75 - Advanced Quaternary Paleoclimatology
Kelly
Evidence for past (paleo) climate change provides essential information about Earth's climate system and the potential for future change. This course focuses on understanding paleoclimate changes during the Quaternary Period such as glacial-interglacial variability, rapid climate changes, and the recent "stable" climatic conditions of the Holocene epoch. We will rely on published scientific data to examine these various topics and critically evaluate hypotheses for mechanisms of climate change.

Distribution: SCI. Prerequisite: EARS 15 or ENGS 172 or equivalent or permission of the instructor. Offered: 15S: 3A Offered alternate spring terms.

EARS 76 - Contaminant Hydrogeology (Identical to Engineering Science 42)
Renshaw
Water contamination is a widespread threat to the environment and to human health. This course includes a survey of physical, chemical, and biological processes by which both dissolved and multiphase contaminants are transported and transformed in subsurface and surface waters. Laboratory is used to illustrate phenomena and principles.

Distribution: TAS. Prerequisite: EARS 66 or permission of instructor. Crosslisted as: ENGS 42. Offered: 13S: 2A; Laboratory: Th 4:00-6:00 Offered alternate spring terms.

EARS 77 - Environmental Applications of GIS (Identical to, and described under, Geography 59)
Chipman
Distribution: TLA. Crosslisted as: GEOG 59. Offered: 13W: 11; Laboratory M 1:00-3:00 or Tu 1:00-3:00.

EARS 79 - Special Topics
Offered: Not offered in the period from 12F through 14S.

EARS 87 - Special Projects
Available every term as advanced study in a particular field of the earth sciences, not related to Senior Thesis research, and under the supervision of a faculty advisor. Conclusions from the project must be submitted in a suitable oral or written report. If taken in satisfaction of the culminating experience requirement, attendance at weekly earth sciences research talks during Winter and Spring terms of the senior year is required.

Prerequisite: Sufficient training in the area of the project and faculty approval. Offered: All terms: Arrange.

EARS 88 - The Earth System
Dade
A culminating experience for seniors choosing not to pursue independent research, offered concurrently with EARS 201. We review regional geology of the Appalachians in the field, and then review key components of the Earth System, including the origin of our planet and the origin of life, plate tectonics, atmospheric and ocean circulation, Earth surface processes, and environmental change. Format: local field trips, faculty- and student-led presentations, and discussion of selected articles from the peer reviewed literature.

Distribution: SLA. Prerequisite: Earth Science major and fourth-year standing. Offered: 12F, 13F: Arrange.

EARS 89 - Thesis Research
Research related to preparation of a senior thesis. The initiative to begin some project should come from the student, who should consult the appropriate faculty member. May be taken two terms, both for course credit, but can only count once toward the major. Conclusions from the project must be submitted in a suitable report. Attendance at weekly earth sciences research seminars is required during Winter and Spring terms. Serves in satisfaction of the culminating experience requirement.

Prerequisite: permission of a faculty research advisor. Offered: All terms: Arrange.

ECON - Economics

ECON 1 - The Price System: Analysis, Problems, and Policies
The Staff
Emphasis will be placed on problems and policies of current interest as they relate to resource use and the
distribution of income and output. Students will receive an introduction to the theory of supply and demand in both product and factor markets in order to examine selected topics drawn from such areas as industrial organization and antitrust policy, labor economics, international trade, economic development, agriculture, urban problems, poverty and discrimination, public sector economics, and environmental problems.


ECON 2 - Economic Principles and Policies

Fischel, Thorson

This is a general survey course for students who have had no previous college level economics and who do not plan to take further economics courses. It is divided between microeconomic concepts-supply and demand, labor and capital markets, tax incidence, comparative advantage, international trade, and benefit-cost analysis-and macroeconomic issues such as economic growth, unemployment inflation, national income and product accounting, the banking system, and monetary and fiscal policy. Applications to current policy issues will be emphasized throughout. ECON 2 may be taken under the Non-Recording Option (NRO). It does not count towards the major or minor.

Distribution: SOC. Prerequisite: Students who have previously taken ECON 1 or who have been exempted from ECON 1 at matriculation may not enroll in ECON 2. Completion of ECON 2 does not, however, preclude subsequent enrollment in ECON 1. Offered: 12F, 13S, 13F, 14S: 12.

ECON 7 - First-Year Seminars in Economics

Offered: Consult special listings.

ECON 10 - Introduction to Statistical Methods

Doyle, Meara, Schaner

This course introduces the student to the basic concepts and methods of statistics. It covers descriptive statistics and inference (estimation and hypothesis testing) for a single variable and for two variables. The probability theory required for these topics will be developed.

Distribution: QDS. Prerequisite: ECON 1 and MATH 3 (or MATH 1 + MATH 2), or permission of the instructor. ECON 10 is a prerequisite to the major in Economics. This course should be taken early in the student's major program. Because of the large overlap in material covered, no student may receive credit for more than one of the courses ECON 10, GOVT 10, MATH 10, PSYC 10, SSOC 15, or SOCY 10 except by special petition. Offered: 12F: 9, 10, 11 13W, 13S: 11, 12, 13F: 9, 10 14W, 14S: 11, 12.

ECON 20 - Econometrics

Anderson, Dinkelman, Lewis

Econometrics is the statistical analysis of economic data. This course focuses on regression analysis (specification, estimation, and hypothesis testing) and problems and pitfalls in its application in economics. The course involves extensive use of the statistical program STATA and will enable students to implement their own empirical research projects in preparation for the culminating experience in the economics major.

Distribution: QDS. Prerequisite: ECON 10 and MATH 3 (or MATH 1 + MATH 2). Offered: 12F: 9, 10 13W: 9, 10, 11 13S, 13F, 14W, 14S: 9, 10.

ECON 21 - Microeconomics

Colla, Gustman, Luttmer, Schwartzstein, Snyder

This course is a study of the pricing and allocation process in the private economy. Topics include the theories of demand and production, and the determination of prices and quantities for commodities and factors of production in competitive and noncompetitive markets. Applications of theory and its implications for empirical analysis are also considered.

Distribution: SOC. Prerequisite: ECON 1 and MATH 3 (or MATH 1 + MATH 2). Offered: 12F, 13W: 9, 10, 11, 12 13S: 9, 10, 11, 10A 13F, 14W: 9, 10, 11, 12 14S: 9, 10, 11, 10A.

ECON 22 - Macroeconomics

Curtis, Feyrer, Gruber

This course is concerned with the behavior of the economy as a whole, particularly fluctuations in economic activity. General equilibrium models are developed to analyze the determinants of GNP, unemployment, the rate of inflation, and the growth of output. The micro foundations of macro aggregates are developed, with special emphasis on the role of expectations. The analytic tools are used to evaluate monetary and fiscal policies and to understand current macroeconomic controversies.

Distribution: SOC. Prerequisite: MATH 3 (or MATH 1 + MATH 2) and ECON 1. Offered: 12F, 13W, 13S, 13F, 14W, 14S: 9, 10, 11, 12.

ECON 24 - Development Economics

Edmonds, Sukhtankar

This course uses economic analysis to understand contemporary issues in low-income countries. We consider why extreme poverty and hunger, child mortality, low-levels of education, gender inequality, environmental degradation, high fertility, and child labor are pervasive in the developing world. We also examine the economic consequences of globalization and infectious diseases such as malaria and HIV/AIDS. For each topic, we seek to understand the factors and constraints influencing decision-making in developing countries. We use this understanding to discuss the role of markets, civil
organizations, government policy, and international institutions.

Distribution: Dist: SOC or INT; WCult: NW. Prerequisite: ECON 1 and ECON 10 or equivalent. Offered: 12F, 13S: 12, 2 13F, 14S: 9, 10.

ECON 25 - Competition and Strategy
Snyder
This course examines the strategies that businesses use in choosing prices, advertising, research and development, and mergers to maximize their profits. The course studies how business strategy is constrained by market competition and antitrust policy (government policy toward monopoly, collusion, and mergers). The analysis is conducted using game theory, empirical methods, and experimental methods.

Distribution: SOC. Prerequisite: ECON 1 and MATH 3 (or MATH 1 + MATH 2), or permission of the instructor. Offered: 13W, 14W: 10A, 2A.

ECON 26 - The Economics of Financial Intermediaries and Markets
Kohn, Zinman
This course examines the nature and function of financial intermediaries (e.g., banks, mutual funds, and insurance companies) and of securities markets (e.g., the money and capital markets and the market for derivatives). It analyzes liquidity and risk management and studies the efficiency, stability, and regulation of the financial system.


ECON 27 - Labor Economics
Anderson
This course studies the economic behavior of employers and employees as they interact in the labor market. The class will move beyond the basics of labor supply and demand to cover such topics as human capital investment, the structure and determinants of financial compensation and benefits packages, contract negotiations and arbitration. Additionally, since many of the pressing problems facing the United States are labor market issues, this course will provide a basis for better understanding of nationally-debated issues such as reforms of the welfare system, the income tax system, immigration policy, and affirmative action programs.

Distribution: SOC. Prerequisite: ECON 1. Offered: 12F, 13F: 11.

ECON 28 - Public Economics
Luttmer, Skinner, Wheelan
This course consists of the study of the public economy of the United States at the national, state, and local levels. The course is divided into the microeconomic topics of resource allocation and income distribution. The macroeconomic impact of selected tax and expenditure policies is also studied. Particular topics may include the rationale for government activity, theories of collective decision-making, cost-benefit analysis, and the efficiency and incidence of various tax structures.

Distribution: SOC. Prerequisite: ECON 1 and ECON 21, or permission of the instructor. Offered: 12F: 12, 2 13W: 10A 13S: 10 13F: 12, 2 14W: 10A 14S: 10.

ECON 29 - International Finance and Open-Economy Macroeconomics
Johnson, Rose, Weiner
This course covers introductory material in the area of international monetary theory and policy. It examines the behavior of international financial markets, the balance of payments and exchange rates, interactions between the balance of payments, the exchange rate and domestic economic activity and ways of organizing the international monetary system.

Distribution: SOC or INT. Prerequisite: ECON 22 or permission of the instructor. Offered: 12F, 13W, 13S: 11, 12 13F, 14W, 14S: 10A, 9, 10.

ECON 35 - Games and Economic Behavior
Offered: Not offered in the period from 12F to 14S.

ECON 36 - Theory of Finance
Kreicher, Samwick, Venti
This course studies decision making under risk and uncertainty, capital budgeting and investment decisions, portfolio theory and the valuation of risky assets, efficiency of capital markets, option pricing, and problems of asymmetric information.

Distribution: SOC. Prerequisite: ECON 10, ECON 21, and ECON 26, or permission of the instructor. Offered: 12F: 12, 2 13W: 10A, 2A 13S: 12, 2 13F: 11, 2 14W, 14S: 10A, 2A.

ECON 38 - Urban and Land Use Economics
Fischel, Thorson
This course is about the location of economic activities. The central focus is on urban areas and attendant problems in public economics, but some attention is given to agricultural, natural resource, and environmental issues. Topics include housing markets, transportation, local government structure, property taxes, resource depletion, and zoning and land use controls. ECON 72 may be substituted for ECON 38 in the ECON 28-38 sequence.

ECON 39 - International Trade
Irwin, Pavcnik

This course deals with the causes and consequences of international trade and factor movements. Topics covered include theories of why nations trade, the consequences of trade for economic welfare and the distribution of income, the determinants of trade patterns, the tariff and other forms of commercial policy, trade policies of selected countries, and the formation of the multinational corporation.

Distribution: SOC or INT. Prerequisite: ECON 1. Offered: 12F, 13W, 13S, 13F, 14W, 14S: 9, 10.

ECON 44 - Topics in Developing Economics
Edmond

This seminar considers microeconomic aspects of the causes and consequences of extreme poverty in the developing world. Recent research on topics such as child labor, credit, education, environmental degradation, fertility, gender discrimination, health, HIV/AIDS, insurance, malnutrition, social capital, and technology adoption will be considered in depth. Topics vary from year to year. Students are required to write a major research paper.

Distribution: Dist: SOC or INT; WCult: NW. Prerequisite: ECON 20, ECON 21, and ECON 24. Offered: 13W, 14W: 10A, 2A.

ECON 45 - Topics in Industrial Organization
Mansur

This course examines selected topics in business strategy and public policies designed to facilitate competition. These topics include market power, price discrimination, entry, product differentiation, vertical integration, regulation, and anti-trust. Students will discuss a broad range of papers on empirical industrial organization, apply concepts in a competitive strategy game, and write a major paper.

Distribution: SOC. Prerequisite: ECON 20, ECON 21 and ECON 25. Offered: 13S, 14S: 10A, 2A.

ECON 46 - Topics in Money and Finance
Sacerdote, Zitzewitz

A seminar course covering in depth such selected topics as the following: the theory of financial institutions; banking panics; the excess variability of asset prices; finance constraints and capital market imperfections; the theory of monetary policy; inflation and financial markets; debt and deficits. Will require writing a major paper.


ECON 47 - Topics in Labor Economics
Blanchflower

This seminar provides an in-depth examination of selected topics in labor economics, with an emphasis on recent empirical studies. Topics will vary from year to year. In past years topics have included aspects of human capital investments; differential effects on earnings of not only race and gender, but also such things as height and beauty; earnings determinants, including studies of CEO compensation, the use of tournaments as a pay scheme and compensating differentials; real effects of union conflict and workplace cooperation; and historical changes in skill-levels and earnings in the finance industry; and other topics related to labor market policies and wage determination. Will require writing a major paper.

Distribution: SOC. Prerequisite: ECON 20 and ECON 27. Offered: 13S, 14S: 10A.

ECON 48 - Topics in Public Economics
Cascio

This seminar provides an in-depth examination of selected topics in public economics. Topics vary from year to year, but may include the analyses of the economic effects of social insurance programs, such as Social Security, Medicare, Medicaid, and other public assistance; the economics of health and aging; the effects of taxation on household and corporate financial behavior; the effects of taxation on labor supply, saving, and investment decisions; the economics of public goods and externalities; optimal taxation; and, theories of government structure and decision making at the federal, state, and local levels. Will require writing a major paper.

Distribution: SOC. Prerequisite: ECON 20, ECON 21 and ECON 28. Offered: 13W, 14W: 10A, 2A.

ECON 49 - Topics in International Economics
Moxnes

This seminar will cover selected topics in international trade and finance beyond those covered in ECON 29 and ECON 39. Offerings in the next few years are expected to include current research on (1) financial crises in emerging markets, (2) the role of trade, open capital markets, and financial development on growth in developing countries, (3) the determinants and consequences of foreign direct investment, (4) the impact of the multilateral trade agreements on world trade, and (5) issues related to globalization. Will require writing a major paper.

Distribution: SOC or INT. Prerequisite: ECON 20, ECON 21, ECON 22, ECON 29 and ECON 39. Offered: 13W: 10A 13S, 14W, 14S: 10A, 2A.

ECON 72 - Law and Economics

Offered: Not currently offered.
ECON 75 - Environmental and Energy Economics
Mansur
This course examines environmental and energy issues from an economics perspective. The course begins by discussing fundamental concepts in environment economics including cost benefit analysis and economic valuation of the environment. We also explore issues of policy design from an efficiency perspective. The class is introduced to issues of energy economics, including oil, natural gas, and electricity markets, renewables policy, transportation policies, and climate change policies. Finally, the course examines environmental issues related to trade, development, public finance, and competitive strategy.

Distribution: SOC. Prerequisite: ECON 1 and MATH 3. Offered: 12F, 13F: 9, 10.

ECON 76 - The Financial Crisis of the Noughties
Blanchflower
Topics covered will include (but are not limited to): recent developments in financial and equity markets, labor markets and housing markets during the financial crisis; bubbles, black swans, financial contagion and herds; bank failure, TARP, TALF, TSLF and equivalents. Monetary and fiscal policy responses including quantitative easing will be examined. Direct comparisons will be drawn with the Great Depression and other financial crises.

Distribution: SOC or INT. Prerequisite: ECON 20, ECON 22 and ECON 26. Offered: 13S, 14S: 2A.

ECON 80 - Advanced Topics in Econometrics
Staiger
This course has two goals: (1) To further develop techniques that test for and remedy common problems associated with linear and non-linear regression analysis, and (2) to develop a practical understanding of how regression analysis can be used to examine the empirical relevance of economic theory.

Distribution: SOC. Prerequisite: ECON 20 and ECON 21 and ECON 22 with a grade of A- or better (with no recorded W from any of these classes) or permission of instructor. Offered: 12F, 13F: 10A.

ECON 81 - Advanced Topics in Microeconomics
Snyder
This is an advanced course on the economics of information. The focus of the course is a rigorous mathematical treatment of the value of information, moral hazard, learning, adverse selection, and signaling. Applications to labor markets, corporate governance, financial markets, and insurance will be discussed.

Distribution: SOC. Prerequisite: ECON 20, ECON 21 and ECON 22 with a grade of A- or better (with no recorded W from any of these classes) and MATH 8 or permission of instructor. Offered: 13S, 14S: 2A.

ECON 82 - Advanced Topics in Macroeconomics
Feyrer
The purpose of this course is to study in depth selected topics in Macroeconomics. Topics will include consumption, savings and investment; dynamic inconsistency and the design of monetary and fiscal policies, multiple equilibria, bubbles and cycles, and economic growth.

Distribution: SOC. Prerequisite: ECON 20, ECON 21 and ECON 22 with a grade of A- or better (with no recorded W from any of these classes) or permission of instructor. Offered: 13W, 14W: 10.

ECON 85 - Independent Study in Economics
This course offers an opportunity for a student to do independent work under the direction of a member of the Department. It is required of all majors in the Honors Program who do not initiate their honors work in their 40-level course; they will be expected to do the preliminary work on their Honors theses in this course. For students who take this course in order to engage in independent study of a topic of interest rather than as a part of honors work, the prerequisite background will consist of all the regularly offered courses in the chosen field of study. Such a student will normally be expected to prepare, prior to the taking of ECON 85, a prospectus and a list of reading pertaining to the study he or she wishes to pursue.

Prerequisite: permission of the vice chair and of the department faculty member who will be advising the student. Offered: All terms: Arrange.

ECON 87 - Senior Thesis
As explained above under 'Economics Honors Program', selected students will be invited to enroll in ECON 87 after they have completed their 40-level course. Alternatively, a student can initiate honors work in ECON 85 and then enroll in ECON 87 with the approval of the student's adviser and the vice chair. Honors students will normally take ECON 87 in the term following their enrollment in ECON 85, or alternatively, following their enrollment in a 40-level course in which a thesis has been started. Other majors who wish to write a non-Honors thesis for single course credit will be required to have as prerequisite background all regularly offered courses in the chosen field of study and may take the course in either the first or second terms of the senior year.

Prerequisite: permission of the vice chair, permission of the department faculty member who will be advising the student, and, in the case that the research was begun in a 40-level course, the permission of the faculty member who taught the 40-level course in which the thesis topic and the research were developed. Offered: Arrange.
EDUC - Education

EDUC 1 - The Learning Brain: Introduction to Child Development and Education
Tine

Education, development, and learning are inextricably intertwined. We will explore how the science of learning and development connects with education from preschool to high school. Survey topics include school structure, teaching, assessment, motivation, memory, higher-level thinking, math, reading, writing, science, and social and emotional development. For each topic, we will consider research from multiple perspectives, including neuroscience, developmental psychology, and education, in order to build a complex, interdisciplinary understanding of the typically developing learning brain. Open to all classes.

Distribution: SOC. Offered: 12F, 13F: 10A.

EDUC 7 - First-Year Seminars in Education: Socioeconomic Status, Education, and Development
Tine

Offered: 13S: 10A.

EDUC 9 - Assessment and Individual Differences
Kraemer

How do we measure ways in which individuals differ in cognitive skills and abilities? How do we know what has been learned? Assessment of knowledge and capabilities is critical for both documenting achievement and for students' awareness of their own learning. We will discuss the pros and cons of different forms of assessment, including assessment creation and evaluation. Topics include standardized testing, summative and formative assessment, and measurement of cognitive abilities related to classroom learning. Open to all classes.

Offered: 12F: 10.

EDUC 11 - Methods of Development and Neuroscience Research in Education
Open to all classes.

Distribution: SOC. Offered: Not offered in the period from 12F through 13S.

EDUC 15 - History and Theory of Human Development and Learning
Tine

In this course we will learn about the major theories that have influenced the study of human development throughout history. Readings and discussions will provide an in-depth historical lens onto the major conceptual approaches to the study of human development and learning including Freud, Piaget, Vygotsky, Behaviorism, Information Processing, Nativism, and Mind, Brain and Education. The course aims to explain the historical origins of current trends in the study of human development, learning and education.

Open to all classes.

Distribution: SOC. Offered: 12F: 9L.

EDUC 16 - Educational Psychology
Kraemer

How do we learn? How can modern educational settings harness recent innovations concerning the essence of human learning? Educational psychology provides a foundation for applying the psychological principles that underlie learning in both formal and informal educational settings. In this course, we will explore the multitude of ways that people learn, the effects of different types of teaching strategies on learning, and the impact of individual differences on learning. We will also explore assessment, creativity and problem solving, as well as cultural and motivational influences on learning across diverse educational situations. Underlying the course will be an account of the way the human mind works, changes, and adapts in different settings. This includes the home, the school, the university and any context in which explicit or implicit education takes place. Open to all classes.


EDUC 29 - Policy and Politics in American Education
Holcombe

What is the purpose of education? Is it the same for all people? How do we educate children and to what end? Who decides? Can the private sector do this better than the public sector? In this course, we examine critical questions posed by contemporary conflicts about the goals and means of education, as well as what race, class and power have to do with how these conflicts are resolved. The course will use educational research and the language of politics and economics to analyze a series of case studies and/or policy challenges related to school funding, the origins of inequality in school outcomes, desegregation, charters/market models of reform, test-based accountability and teacher policy. Open to all classes.

Distribution: SOC. Offered: Not offered during the period from 12F through 13S.

EDUC 41 - Principles of Teaching and Learning in the Elementary School: Theory and Practice
Ahern

What is good teaching? How do we know it when we see it? How do we do it? This is an intensive seminar focused on the application of theory and research to teaching practice. Students spend a minimum of 4-6 hours/week in a
school, examining instruction, developing and delivering lessons, working with school children, interviewing specialists, and studying diverse learning needs. This pre-practicum is designed to meet professional elementary certification requirements in general methods.

Distribution: SOC. Prerequisite: EDUC 1 and permission of the instructor for all students; in addition, EDUC 29 for students completing the Teacher Education Program (enrolling in EDUC 42, EDUC 43, EDUC 44). Offered: 13S, 14S: 3B.

EDUC 42 - Advanced Principles of Elementary Teaching
Ahern

This seminar continues the focus on the application of theories and research to teaching practice begun in EDUC 41 the previous spring. Topics include pedagogical content knowledge, curriculum planning and implementation, classroom management, assessment, diverse learning needs, social and cultural influences on learning, and professionalism. As a unit, EDUC 42, EDUC 43, and EDUC 44 comprise the culminating experience for candidates for NH State Certification as public elementary school teachers.

Prerequisite: EDUC 41 and permission of the instructor. Offered: 12F, 13F: MTh 4-6PM.

EDUC 43 - Practice Teaching I - Elementary
Ahern

The centerpiece of the student teaching experience, EDUC 43 is a teaching practicum that places students full-time in a local school. Student teachers participate in all regular faculty duties, meetings and activities. Under the supervision of a mentor teacher at the school and Dartmouth instructors, student teachers increasingly assume planning and instructional responsibilities in the classroom, including a "solo week" during which the student teacher takes responsibility for all of the mentor teacher's classes and professional duties.

Prerequisite: EDUC 41 and permission of the instructor. Offered: 12F, 13F: Arrange.

EDUC 44 - Practice Teaching II - Elementary
Ahern

This course involves the synthesis of knowledge from coursework and practical classroom experiences in a culminating project: the creation of a competency-based portfolio designed to reflect the breadth and depth of the student teacher's preparation for NH State Certification as a public elementary school teacher. Artifacts developed during student teaching will be used, as well as careful, critical analysis and reflection on that work, to demonstrate proficiency with respect to the NH Standards for Teacher Certification.

Prerequisite: EDUC 41 and permission of the instructor. Offered: 12F, 13F: Arrange.

EDUC 45 - Principles of Teaching and Learning in the Secondary School: Theory and Practice
Holcombe

What is good teaching? How do we know it when we see it? How do we do it? This is an intensive seminar focused on the application of theory and research to teaching practice. Students spend a minimum of 4-6 hours/week in a school, examining instruction, developing and delivering lessons, working with adolescents in schools, interviewing specialists, and studying diverse learning needs. This pre-practicum is designed to meet professional secondary certification requirements in general methods.

Distribution: SOC. Prerequisite: EDUC 1 and permission of the instructor for all students; in addition, EDUC 29 for students completing the Teacher Education Program (enrolling in EDUC 46, EDUC 47, EDUC 48). Offered: 13S, 14S: 10A.

EDUC 46 - Advanced Principles of Secondary School Teaching
Holcombe

This seminar continues the focus on the application of theories and research to teaching practice begun in EDUC 45 the previous spring. Topics include pedagogical content knowledge, curriculum planning and implementation, classroom management, assessment, diverse learning needs, social and cultural influences on learning, and professionalism. As a unit, EDUC 46, EDUC 47, and EDUC 48 comprise the culminating experience for candidates for NH State Certification as public school school teachers.

Prerequisite: EDUC 45 and permission of the instructor. Offered: 12F, 13F: MTh 4-6PM.

EDUC 47 - Practice Teaching I - Secondary
Holcombe

The centerpiece of the student teaching experience, EDUC 47 is a teaching practicum that places students full-time in a local school. Student teachers participate in all regular faculty duties, meetings and activities. Under the supervision of a mentor teacher at the school and Dartmouth instructors, student teachers increasingly assume planning and instructional responsibilities in the classroom, including a "solo week" during which the student teacher takes responsibility for all of the mentor teacher's classes and professional duties.

Prerequisite: EDUC 45 and permission of the instructor. Offered: 12F, 13F: Arrange.

EDUC 48 - Practice Teaching II - Secondary
Holcombe
This course involves the synthesis of knowledge from coursework and practical classroom experiences in a culminating project: the creation of a competency-based portfolio designed to reflect the breadth and depth of the student teacher's preparation for NH State Certification as a public secondary school teacher. Artifacts developed during student teaching will be used, as well as careful, critical analysis and reflection on that work, to demonstrate proficiency with respect to the NH Standards for Teacher Certification. 

Prerequisite: EDUC 45 and permission of the instructor. Offered: 12F, 13F: Arrange.

EDUC 50 - The Reading Brain: Education and Development

Coch

The majority of children entering first grade do not know how to read; the majority of children leaving first grade do know how to read, at least at a basic level. What is involved in the amazing development of the ability to make meaning of marks on a page? What goes on in the brain during reading and learning to read? We explore answers to these questions and more in this introduction to reading as we investigate the roles of orthography, phonology, semantics, syntax, and comprehension in reading. We focus on the development of reading behaviors, the brain bases of reading skills, and how scientific discoveries can inform educational practices. Open to all classes.

Distribution: SOC. Offered: 13S, 14S: 9L.

EDUC 52 - The Mathematical Brain: Education and Development

Kraemer

How do we learn, understand, and teach science, technology, engineering, and math (the STEM disciplines)? In this class, we will explore the nature and development of the scientific mind; how we formulate theories, design experiments, and understand scientific, technological, and mathematical concepts; and how we learn and teach related skills in the classroom, addressing the debate about the effectiveness of direct instruction and hands-on approaches. Open to all classes.

Distribution: SOC. Offered: 13W, 14W: 2A.

EDUC 54 - Moral Development and Moral Education

EDUC 56 - STEM and Education

Kang

How do infants acquire language so quickly and effortlessly? Why is it relatively difficult to learn a new language as an adult? This course will explore the biological bases that enable language acquisition, as well as the social, familial, and educational factors that contribute to language development from infancy to adolescence and beyond. We will examine both typical and atypical language development, and consider the implications of individual differences and language diversity for educational settings. Open to all classes.

Distribution: SOC. Crosslisted as: LING 10. Offered: 13W, 14W: 10A.

EDUC 60 - Learning and Education Across Cultures

Kang

What role does culture play in human learning and development? Do differences in learning and schooling across cultures lead to disparities in learning outcomes? We will (i) explore the influence culture has on cognitive, social, and moral development, (ii) consider the diversity of views and practices regarding learning and education across cultures, (iii) examine differences in academic systems and achievement across countries, and (iv) discuss the implications for educational policy and practice in the US. Open to all classes.

Distribution: SOC. Offered: 13S, 14S: 12.

EDUC 62 - Adolescent Development and Education

Kang

Adolescence is a period of dramatic physical, cognitive, and psychosocial growth that provides both opportunities and risks for healthy development and educational attainment. This course will explore how physical maturation and brain development during adolescence transform an individual's self-identity, relationships with others, thinking and moral judgments. Since school is a central experience in most adolescents' lives, we will examine its crucial role in adolescent development, and also the influence of parents, peers, and society. Open to all classes.
EDUC 64 - Development in the Exceptional Child

What is an "exceptional" child? How might an exceptional child think about and experience the world? What is happening inside the brain of an exceptional child? We will learn about specific types of exceptionality likely to be encountered in the classroom, including attention deficit/hyperactivity disorder, autism spectrum disorders, depression, dyscalculia, specific language impairment, dyslexia, and dysgraphia. In exploring exceptionality, we will focus on behaviors that define the exceptional child; different approaches to learning, viewing the world, and interacting with others that characterize exceptional children; the brain bases of atypical or exceptional development; and how scientific knowledge affects educational practice. Open to all classes.

Distribution: SOC. Offered: 13W, 14W: 9L.

EDUC 85 - Independent Reading and Research

This course offers an opportunity for a student to do independent reading and research under the guidance of a full-time faculty member of the Education Department. Independent Study proposals that have been approved by a faculty member are due for final approval by the Department Chair no later than the third day of classes for the term. A form outlining the requirements for proposals is available from the Department and is posted on the Education Department webpage under "Courses."

Distribution: SOC. Offered: All terms: Arrange.

EDUC 86 - Independent Reading and Research: Research in the Schools

This course offers an opportunity for a student to conduct a specific research project of particular interest to the local schools with which the Department works closely. Topics are determined each year by the current interests of the schools and are posted in the "Courses" section of the Department website. To enroll, students must choose a topic from the list, speak with a potential advisor (any full-time faculty member in the department), and submit a proposal (proposal form also available on the website) by the end of the term preceding the term in which the project will be undertaken. The Department will review proposals after provisional approval by the advising faculty member.

Distribution: SOC. Prerequisite: EDUC 1 and permission of the Chair. Offered: All terms: Arrange.

EDUC 87 - Thinking, Learning and Knowing in Education

In education and psychology, it is generally agreed that human development and learning involve change over time and occur throughout a lifetime. In the neurosciences, it is generally agreed that the brain is plastic and can change throughout a lifetime. What can these various perspectives contribute to an evidence-based understanding of learning and development across domains? How might integrating these multiple perspectives affect traditional educational process and practice – including both learning and teaching – and educational policy? What research remains to be done to make meaningful connections within our knowledge of human development, education, and the changeable brain?

Distribution: SOC. Offered: 13W, 14W: 3A.

ENGL - English

Section I - Non-Major Courses

ENGL 7 - First-Year Seminars in English

Consult special listings

ENGL 8 - Readings in English and American Literature

Jetter

The course is intended principally for students who are not majoring in English. It does not carry major credit. Writing requirements will be limited to tests and brief exercises. To be offered periodically, but with varying subject matter.

In 13S at 11 (section 1), Narrative Journalism: Literature and Practice. This course will explore the role of print journalism in shaping the modern American literary, cultural and political landscape—from Nellie Bly’s late 19th century undercover exposure to Seymour Hersh’s coverage of the Iraq War. Students will also participate in an intensive weekly workshop on reporting and writing, with a short unit on radio commentary. This course does not carry English major credit except by successful petition to the CDC.


Section II - Major Courses

ENGL English 9, 10, and 11 - Literary Histories

Varies

These courses in literary history will study British, American and Anglophone literature during the periods of the English Department's Course Groups.

English 9: Literary History I: Literature up to the mid-17th Century

In 12F at 10
This course surveys the first centuries of English literature: from its origins in the Anglo-Saxon period through its invention in the Middle Ages to its consolidation in the seventeenth century. Edmondson, Halasz.

English 10: Literary History II: Literature from the mid-17th Century to the end of the 19th Century

Not offered in 2012-2013; may be offered in 2013-2014.

This course will provide an overview of British and U.S. literature during the late seventeenth and eighteenth centuries. Key critical essays will be included.

English 11: Literary History III: Literature from the Beginning of the 20th Century to the Present

In 13W at 10

This course will provide an overview of literature from the Anglophone world in the twentieth century. Key critical essays will be included. Will, Zeiger.

Distribution: Dist: LIT; WCult: W.

ENGL 14 - Introduction to Criticism

Varies

A historical and formal introduction to literary criticism as a discipline, with primary emphasis on English and American critics from the late 19th century through the present. Beginning with Matthew Arnold and Oscar Wilde as dynastic founders, we will examine the work and influence of, among others, T.S. Eliot, Virginia Woolf, William Empson, F.R. Leavis, Cleanth Brooks, Northrop Frye, Paul de Man, Harold Bloom, Stanley Fish, Barbara Johnson, Eve Kosofsky Sedgwick, Edward Said, and Judith Butler. An intellectual history in itself, the story of modern criticism is also a story of changing terms, concepts, and critical practices, many of which continue to shape our ways of understanding literary and other texts. Complementing English 15 (Introduction to Theory) this course is strongly recommended for majors.

Distribution: Dist: LIT. Course Group IV. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

ENGL 15 - Introduction to Literary Theory

Boggs, Edmondson, McKee, Travis, Will

The course will introduce students to some of the leading texts, concepts, and practices of what has come to be known as theoretical criticism. Topics to be considered may include some of the following: structuralism, deconstruction, psychoanalysis, feminism, new historicism, post-colonialism, post-modernism, queer theory, and cultural studies. Attention will also be given to historical and institutional contexts of this criticism. Intended to provide a basic, historically informed, knowledge of theoretical terms and practices, this course should enable students to read contemporary criticism with understanding and attempt theoretically informed criticism themselves.


ENGL 16 - Old and New Media

Evens, Halasz

A survey of the historical, formal, and theoretical issues that arise from the materiality and technology of communication, representation, and textuality. The course will address topics in and between different media, which may include oral, scribal, print, and digital media. Readings and materials will be drawn from appropriate theorists, historians, and practitioners, and students may be asked not only to analyze old and new media, but also create with them.


ENGL 17 - Introduction to New Media

Evens

This course introduces the basic ideas, questions, and objects of new media studies, offering accounts of the history, philosophy, and aesthetics of new media, the operation of digital technologies, and the cultural repercussions of new media. A primary emphasis on academic texts will be supplemented by fiction, films, music, journalism, computer games, and digital artworks. Class proceeds by group discussion, debate, student presentations, and peer critique. Typical readings include Alan Turing, Friedrich Kittler, Ray Kurzweil, and Henry Jenkins, plus films such as Blade Runner and eXistenZ.


ENGL 18 - A History of the English Language

Otter, Pulju

Identical to and described under Linguistics 18.

Course Group IV. CA tags Cultural Studies and Popular Culture, Literary Theory and Criticism, National Traditions and Countertraditions.


ENGL 19 - Anglo-Saxon and Scandinavian Epic and Saga

Otter, Travis
An introduction both to Old English literature and to Old Norse sagas. In the first half of the course we concentrate on reading, translating and setting into cultural context selected Anglo-Saxon poems, most notably 'The Wanderer,' 'The Dream of the Rood,' and 'Beowulf.' In the second half of the course we read a variety of Old Norse sagas, including 'Egil's Saga,' 'The Saga of the People of Laxardal,' and two shorter sagas recounting contacts with North America. In addition to papers and reports, we'll discuss the new film 'Beowulf,' and each student will write a mini-version of a Norse saga.

Distribution: Dist: LIT; WCult: W. Course Group I. CA tags National Traditions and Countertraditions, Genre-narrative. Offered: Not offered in 2012-2013, may be offered in 2013-2014.

ENGL 20 - Chaucer: "The Canterbury Tales"
Edmondson, Otter, Travis

An introduction to Chaucer, concentrating on ten of the Canterbury Tales, and studying him as a social critic and literary artist. Special attention will be paid to Chaucer's language, the sounds of Middle English, and the implications of verse written for the ear.


ENGL 21 - Chaucer's "Troilus and Criseyde" and Other Poems
Edmondson, Otter, Travis

A study of Chaucer’s major works other than the Canterbury Tales, focusing on some of the early dream visions (Book of the Duchess, House of Fame) and Troilus and Criseyde, which many consider to be the greatest love epic in the English language. Some attention will be given to the French and Italian context of these works (in translation). No familiarity with Middle English is required.


ENGL 22 - Medieval English Literature
Edmondson, Otter, Travis

An introduction to the literature of the "Middle English" period (ca. 1100 - ca. 1500), concentrating on the emergence of English as a literary language in the twelfth and early thirteenth centuries and on some of the great masterworks of the late fourteenth century. Readings will include early texts on King Arthur, the Lais of Marie de France, the satirical poem The Owl and the Nightingale, the romances Sir Orfeo, Pearl, and Sir Gawain and the Green Knight, the Book of Margery Kempe, and The York Cycle. Most readings in modern English translation, with some explorations into the original language.


ENGL 23 - The English Renaissance
Crewe, Halasz

English verse and prose of the sixteenth century: a study of Wyatt, Gascoigne, Nashe, Marlowe, Sidney, Spenser, Shakespeare, and others in the cultural context of Tudor England. The course will investigate issues of classical and European influence, publication, and courtly patronage, especially under the auspices of a female ruler (Elizabeth I).

Distribution: Dist: LIT; WCult: W. Course Group I. CA tags Genders and Sexualities, Genre-poetry. Offered: Not offered in 2012-2013, may be offered in 2013-2014.

ENGL 24 - Shakespeare I
Boose, Crewe, Gamboa, Halasz, Luxon

A study of about ten plays spanning Shakespeare's career, including comedies, histories, tragedies, and romances. Attention will be paid to Shakespeare’s language; to his dramatic practices and theatrical milieu; and to the social, political, and philosophical issues raised by the action of the plays. Videotapes will supplement the reading. Exercises in close reading and interpretative papers.


ENGL 26 - English Drama to 1642
Boose, Halasz

A study of commercial theater in London from about 1570 until the closing of the theaters in 1642. Anonymous and collaborative plays will be read as well as those by such playwrights as Kyd, Marlowe, Dekker, Jonson, Webster, and Ford. The course will focus on the economic, social, political, intellectual, and theatrical conditions in which the plays were originally produced, on their continuing performance, and on their status as literary texts. Research into the performance history of a play or participation in a scene production is required.


ENGL 27 - The Seventeenth Century
Crewe, Luxon

English poetry and prose from 1603 to 1660. Primary focus on major lyric tradition including poems by John Donne, Ben Jonson, Mary Wroth, George Herbert, Andrew
Marvell, Richard Crashaw, Henry Vaughan, and John Milton. Secondary focus on significant prose works of intellectual history (Francis Bacon, Robert Burton) and political controversy (debates about gender and/or political order).

**Distribution:** Dist: LIT; WCult: W. Course Group I. CA
**Tags:** Genre-poetry. Offered: 13W: 2 14W: Arrange.

**ENGL 28 - Milton**

Luxon

A study of most of Milton’s poetry and of important selections from his prose against the background of political and religious crises in seventeenth-century England.

**Distribution:** Dist: LIT; WCult: W. Course Group I. CA
**Tags:** Genre-poetry, Genders and Sexualities. Offered: 13S: 10 14S: Arrange.

**ENGL 29 - English Literature 1660-1714, Including Drama**

A survey of English literary culture in the reigns of the later Stuart monarchs. Poetry by Dryden, Marvell, Rochester, Butler, Oldham and Pope; biographical writing by Aubrey, Halifax, Lucy Hutchinson, and Margaret Cavendish; the diaries of Pepys and Evelyn; spiritual autobiography and religious fiction by Bunyan; prose satires and analytical prose of Swift and Halifax. Within the survey there will be two areas of special attention: the theatre and the literary response to public events. We will read three plays by such authors as Dryden, Wycherley, Congreve, Lee, Behn, Shadwell, Otway and Farquhar, and study the writing in response to such events as the Great Plague and Fire of 1666, the Popish Plot, and the Exclusion Crisis.

**Distribution:** Dist: LIT; WCult: W. Course Group II. CA
**Tags:** Genre-drama. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

**ENGL 30 - Age of Satire**

Visit the great age of British Satire. In a time when literacy was rapidly expanding, party politics was emerging and women’s rights were being advocated in print for the first time, satire ruled the literary scene. This course will explore the plays, poems, and novels of satirists from the libertine Earl of Rochester to the great satirist, Alexander Pope, not omitting the works of Aphra Behn, the first woman dramatist, and Mary Astell’s sardonic comments on the role of women in marriage. May include: the comedies of Wycherley and Congreve, *Gulliver's Travels* by Jonathan Swift, and the novels of Daniel Defoe. There will be an opportunity to study the techniques of satire and its role in social and personal criticism.

**Distribution:** Dist: LIT; WCult: W. Course Group II. CA
**Tags:** National Traditions and Countertraditions. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

**ENGL 31 - Reason and Revolution**

Garrison

Was there a British Enlightenment? In the age of the American and French Revolutions Britain seemed to hold steady. But in the literature of the period there are many social and literary struggles which took their tolls in the madness and suicide of writers such as Smart and Chatterton, the difficulties of attaining creative freedom, and the emergence of new literary forms such as the Gothic. This course will trace the fortunes of writers such as Samuel Johnson, James Boswell, Oliver Goldsmith, and Edmund Burke as they grapple with the anxieties of their time. We will also consider how women thinkers and novelists such as Charlotte Lennox and Mary Wollstonecraft forged new roles for themselves, and we may include studies of the novel of political paranoia such as Caleb Williams, written by Wollstonecraft's husband, William Godwin.

**Distribution:** Dist: LIT; WCult: W. Course Group II, CA
**Tags:** National Traditions and Countertraditions, Genre-narrative. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

**ENGL 32 - The Rise of the Novel**

Garrison, McCann

A study of the eighteenth- and early nineteenth-century English novel, from Daniel Defoe to Jane Austen. The course will look at the major sub-genres of the period, including criminal biography, scandalous memoirs, epistolary fiction and the Gothic novel. It will also explore the relationship between narrative fiction and the changing cultural landscape of a period defined by commercial uncertainty, imperial expansion, and the threat of revolution. Finally, and most importantly, the course will ask why the novel became so central to modern conceptions of subjectivity, sexuality, social cohesion and transgression. Readings may include work by Daniel Defoe, John Cleland, Jonathan Swift, Henry Fielding, Samuel Richardson, Laurence Sterne, Fanny Burney, Ann Radcliffe, Matthew Lewis, Charlotte Dacre, Maria Edgeworth, and Jane Austen.

**Distribution:** Dist: LIT; WCult: W. Course Group II. CA
**Tags:** National Traditions and Countertraditions, Genre-narrative. Offered: 13S: 11 14W: Arrange.

**ENGL 34 - Romantic Literature: Writing and English Society, 1780-1832**

McCann, Will

This course offers a critical introduction to the literature produced in Britain at the time of the Industrial Revolution, the French Revolution, and the Napoleonic wars. There will be a strong emphasis throughout the course on the specific ways in which historical forces and social changes shape and are at times shaped by the formal
features of literary texts. The question of whether romantic writing represents an active engagement with or an escapist idealization of the important historical developments in this period will be a continuous focus. Readings include works by Blake, Wordsworth, Helen Maria Williams, Edmund Burke, Thomas Paine, Mary Wollstonecraft, Robert Southey, Coleridge, Percy Shelley, Mary Shelley, Keats, and Clare.


ENGL 36 - Victorian Literature and Culture, 1837-1859

Gerzina, McCann, McKee

This course examines early Victorian poetry, prose and fiction in the context of cultural practices and social institutions of the time. We will locate cultural concerns among, for example, those of capitalism, political reform, scientific knowledge, nation and empire. And we will consider revisions of space, time, gender, sexuality, class, and public and private life that characterized formations of British identity during this period. Texts may include work by Charles Dickens, Thomas Carlyle, Elizabeth Barrett Browning, Charlotte Bronte, John Ruskin, and Charles Darwin. We will also read selections from recent criticism of Victorian culture.

Distribution: Dist: LIT; WCult: W. Course Group II. CA tag National Traditions and Countertraditions. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

ENGL 37 - Victorian Literature and Culture, 1860-1901

Gerzina, McCann, McKee

This course examines later nineteenth-century British poetry, prose and fiction in the context of cultural practices and social institutions of the time. We will locate cultural concerns among, for example, those of capitalism, political reform, scientific knowledge, nation and empire. And we will consider revisions of space, time, gender, sexuality, class, and public and private life that characterized formations of British identity during this period. Texts may include work by George Eliot, Matthew Arnold, Christina Rossetti, Algernon Swinburne, Thomas Hardy, Rudyard Kipling. We will also read selections from recent criticism of Victorian culture.


ENGL 39 - Early American Literatures: Conquest, Captivity, Cannibalism

Chaney, Schweitzer

Conquest, captivity, cannibalism—inescapable themes in the emerging literature of British North America. This course surveys the multicultural beginnings of that literature through a variety of genres (orature, letters, diaries, poetry, plays, narratives, the “first” novel, and contemporary films) and cultures: Native America, Spanish and Latin America, French, and English. We will use primary sources in Rauner Library, culminating in an assignment that helps us recover the “real” 18th century Dartmouth.


ENGL 40 - American Poetry

Schweitzer

A survey of American poetry from its beginning to 1900, including Bradstreet, Taylor, Wheatley, Emerson, Poe, Whitman, Dickinson, Melville, Dunbar, Native American poetry, and some early Modernists. Emphasizing close readings and historical, cultural, and critical contexts, this course serves as an introduction to poetry and American poetry. This course also includes a month-long Community-Based Learning component in collaboration with Ledyard Charter High School in Lebanon, NH, focused on “the fourth dimension of poetry.”


ENGL 41 - American Prose

Boggs, Chaney

Readings of nonfiction narratives by such American writers as Franklin, Emerson, Thoreau, Henry Adams, Gertrude Stein, Hemingway, and Jack Kerouac.


ENGL 42 - American Fiction to 1900
Boggs, Pease

A survey of the first century of U.S. fiction, this course focuses on historical contexts as well as social and material conditions of the production of narrative as cultural myth. The course is designed to provide an overview of the literary history of the United States novel from the National Period to the threshold of the Modern (1845-1900). To do justice to the range of works under discussion, the lectures will call attention to the heterogeneous cultural contexts out of which these works have emerged as well as the formal and structural components of the different works under discussion. In keeping with this intention, the lectures include the so-called classic texts in American literature The Last of the Mohicans, Moby Dick, The Scarlet Letter, The Narrative of the Life of Frederick Douglass, but also the newly canonized Uncle Tom’s Cabin, Incidents in the Life of a Slave Girl, Life in the Iron Mills, Hope Leslie in the hope that the configuration of these works will result in an understanding of the remarkable complexity of United States literary culture.


ENGL 43 - Early Black American Literature
Chaney, Favor

A study of the foundations of Black American literature and thought, from the colonial period through the era of Booker T. Washington. The course will concentrate on the way in which developing Afro-American literature met the challenges posed successively by slavery, abolition, emancipation, and the struggle to determine directions for the twentieth century. Selections will include: Wheatley, Life and Works; Brown, Clotel; Douglass, Narrative; Washington, Up from Slavery; DuBois, Souls of Black Folk; Dunbar, Sport of the Gods; Chestnut, House Behind the Cedars; Harriet Wilson, Our Nig; Johnson, The Autobiography of an Ex-Coloured Man; and poems by F. W. Harper, Paul L. Dunbar and Ann Spencer.


ENGL 44 - Asian American Literature and Culture
Bahng

This course examines narratives of migration to, from, and between the Americas by groups from East, South, and Southeast Asia. We will analyze novels, short fiction, poetry, and films by twentieth-century artists (i.e. Joy Kogawa, Theresa Cha, Shani Mootoo, Jhumpa Lahiri, Bienvenido Santos, Wayne Wang) against the historical backdrop of imperialism in Asia and the Americas; periods of exclusion and internment; and social movements that coalesce around intersections of race, class, gender, sexuality, and citizenship.


ENGL 45 - Native American Literature
Palmer, Benson

Published Native American writing has always incorporated a cross-cultural perspective that mediates among traditions. The novels, short stories, and essays that constitute the Native American contribution to the American literary tradition reveal the literary potential of diverse aesthetic traditions. This course will study representative authors with particular emphasis on contemporary writers. Open to all classes.


ENGL 46 - Twentieth-Century American Fiction: 1900 to World War II
Will

A study of major American fiction in the first half of the twentieth century. Works by Dreiser, Stein, Fitzgerald, Cather, Larsen and Faulkner, and a changing list of others.


ENGL 47 - American Drama
Colbert, Pease


ENGL 48 - Contemporary American Fiction
Bahng, Favor

Contemporary American fiction introduces the reader to the unexpected. Instead of conventionally structured stories, stereotypical heroes, traditional value systems, and familiar uses of language, the reader finds new and diverse narrative forms. Such writers as Toni Morrison, Thomas Pynchon, Maxine Hong Kingston, Leslie Silko, Norman Mailer, Don DeLillo, and Ralph Ellison, among others,
have produced a body of important, innovative fiction expressive of a modern American literary sensibility. The course requires intensive class reading of this fiction and varied critical writing on postmodernism.


ENGL 49 - Modern Black American Literature

Favor, Vásquez

A study of African American literature from the Harlem Renaissance to the present, this course will focus on emerging and diverging traditions of writing by African Americans. We shall also investigate the changing forms and contexts of 'racial representation' in the United States. Works may include those by Hurston, Hughes, Wright, Ellison, Morrison, Schuyler, West, Murray, Gates, Parks.


ENGL 50 - American and British Poetry Since 1914

Zeiger, Vásquez

A survey of modern American and British poetry since the First World War, with particular emphasis on the aesthetics, philosophy and politics of modernism. The course covers such canonical and non-canonical poets as Yeats, Pound, HD, Lawrence, Eliot, Stevens, Frost, Williams, Crane, Moore, Millay, Auden, the Harlem Renaissance, and the Beats.

Distribution: Dist: LIT; WCult: W. Course Group III. CA tags Genre-poesy, National Traditions and Countertraditions. Offered: 12F: 2A.

ENGL 53 - Twentieth-Century British Fiction: 1900 to World War II

Gerzina

A study of major authors, texts, and literary movements, with an emphasis on literary modernism and its cultural contexts. We will read works by Conrad, Forster, Joyce, Woolf, West, Lawrence, Rhys, and Beckett, as well as critical essays. We will explore this literature in the context of the art, dance, and film of the period.

Distribution: Dist: LIT; WCult: W. Course Group III. CA tags: Genre-narrative, National Traditions and Countertraditions, Cultural Studies and Popular Culture. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

ENGL 54 - Modern British Drama

Gamboa

Major British plays since the 1890s. The course begins with the comedy of manners as represented by Oscar Wilde and Noel Coward. It then considers innovations in and rebellions against standard theatrical fare: the socialist crusading of Bernard Shaw; the angry young men (John Osborne) and workingclass women (Shelagh Delaney) of the 1950s; the minimalists (Samuel Beckett, Harold Pinter) and the university wits (Tom Stoppard); the dark comedians of the modern family (Alan Ayckbourn) and the politically inflected playwrights of the age of Prime Minister Thatcher (Caryl Churchill, Timberlake Wertenbaker, David Hare). The course deals both with the evolution of dramatic forms and the unusually close way in which modern British theatre has served as a mirror for British life from the heyday of the Empire to the present.


ENGL 55 - Twentieth-Century British Fiction: World War II to the Present

Giri

A study of the multiple currents within British fiction in a period characterized by major literary, cultural, and social transitions in Britain, including the emergence of a "post" (-war, -empire, -modern) sensibility. Writers may include Amis, Sillitoe, Greene, Golding, Burgess, Lessing, Wilson, Carter, Swift, Atkinson, MacLaverty, Ishiguro, Barker, Barnes, McKewan, Smith.


ENGL 58 - Introduction to Postcolonial Literature

Giri

An introduction to the themes and foundational texts of postcolonial literature in English. We will read and discuss novels by writers from former British colonies in Africa, South Asia, the Caribbean, and the postcolonial diaspora, with attention to the particularities of their diverse cultures and colonial histories. Our study of the literary texts will incorporate critical and theoretical essays, oral presentations, and brief background lectures. Authors may include Chinua Achebe, Ngugi wa Thiong'o, V.S. Naipaul, Merle Hodge, Anita Desai, Bessie Head, Nadine Gordimer, Paule Marshall, Tsitsi Dangarembga, Salmon Rushdie, Earl Lovelace, Arundhati Roy.


ENGL 59 - Critical Issues in Postcolonial Studies

Giri
Intended for students who have some familiarity with postcolonial literary texts, this course will combine the reading of postcolonial literature with the study and discussion of the major questions confronting the developing field of postcolonial studies. Issues may include: questions of language and definition; the culture and politics of nationalism and transnationalism, race and representation, ethnicity and identity; the local and the global; tradition and modernity; hybridity and authenticity; colonial history, decolonization and neocolonialism; the role and status of postcolonial studies in the academy. Authors may include: Achebe, Appiah, Bhabha, Chatterjee, Coetzee, Fanon, Gilroy, Gordimer, James, JanMohamed, Min-ha, Mohanty, Ngugi, Radhakrishnan, Rushdie, Said, Spivak, Sunder Rajan.


Section III - Special Topics Courses

These courses are offered periodically with varying content: one or more individual writers, a genre, a period, or an approach to literature not otherwise provided in the English curriculum. Requirements will include papers and, at the discretion of the instructor, examinations. Enrollment is limited to 30. Courses numbered 65-67 require prior work in the period (normally a course in the corresponding course group) or permission of the instructor. Dist: LIT; WCult: Varies.

ENGL 60 - Open Topic

In 12F at 12 (section 11), The History of the Book (Identical to COLT 40)

This course examines the book as a material and cultural object. We'll consider various practical and theoretical models for understanding the book form and investigating the materials, technologies, institutions, and practices of its production, dissemination, and reception. We'll focus primarily on the printed book in Western Europe and North America, but we'll also spend time talking about the emergence of the codex (book), medieval manuscript books, twentieth and twenty-first century artist's books and the challenges posed by digitality to the book form. The readings for the course will be balanced by frequent use of exemplars drawn from Rauner Library and practical experience in the Book Arts workshop setting type. Dist: LIT; WCult: W. Course Group IV. CA tags Literary Criticism and Theory, Cultural Studies and Popular Culture. Halasz.

In 12F at 10A (section 12), Contemporary Women Write Their Lives

Literary memoir with a creative writing element. Examining works by Jeanette Winterson, Jackie Kay, Kathy Dobie, Diana Athill, Kapka Kassabova as well as extracts from Alice Sebold and others, to discuss how life experience may influence fiction. Wider topics include truth in memoir and fiction and the examined life as inspiration. Coursework includes a journal element, to be developed into a piece of creative writing. Dist: LIT; WCult: W, pending faculty approval. Course Group III. CA tags Creative Writing and Genre-narrative. Strachan.

In 13W at 10A (section 13), Dave the Potter: Slavery Between Pots and Poems (Identical to AAAS 90.2 and COCO 3)

This course examines the work of David Drake, a South Carolinian slave who made some of the largest ceramic storage vessels in America during the 1850s, signing them and etching sayings and poems onto them as well. This seminar engages with Drake's poetry-pottery through critical and historical research, interpretive writing, and our own creative adventures in ceramic handcrafts. In addition to writing your own updated imitations of Dave Drake's poetry and attempting ceramic facsimiles of his earthenware, students will also spend time in the letterpress studio as a means of acquiring a deeper historical and aesthetic appreciation of Dave's life and work; it was while working as a typesetter for a regional newspaper that Dave acquired literacy. As a culminating assignment, students will contribute chapters to a scholarly book on Drake, which the instructor will edit. Dist: LIT or ART. Course Group II. CA tags Creative writing, National Traditions and Countertraditions, Multicultural and Colonial/Postcolonial Studies. Chaney.

Distribution: Dist: LIT; WCult: varies. Offered: 12F: 10A, 12 13W: 10A.

ENGL 62 - Gender/Literature/Culture

Offered: Not offered 2012-2013; may be offered 2013-2014.

ENGL 63 - Topics in Theory and Criticism

In 12F at 2A (section 11), Poetry and Poetic Theory (Identical to COLT 31)

Essential reading for literature majors and inquiring spirits in general: what we need to know about the interplay between poetic theory and practice from Plato through the present. As a team-taught course, this one will rely heavily on discussion and exchange. Texts: The Norton Anthology of Theory and Criticism and The Norton Anthology of Poetry, supplemented by short texts on Blackboard. Dist:
In 13W at 2 (section 12), Cosmopolitanism

Cosmopolitanism has been described as a way of thinking and working outside the boundaries of the local and the national, a way of living ethically "in a world of strangers." In recent years, in the work of writers as diverse as Jacques Derrida and Anthony Appiah, "cosmopolitanism" has emerged as a way of pushing forward, or even transcending, some of the theoretical impasses of postmodernism and some of the political impasses of multiculturalism. This course will focus on the idea of cosmopolitanism as it has been used (and perhaps abused) in contemporary theory, philosophy, politics, and aesthetics. 

\textit{Dist: LIT. Course Group IV, CA tags National Traditions and Countertraditions, Multicultural and Colonial/Postcolonial Studies. Will.}

In 13W at 10A (section 13), Digital Game Studies

This course explores digital gaming. Reading academic and popular texts, we will situate digital gaming in relation to new media, visual, and literary studies. Class discussion will focus on problems in digital game studies: Where do the histories of technology and gaming meet? How do games change players and shape culture? This class will also study particular games, and, in addition to writing essays, students will invent individual and group projects in the game domain. 

\textit{Dist: TAS. Course Group IV. Evens.}

In 13S at 10A (section 14), Colonial and Postcolonial Masculinities

(Identical to AAAS 67, COLT 67, and WGST 52.1. Described under COLT 67.)


ENGL 67 - Literature from the Start of the Twentieth Century to the Present

Varies

In 12F at 10A (section 12), David Foster Wallace.

In this course we will read all of the published fiction, and most of the non-fiction, of David Foster Wallace (1962-2008), author of such ground-breaking works as \textit{Infinite Jest}, \textit{Brief Interviews with Hideous Men}, and the essay collections \textit{Consider the Lobster} and \textit{A Supposedly Fun Thing I'll Never Do Again}. Some consideration will also be given to key works that influenced Wallace's development by figures such as John Barth, Fyodor Dostoevsky, and David Markson. 

\textit{Dist: LIT; WCult: W, pending faculty approval. Course Group III. CA tags Genre-narrative, Period Study III. Coleman.}

In 12F at 10A and 2A (sections 2 and 20), Indian Killers

Identical to and described under NAS 32. 

\textit{Dist: LIT; WCult: Cl. Course Group III, CA tags National Traditions and Countertraditions, Multicultural and Colonial/Postcolonial Studies, Cultural Studies and Popular Culture. Benson Taylor.}

In 13W at 10 (section 13), South African Literature in English

(Identical to AAAS 85.1)

A study of works by outstanding South African men and women of various ethnicities, including two Nobel prize winners, who have chosen to write in English. Confrontation between black militancy and white oppression features in much writing about South Africa under Apartheid, but that is a complex story, as is that of South Africa after Apartheid. This complexity can be seen in works on the syllabus by Olive Schreiner, Solomon Plaatje, Bessie Head, Nadine Gordimer, Zoe Wicomb, Alan Paton, J.M Coetzee, Njabulo Ndebele, Athol Fugard, Nelson Mandela, and Zakes Mda.

\textit{Dist: LIT; WCult: CI. CA tags National Traditions and Countertraditions, Multicultural and Colonial/Postcolonial Studies. Crewe.}

In 13W at 2 (section 14), Modern Jewish American Women Writers

(Identical to JWST 21.1 and WGST 51.5)

This course offers a survey of women writers of Jewish background and identification. We will first take up the question of who is a "Jewish woman writer," a subset of the larger question of ethnic, national, and religious
identity and identification in literary studies. We will then study a variety of writers mostly from the US and Latin America, writing in a variety of genres, including poetry, fiction, memoir, essay, and drama from the nineteenth to the twenty-first centuries. Writers include Emma Lazarus, Mary Antin, Anzia Yezierska, Jo Sinclair, Cynthia Ozick, Tillie Olsen, Grace Paley, Muriel Rukeyser, Irena Klepfisz, Wendy Wasserstein, Allegra Goodman, and Marjorie Angosin. Dist: LIT; WCult: CI. Course Group III. CA tags Genders and Sexualities, National Traditions and Countertraditions, Multicultural and Colonial/Postcolonial Studies. Zeiger.

In 13S at 10 (section 15), The Bloomsbury Group

Novelists Virginia Woolf and E.M. Forster, the artists Vanessa Bell, Roger Fry, and Duncan Grant, the economist Maynard Keynes, and biographer Lytton Strachey and their circle were among the most innovative and creative people of their time, producing art, literature and a way of life that both shocked and impressed the cultural establishment of early twentieth-century Britain. Readings include Woolf’s To the Lighthouse; E.M. Forster’s Howards End; short pieces by Vanessa Bell, Clive Bell, Roger Fry, Maynard Keynes and Lytton Strachey; a selection of letters by Carrington; and Aldous Huxley’s satirical novel about Bloomsbury, Crome Yellow. Dist: LIT; WCult: W, pending faculty approval. Course group III. CA tag Cultural Studies and Popular Culture. Gerzina.

In 13S at 2A and 14W at 10A (section 16), African Literatures: Masterpieces of Literature From Africa

(Identical to AAAS 51 and COLT 51. Described under AAAS 51)

Dist: LIT or INT; WCult: NW. Course Group III. CA tag Cultural Studies and Popular Culture, National Traditions and Countertraditions, Multicultural and Colonial/Postcolonial Studies. Coly.

In 13S at 2A (section 17), The Graphic Novel

What happens when normally separate symbol systems like pictures and words converge? This course investigates that question by examining graphic novels and the theoretical insights they have elicited. Discussions will explore issues of autobiography, counterculture, parody, and fantasy. Typical authors include Art Spiegelman, Alan Moore, Chris Ware, Marjane Satrapi, Daniel Clowes, Alison Bechdel and several others. In addition to a presentation, students will write two formal essays and several short responses. Dist: LIT; WCult: W. Course Group III. CA tags Cultural Studies and Popular Culture, Genre-narrative, Creative Writing. Chaney.

In 13S at 2 (section 18), The Harlem Renaissance

(Identical to AAAS 91)

This class will examine the literature and social contexts of a period widely known as the “Harlem Renaissance.” Part of our mission in the class will be to deconstruct some of the widely held presuppositions about that era, especially by interrogating questions of class, race, gender and sexuality as social constructs. Although this class will focus mainly on fiction writing, we will also consider some poetry and non-fiction prose as well. Dist: LIT, WCult: CI. Course Group III. CA tags Genre-narrative, Genders and Sexualities, Cultural Studies and Popular Culture. Favor.

In 13S at 10A (section 19), Faulkner

In this course we will read five of Faulkner's novels, The Sound and the Fury, As I Lay Dying, Absalom, Absalom, Light in August, and The Hamlet. Our focus will be on Faulkner's continuing attention to constructions of identity: especially Southern identities, racialized identities, and individual psyches. We will spend considerable time reading criticism, by such writers as Edouard Glissant and Vera Kutzinski. Dist: LIT; WCult: W. Course Group III. CA tag Genre-narrative. McKee.

In 14S at 2A, Jewish American Literature: From Its Inception to the Present.

(Identical to JWST 21.1)
the term. Though assignments vary according to the nature of the material being studied, seminars usually involve class presentations and a term paper. They fulfill the “Culminating Experience” requirement. Prerequisite: at least four completed major courses, of which one must be in the same course group as the seminar. Students who successfully complete a seminar may sometimes be allowed to follow it with a one-term Honors project (see the section on Honors). Dist: LIT; WCult: Varies.

ENGL 70 - Literature Before the Mid-Seventeenth Century
Varies

In 13W at 11 (section 11), Romance in Medieval England
A consideration of the diverse and elusive genre we now call “romance,” which covers anything from chivalric adventures and love stories to quasi-hagiographic and pseudo-historical narratives, from a variety of historical and theoretical perspectives. Readings may include selections from the earliest Arthurian narratives; Middle English and Anglo-Norman romances such as Tristan, Havelock, and Sir Gawain and the Green Knight; and traditional Celtic tales such as the Mabinogi. Dist: LIT; WCult: W. Course Group I. CA tags Genre-narrative, Genders and Sexualities. Otter.

In 13S at 2A (section 12), Medieval English Drama
Concentrating on the four great history-of-the-world Corpus Christi plays performed in the 15th and 16th centuries, in this course we explore the plays' theatrical accomplishments, their “visceral” interpretations of Christ's protracted sufferings, and their social and political significance. The course then turns to miracle plays, morality plays, and folk drama. Modern performances of these plays—in England, South Africa, and North America—are crucial documents throughout the course. Reports, and two papers. Dist: LIT; WCult: W. Travis.

Distribution: Varies. Offered: 13W: 11 13S: 2AA.

ENGL 71 - Literature from the Mid-Seventeenth Century to the End of the Nineteenth Century
Varies

Distribution: Varies. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

ENGL 72 - Literature from the Start of the Twentieth Century to the Present
Varies

In 12F at 2 (section 14), Woolfenstein  (Identical to WGST 53)

In her well known passage from A Room of One's Own, Virginia Woolf stated that "we think back through our mothers if we are women"; twenty years later, Gertrude Stein would obliquely refer to herself as "the mother of us all." These two women occupy a central place in European and American modernism, their work having influenced successive generations of writers. Using a series of thematic and theoretical frameworks, we will explore the intersections between the two, asking how they staged their resistances to traditional/patriarchal literary and cultural structures. Possible frameworks are gender and genre; queer texts and contexts; war, nation, and gender; class, ethnicity, and authority; iconization. Texts by Woolf might include Jacob's Room, Mrs. Dalloway, Orlando, and Between the Acts; texts by Stein might include Ida, Three Lives, Everybody's Autobiography, and Mrs. Reynolds. We will also be reading a selection of critical and/or feminist theory. Suggested background courses are English 15, Comparative Literature 72, WGST 16. Dist: LIT; WCult: W. Course Group III. Concentration area tags Genders and Sexualities, National Traditions and Countertraditions. Will.

In 12F at 10A (section 16), August Wilson and Suzan-Lori Parks  (Identical to AAAS 82.3 and THEA 10)

This course examines Pulitzer Prize winning playwrights August Wilson and Suzan-Lori Parks's written works. In the late 20th century Wilson and Parks emerged as two African American playwrights who garnered significant critical and commercial attention. This course investigates the distinctive elements of African American drama in the late 20th century through the particular aesthetics of two of American drama's most notable playwrights. This course considers how social, political, and artistic histories inform Wilson and Parks's drama. Therefore, we will locate the distinctive qualities of their drama; how should we categorize their style, form, and content? Texts may include: Joe Turner's Come and Gone, Fences, The Piano Lesson, Seven Guitars, King Hedley II, The America Play, Topdog/Underdog, The Red Letter Plays, and Getting Mother's Body. In addition to Wilson and Parks's plays and Parks's novel, we will read critical and theoretical works on drama and contemporary African American cultural expression written by the playwrights and by cultural critics. Dist: LIT; WCult: W. Course Group III. CA tags Genre-drama, Cultural Studies and Popular Culture, National Traditions and Countertraditions. Colbert.

In 13W at 10A (section 013), James Joyce

This seminar will be devoted to the study of Joyce's Ulysses. After some discussion of Joyce's Portrait and Dubliners -- both of which students are urged to read before the course begins--we will focus on the text of Joyce's Ulysses, with an emphasis on close reading and an examination of Joyce's experiments in prose and his place in modern literature. Each student will be asked to write
two papers. Dist: LIT; WCult: W. Course Group III, CA tags Genre-narrative, Multicultural and Colonial/Postcolonial Studies. Huntington.

In 13S at 11 (section 11), The Poetry of Elizabeth Bishop

An orphan, a female poet, a lesbian, a long-term expatriate in Brazil, Elizabeth Bishop is nowhere definitively at home; for a long time, literary criticism had trouble accommodating her as well. Recently, queer, feminist, and postcolonial analyses have provided a new critical context for this elusive poet; we will read widely in this work, while focusing on Bishop's poems, drafts, and letters. We will also consider her relationships with contemporaries like Moore and Lowell. Dist: LIT; WCult: NA. Course Group III, CA tags Genre-poetry, Genders and Sexualities. Zeiger.

In 13S at 2A (section 015), Samuel Beckett

This course will serve as an introduction to the darkly comic, often bleak, frequently maddening, yet strangely uplifting world of Samuel Beckett. We will sketch Beckett's relationship to modernists such as Proust and Joyce; to nationalism in Ireland and France; to the Resistance during World War II; and to the astonishing range of writers he influenced. Texts will include Beckett's prose, plays, and other writings; selected theory on Beckett (Adorno, Badiou, Casanova); a world novel in the Beckettian tradition (by Coetzee); and selections from Beckett on Film. Dist: LIT; WCult: W. Course Group II, pending faculty approval. CA tags Genre-narrative, National Traditions and Counter-Traditions. Garrison.

Distribution: Varies. Offered: 12F: 10A, 2 13W: 10A 13S: 11, 2A.

ENGL 74 - Open Topic

Not offered in 2012-2013; may be offered in 2013-2014

ENGL 75 - Seminar in Criticism and Theory

Varies

In 12F at 2A (section 11), High Theory

This seminar for advanced students undertakes a close reading of difficult texts in philosophy and in literary and cultural theory. We will include secondary literature to help contextualize the primary texts under study, but the emphasis is on close reading to develop original and critical approaches to these challenging works. Class will be based largely around group discussion, with lectures and prepared student presentations to help stimulate conversation. Students can help to shape the syllabus by proposing texts they wish to work on together.

Representative authors we might read in this class include Deleuze, Derrida, Badiou, Agamben, Heidegger, Virilio, Zizek, Lyotard, and others. Dist: TMV. Course Group IV. Evens.


Section V - Creative Writing

Intro Creative Writing Course

ENGL 80 - Introductory Creative Writing

Hebert, Huntington, Mathis, Tudish, Lenhart, O'Malley, Finch, Sharlet

This course offers a workshop in fiction, literary nonfiction and poetry. Seminar-sized classes meet twice a week plus individual conferences. Open to sophomores, juniors, and seniors, and to first-year students who have completed WRIT 5. Procedures for enrolling in ENGL 80: To gain admission to ENGL 80, students must fill out an application, available on-line or in the English Department office, and submit it to the English office no later than the last day of classes of the term preceding the one in which they wish to enroll. Deadline for equal consideration for admittance is the last day of classes of the term preceding the course. Late applications will be accepted, but held until the add/drop period and reviewed if vacancies occur. Please answer all questions on the application and make sure your name is legible. Be sure to indicate clearly on your application the section(s) of 80 for which you are applying. If you do not indicate which sections work with your schedule, we will place you in whatever section is available. Students should then enroll in three other courses. If admitted to ENGL 80, students can then drop one of the other courses. Changing sections after enrollment is highly discouraged and will not be possible except in extenuating circumstances. ENGL 80 is the prerequisite to all other Creative Writing courses. It carries major or minor credit.

Distribution: Dist: ART. Offered: All terms: Arrange.

Intermediate Creative Writing Courses

ENGL 81 - Intermediate Creative Writing: Poetry

Huntington, Mathis

Continued work in the writing of poetry, focusing on the development of craft, image, and voice, as well as the process of revision. The class proceeds by means of group workshops on student writing, individual conferences with the instructor, and analysis of poems by contemporary writers.

Distribution: Dist: ART. Prerequisite: ENGL 80 and permission of the instructor. Please read the "How To Apply To ENGL 81, ENGL 82 or ENGL 83" document, available on-line and from the English Department, and answer all of the questions asked in a cover letter. Students should submit a five-eight page writing sample of their poetry to the English Department. Deadline for equal
consideration for admittance is the last day of classes in the term preceding the course. Late applications will be accepted, but held until the add/drop period and reviewed if vacancies occur. Offered: 13S: 12 14S: Arrange.

ENGL 82 - Intermediate Creative Writing: Fiction
Hebert, O'Malley, Tudish

Continued work in the writing of fiction, focusing on short stories, although students may experiment with the novel. The class proceeds by means of group workshops on student writing, individual conferences with the instructor, and analysis of short stories by contemporary writers. Constant revision is required.

Distribution: Dist: ART. Prerequisite: ENGL 80 and permission of the instructor. Please read the "How To Apply To ENGL 81, ENGL 82 or ENGL 83" document, available on-line and from the English Department, and answer all of the questions asked in a cover letter. Students should submit a five-eight page writing sample of their fiction to the English Department. Deadline for equal consideration for admittance is the last day of classes in the term preceding the course. Late applications will be accepted, but held until the add/drop period and reviewed if vacancies occur. Offered: 12F: 10A 13W: Arrange 13S: 2A.

ENGL 83 - Intermediate Creative Writing: Literary Nonfiction
Sharlet

This course offers students an overview of the conventions, genres and techniques of narrative-nonfiction writing. The class proceeds by means of group workshops on student writing, individual conferences with the instructor, and analysis of classic works of literary nonfiction.

Distribution: Dist: ART. Prerequisite: ENGL 80 and permission of the instructor. Please read the "How To Apply To ENGL 81, ENGL 82 or ENGL 83" document, available on-line and from the English Department, and answer all of the questions asked in a cover letter. Students should submit a five-eight-page writing sample to the English Department by the last day of the term preceding the term in which they wish to enroll. Offered: 12F: 2A 13W: 10A .

Advanced Creative Writing Courses

ENGL 85 - Senior Workshop in Poetry, Prose Fiction and Nonfiction

This course is offered in the fall and winter of senior year for English majors and minors concentrating in Creative Writing. Each student will undertake a manuscript of poems, fiction, or literary nonfiction. All students who wish to enroll must submit an 8 to 12 page writing sample to the English Department by the last day of classes in the term preceding the English 85 offering. Please also read the "How To Apply to ENGL 85" document, available online and from the English Department, and answer all of the questions asked in a cover letter.

Distribution: Dist: ART. Prerequisite: ENGL 80 and ENGL 81, ENGL 82, or ENGL 83. Offered: 12F: 10A, 2A.

ENGL 97 - Creative Writing Project

A tutorial course to be designed by the student with the assistance of a member of the Creative Writing Faculty willing to supervise it. This course is intended for the purpose of producing a significant manuscript of fiction, nonfiction or poetry. It carries major credit only for English majors concentrating in Creative Writing. English majors concentrating in Creative Writing must request permission to take ENGL 97 (one or two terms) during fall of senior year. Decisions regarding admission to ENGL 97 will not be made before fall term of senior year.

Prerequisite: Permission of the Director of Creative Writing. Offered: All terms: Arrange.

ENGL 98 - Honors Course

Independent study under the direction of a faculty adviser. Honors majors will elect this course in each term in which they are pursuing Honors projects. For more information, see “English Honors Program,” above, and consult the “Guide to Honors” booklet available in the English Department.

Section VI - Foreign Study Courses

ENGL 90 - English Study Abroad I

Major credit for this course is awarded to students who satisfactorily complete a course of study elected as part of one of the Department's two Foreign Study Programs (FSPs). On the Glasgow FSP, this will be a course of study in literature at the University of Glasgow. On the Dublin FSP, this will be a course of study in the English Department at Trinity College Dublin (TCD). Of the three courses at TCD at least one must be in Irish literature. Students are also required to do an independent study project on some aspect of Irish literature or culture, culminating in a long essay; the grade for the independent study is factored into the grade for the Irish literature course. Glasgow and Dublin


ENGL 91 - English Study Abroad II

Major credit for this course is awarded to students who satisfactorily complete a course of study elected as part of one of the Department's two Foreign Study Programs (FSPs). On the Glasgow FSP, this will be a course of study in literature at the University of Glasgow. On the Dublin FSP, this will be a course of study in the English Department at Trinity College Dublin (TCD). Of the three courses at TCD at least one must be in Irish literature.
Students are also required to do an independent study project on some aspect of Irish literature or culture, culminating in a long essay; the grade for the independent study is factored into the grade for the Irish literature course. Glasgow and Dublin


ENGL 92 - English Study Abroad III

One college credit (not major or minor credit) for this course is awarded to students who satisfactorily complete a course of study elected as part of one of the Department's two Foreign Study Programs (FSPs). The purpose of English 92, when taken in Glasgow, is to enhance the experience of studying English and Scottish literature in a European, and more specifically British, context. The requirement may be fulfilled by taking a course, approved by the program director, in Scottish literature or culture, British cultural history, Celtic civilization, comparative literature, or the English language. Other courses relevant to the study of English literature (in art history, philosophy or media studies, for instance) may be taken subject to the approval of the English Department's Committee on Departmental Curriculum. ENGL 92 on the Glasgow FSP satisfies no distributive requirement. On the Dublin FSP, this will be a course of study in the English Department at Trinity College Dublin (TCD). Of the three courses at TCD at least one must be in Irish literature. Students are also required to do an independent study project on some aspect of Irish literature or culture, culminating in a long essay; the grade for the independent study is factored into the grade for the Irish literature course. Glasgow


Section VII - Independent Study and Honors

ENGL 96 - Reading Course

A tutorial course to be designed by the student with the assistance of a member of the English Department willing to supervise it. This course is available, as an occasional privilege, to upperclassmen who have demonstrated their ability to do independent work. During the term prior to taking the course, applicants must consult the Department Vice Chair to make arrangements for approval of the project. (Note: ENGL 96 does not normally count towards the English major or minor, though in special circumstances the C.D.C. may approve occasional exceptions to that rule. Students seeking such an exception are asked to petition the C.D.C. before taking ENGL 96. ENGL 96 may not be used to satisfy course group requirements.)

Offered: All terms: Arrange.

ENGL 98 - Honors Course

Independent study under the direction of a faculty adviser. Honors majors will elect this course in each term in which they are pursuing Honors projects. For more information, see "English Honors Program," above, and consult the "Guide to Honors" booklet available in the English Department.

ENGS - Engineering Sciences - Undergraduate

ENGS 1 - Everyday Technology

Lasky

This course is intended to take the mystery out of the technology that we have grown to depend on in our everyday lives. Both the principles behind and examples of devices utilizing electricity, solid and fluid properties, chemical effects, mechanical attributes and other topics will be discussed. In the associated lab project, students will dissect, analyze, (and possibly revive!) a broken gadget or appliance of their choosing. This course has no prerequisite, but enrollment is limited to 50 students.

Distribution: TLA. Offered: 13W, 14W: 12; Laboratory.

ENGS 2 - Integrated Design: Engineering, Architecture, and Building Technology

May, Wilson

An introduction to the integrated design of structures and the evolving role of architects and engineers. The course will investigate the idea that design excellence is very often the result of deep collaboration between engineers, architects, and builders and that it is only in relatively recent history that a distinction between these areas of expertise has existed. The historical, social, and architectural impact of structures will be explored and several structures and their designers will be studied in depth. No Prerequisite.

Distribution: TAS. Offered: 13W, 14W: 10A.

ENGS 3 - Materials: The Substance of Civilization

Lasky

With the exception of ideas and emotions, materials are the substance of civilization. From the "Iceman's" copper ax to indium phosphide gallium arsenide semiconductor lasers, materials have always defined our world. We even name our epochs of time based on the dominant material of the age: Stone Age, Bronze Age, Iron Age and now Silicon Age. In addition to discussing the nature and processing of metals, polymers, ceramics, glass and electronic materials, this course will analyze the dramatic developments in civilization directly resulting from advances in such materials. The text Stephen Sass's *The Substance of Civilization* will be used in the course. Enrollment limited to 50 students per section. No Prerequisite.
ENGS 4 - Technology of Cyberspace
Taylor
This course will cover some basic concepts underlying the 'information superhighway.' The technologies of high speed networking have stimulated much activity within the federal government, the telecommunications and computer industries, and even social science and popular fiction writing. The technical focus will be on communications technologies, information theory, and the communications requirements of video (standard and ATV), speech (and other audio), text data. Social economic and policy issues will be an integral part of the course. Enrollment limited to 30 students.

Distribution: TAS. Offered: 13X: 10A, 2A.

ENGS 5 - Healthcare and Biotechnology in the 21st Century
Rosen, Robbie
Technologies that will impact healthcare in the 21st century are explored, including biology, robotics, and information. Biotechnologies are explored that will be used for the treatment of diseases and the regeneration of missing organs and limbs. Robotics will be explored that will replace parts. This will include artificial organs, robots as replacement for human parts, the human genome project, gene therapy, biomaterials, genetic engineering, cloning, transplantation (auto, allo and xeno), limb regeneration, man-machine interfaces, robotics, prosthetic limbs, artificial organs and joints. This section will also cover ethical issues related to the above topics and issues regarding the FDA and the approval of new medical treatments. We will discuss going beyond normal with respect to the senses, muscles and creating wings. Enrollment is limited to 75 students. No Prerequisite.

Distribution: TAS. Offered: 12F, 13F: 10A.

ENGS 6 - Technology and Biosecurity
Hoyt
This course will introduce students to the technologies used to combat biological threats to security ranging from pandemic influenza to bioterrorism. In particular, this course will explore the dual role that technology plays in both enhancing and destabilizing security. Specific technologies covered include the use of nanotechnology, synthetic biology, and mass spectrometry. The course considers questions such as: Where can technological solutions have the greatest impact? When can defensive technologies have offensive applications? And, how can we balance the need to regulate potentially dangerous technologies against the need for academic freedom and high tech innovation? This course has no prerequisite, but enrollment is limited to 30 students.

Distribution: TAS. Offered: 13S, 14S: 2A.

ENGS 7 - First-Year Seminars in Engineering Sciences
Offered: Consult special listings.

ENGS 8 - Materials in Sports Equipment
Obbard
Sports equipment uses almost every type of material imaginable, as athletes and designers leverage state-of-the-art materials to maximize human efficiency, performance, comfort and safety. As something most people have some familiarity with, active Dartmouth students in particular, it is an excellent subject for an exploration of material characteristics, selection, design, and failure. This course will introduce materials science concepts in a way that is accessible and useful for the non-major. It will exercise student's critical thinking, quantitative and communication skills. In-class demonstrations will allow students to explore material behavior and differences between materials 'hands-on' and possible field trips or lab visits will introduce them to some engineering test methods. Finally, this course will demystify terms used by manufacturers and salespeople, and help students, as athletes and consumers, make informed equipment choices. Enrollment is limited to 50 students. No prerequisite.


ENGS 9 - Lasers in Life
Garmire
From its first appearance in 1962 as "an answer looking for a question," lasers have grown in importance to be in every CD/DVD player, supermarket, laser printer, Boeing 767 airplane. Lasers form the basis of the signals sent around the internet. They are used in applications from surveying to acupuncture, from automotive manufacturing to removing tattoos, from creating fusion to eye surgery.

Students will learn first-hand about the development of lasers, the applications they fulfill, and the basic concepts by which they can be understood. The course relates the laser story to the basic concepts of technology, such as design, systems analysis, trade-offs, feedback and control. Enrollment is limited to 40 students. No Prerequisite.

Distribution: TLA. Offered: 12F: 11.
imaging systems including cell phone cameras, medical imaging systems, space telescopes, computer games and animated movies. Specific attention will be paid to the scientific principles and engineering challenges underlying optics, computer processing chips, image processing software and algorithms, data compression and communication, and digital sensors as well as the basic principles of human vision and cognition. Students will explore and learn the basic science and technology through a combination of in-class lectures and active hands-on experimentation with digital cameras, image processing software and digital video systems. Students will participate in a course-long group project that demonstrates their understanding of and ability to harness these new technologies. Students will be expected to have access to an entry-level digital camera, either standalone or attached to a cell phone or tablet computer. Enrollment limited to 75 students.

Distribution: TAS. Offered: 13X, 14X: 10A.

**ENGS 11 - Technologies in Homeland Security**

This course will provide students with an introduction to the current and emerging technologies used in homeland security and the practitioners who use them. Topics covered in class include personal protective equipment, physical and cyber security systems, communications and information technologies, information assurance, WMD detection, robotics, simulation, exercise and training technologies. Students will gain a detailed understanding of the role technology plays in protecting the homeland. Enrollment limited to 50 students per section.

Distribution: TAS. Offered: Not offered in the period from 12F through 13S.

**ENGS 12 - Design Thinking**

Robbie

A foundation course on the cognitive strategies and methodologies that form the basis of creative design practice. Design thinking applies to innovation across the built-environment, including the design of products, services, interactive technology, environments, and experiences. Topics include design principles, human need-finding, formal methodologies, brainstorming, heuristics, thinking by analogy, scenario building, visual thinking, and study of experienced thinkers. Weekly projects and exercises in a variety of media provide practice and development of students' personal creative abilities. Enrollment limited to 20 students. No prerequisite.

Distribution: TAS. Offered: 12F, 13W, 13S, 13F, 14W, 14S: 10A.

**ENGS 13 - Virtual Medicine and Cybercare**

Rosen, Robbie

There is a revolution in technology that is occurring in health care. This new technology will dramatically change how health care is delivered in the future. This course will cover topics related to the virtual human created from bits. This will include virtual reality, augmented reality and datafusion, computer simulation, advanced 3D and 4D imaging techniques, the operating room of the future, minimally invasive surgery, space medicine, teleoperations, telemedicine and telesurgery, internet 2 and cyber-space, artificial intelligence and intelligent agents applied to medicine, and the national library of medicine virtual human project. We will also discuss the FDA approval of computer simulators, robotic surgeons, and the ethics of robots doing surgery. In addition we will discuss the medical library of the future, teleconferencing and the use of interactive media in healthcare education. We will also discuss computerized patient records (CPR) and clinical information systems. Enrollment limited to 48. No prerequisite.

Distribution: TAS. Offered: 12F, 13F: 2A.

**ENGS 14 - The Science and Engineering of Music**

Hartov

Almost everyone enjoys some forms of music, but few are familiar with the science and engineering that make music possible. In this course students are invited to explore the making of music from technical and scientific perspectives. In particular this covers aspects of acoustics, the workings of musical instruments, and selected aspects of musical theory and audio engineering. Students in the course explore music with many in-class demonstrations and hands-on experimentation. Course topics include how sound is recorded and stored digitally, the composition of sound from a musician's point of view (pitch, chords, harmony and melody) and from an engineer's point of view (frequency, harmonics). The relationships between these two perspectives are then explored. This course does not require proficiency in either music or any particular instrument. Enrollment is limited to 75 students.

Distribution: TAS. Offered: 13W, 14W: 12.

**ENGS 15 - Undergraduate Investigations in Engineering**

An original investigation in a phase of science or engineering under the supervision of a member of the staff. Students electing the course will be expected to have a proposal approved by the department chair and to meet weekly with the staff member supervising the investigation. The course is open to undergraduates who are not majoring in engineering. It may be elected only once, or taken as a one-third course credit for each of three consecutive terms. A report describing the details of the investigation must be filed with the department chair at the completion of the course.

Distribution: TAS. Prerequisite: Permission of department chair (a one-page proposal submission is required and must
COURSE DESCRIPTIONS - UNDERGRADUATE | 281

be submitted for approval prior to the end of the term preceding the term in which the course will be taken). Offered: All terms: Arrange.

ENGS 18 - System Dynamics in Policy Design and Analysis (formerly ENGS 51)

Peterson

This course introduces system dynamics, an approach to policy design and analysis based upon feedback principles and computer simulation. The approach is useful for gaining an understanding of the underlying structural causes of problem behavior in social, economic, political, environmental, technological, and biological systems. Goals of this approach are to gain better understanding of such problem behaviors and to design policies aimed at improving them. Lectures and exercises illustrate applications of the approach to real, current problems such as urban decay, resource depletion, environmental pollution, product marketing and distribution, and agricultural planning in an expanding population. The similarity and transferability of underlying feedback characteristics among various applications is emphasized. No prior engineering or computer science experience is necessary.

Distribution: TAS. Prerequisite: MATH 3. Offered: 13W, 14W: 2A.

ENGS 19 - Microchips in Everyday Life (Pending Approval)

Scherer

This course will be an introductory laboratory/lecture course in which students make microelectronic devices, such as transistors, diodes, resistors and capacitors in the laboratory and understand how they work in lectures. The goal of this course is for each student to obtain hands-on experience in device microfabrication and electronic measurement, as well as to provide an overview over the general trend of lithographic miniaturization and nanotechnology.

Distribution: TLA. Offered: 13S: Arrange.

ENGS 20 - Introduction to Scientific Computing

Shepherd (fall and winter), P. Taylor (spring)

This course introduces concepts and techniques for creating computational solutions to problems in engineering and science. The essentials of computer programming are developed using the C and Matlab languages, with the goal of enabling the student to use the computer effectively in subsequent courses. Programming topics include problem decomposition, control structures, recursion, arrays and other data structures, file I/O, graphics, and code libraries. Applications will be drawn from numerical solution of ordinary differential equations, root finding, matrix operations, searching and sorting, simulation, and data analysis. Good programming style and computational efficiency are emphasized. Although no previous programming experience is assumed, a significant time commitment is required. Students planning to pursue the engineering sciences major are advised to take ENGS 20. Students considering the computer science major or majors modified with computer science should take COSC 1 and COSC 10. Enrollment is limited to 50 students. May not be taken under the non-recording option.

Distribution: TAS. Prerequisite: MATH 3 and prior or concurrent enrollment in MATH 8. Offered: 12F: 10 13W: 10 13S: 11 13F: 10 14W:10 14S: 11.

ENGS 21 - Introduction to Engineering

Collier (fall), Baker (winter), Wegst (spring)

The student is introduced to engineering through participation, as a member of a team, in a complete design project. The synthesis of many fields involving the laws of nature, mathematics, economics, management, and communication is required in the project. Engineering principles of analysis, experimentation, and design are applied to a real problem, from initial concept to final recommendations. The project results are evaluated in terms of technical and economic feasibility plus social significance. Lectures are directed toward the problem, and experiments are designed by students as the need develops. Fall enrollment, limited to 50 students, Winter and Spring, enrollment limited to 64 students.


ENGS 22 - Systems

Lynd (winter), Stauth (spring), Trembly (summer)

The student is introduced to the techniques of modeling and analyzing lumped systems of a variety of types, including electrical, mechanical, reacting, fluid, and thermal systems. System input will be related to output through ordinary differential equations, which will be solved by analytical and numerical techniques. Systems concepts such as time constant, natural frequency, and damping factor are introduced. The course includes computer and laboratory exercises to enhance the students' understanding of the principles of lumped systems. Fall and Spring, enrollment limited to 50 students, Winter enrollment, limited to 60 students.

Distribution: TLA. Prerequisite: MATH 13, PHYS 14, and ENGS 20. Offered: 13W: 9; Laboratory 13S: 9; Laboratory 13X: 10; Laboratory 14W: 9; Laboratory 14S: 9; Laboratory 14X: 10; Laboratory.

ENGS 23 - Distributed Systems and Fields

Phan (fall), Hansen (winter), Trembly (spring)

A study of the fundamental properties of distributed systems and their description in terms of scalar and vector fields. After a summary of vector-field theory, the formulation of conservation laws, source laws, and
control system design procedures are established using root-locus and frequency-response methods.

Distribution: TAS. Prerequisite: ENGS 22. Offered: 12F, 13F: 9; Laboratory.

ENGS 27 - Discrete and Probabilistic Systems
Cybenko

This course is an introduction to probabilistic methods for modeling, analyzing, and designing systems. Mathematical topics include the fundamentals of probability, random variables and common probability distributions, basic queueing theory, and stochastic simulation. Applications, drawn from a variety of engineering settings, may include measurement and noise, information theory and coding, computer networks, diffusion, fatigue and failure, reliability, statistical mechanics, ecology, decision making, and robust design.

Distribution: TAS. Prerequisite: MATH 8 and either ENGS 20 or COSC 5 or COSC 1 and COSC 10. PHYS 13 or CHEM 5 recommended. Offered: 13W: 2, 13F: 10A.

ENGS 30 - Biological Physics
Blencowe

Distribution: SCI. Prerequisite: CHEM 5, PHYS 13 and PHYS 14 (or equivalent). PHYS 14 (or equivalent) may be taken concurrently. Students with strong quantitative skills who have taken PHYS 3 and PHYS 4 can enroll with permission of the instructor. Crosslisted as: PHYS 30. Offered: 13S, 14S: 12.

ENGS 31 - Digital Electronics
Pogue (spring), Hansen (summer)

This course teaches classical switching theory including Boolean algebra, logic minimization, algorithmic state machine abstractions, and synchronous system design. This theory is then applied to digital electronic design. Techniques of logic implementation, from Small Scale Integration (SSI) through Application-Specific Integrated Circuits (ASICs), are encountered. There are weekly laboratory exercises for the first part of the course followed by a digital design project in which the student designs and builds a large system of his or her choice. In the process, Computer-Aided Design (CAD) and construction techniques for digital systems are learned.

Distribution: TLA. Prerequisite: ENGS 20 or COSC 5 or COSC 1 and COSC 10. Crosslisted as: COSC 56 (formerly 47). Offered: 13S: 12 13X: 9 14S: 12 14X: 9; Laboratory.

ENGS 32 - Electronics: Introduction to Linear and Digital Circuits
Odame

Principles of operation of semiconductor diodes, bipolar and field-effect transistors, and their application in rectifier, amplifier, waveshaping, and logic circuits. Basic
active-circuit theory. Introduction to integrated circuits: the operational amplifier and comparator, to include practical considerations for designing circuits with off-the-shelf components. Emphasis on breadth of coverage of low-frequency linear and digital networks, as well as on high order passive and active filter design. Laboratory exercises permit "hands-on" experience in the analysis and design of simple electronic circuits. The course is designed for two populations: a) those desiring a single course in basic electronics, and b) those that need the fundamentals necessary for further study of active circuits and systems.

Distribution: TLA. Prerequisite: ENGS 22, or equivalent background in basic circuit theory. Crosslisted as: PHYS 48. Offered: 13W, 14W: 11; Laboratory.

ENGS 33 - Solid Mechanics
May (fall), Diamond (summer)
After a brief review of the concepts of rigid body statics, the field equations describing the static behavior of deformable elastic solids are developed. The concepts of stress and strain are introduced and utilized in the development. Exact and approximate solutions of the field equations are used in the study of common loading cases, including tension/compression, bending, torsion, pressure, and combinations of these. In the laboratory phase of the course, various methods of experimental solid mechanics are introduced. Some of these methods are used in a project in which the deformation and stress in an actual load system are determined and compared with theoretical predictions. The course includes several computer exercises designed to enhance the student's understanding of the principles of solid mechanics.


ENGS 34 - Fluid Dynamics
Epps
A survey of fundamental concepts, phenomena, and methods in fluid mechanics and their application in engineering systems and in nature. Emphasis is placed on the development and use of the conservation laws for mass, momentum, and energy, as well as on the empirical knowledge essential to the understanding of many fluid-dynamic phenomena. Applications include fluid machinery as well as geophysical, environmental, and biomedical fluid flows.

Distribution: TLA. Prerequisite: ENGS 23 and ENGS 25 (may be taken concurrently), or equivalent. Offered: 13W, 14W: 9; Laboratory.

ENGS 35 - Biotechnology and Biochemical Engineering
Gerngross
A consideration of the engineering and scientific basis for using cells or their components in engineered systems.

Central topics addressed include kinetics and reactor design for enzyme and cellular systems; fundamentals, techniques, and applications of recombinant DNA technology; and bioseparations. Additional lectures will provide an introduction to metabolic modeling as well as special topics. The course is designed to be accessible to students with both engineering and life-science backgrounds. This course has a graduate section, see ENGS 160.

Distribution: TLA. Prerequisite: MATH 3, CHEM 3 or CHEM 5, BIOL 12 or BIOL 13 or permission. Offered: 12F, 13F: 9; Laboratory.

ENGS 36 - Chemical Engineering
Laser
This course will expose students to the fundamental principles of chemical engineering and the application of these principles to a broad range of systems. In the first part of the course, aspects of chemical thermodynamics, reaction kinetics, and transport phenomena will be addressed. These principles will then be applied to a variety of systems including industrial, environmental, and biological examples.

Distribution: TAS. Prerequisite: ENGS 22, ENGS 25; CHEM 5. Offered: 12F, 13F: 10A.

ENGS 37 - Introduction to Environmental Engineering
Cushman-Roisin
A survey of the sources, measurement techniques, and treatment technologies relating to environmental pollution resulting from the activities of humans. The course will be technology-focused, but will also touch on topics related to the implementation of technology in the real world such as public perception, policy and legislation, and choosing between technological alternatives. Technological and other issues will be addressed relating to water pollution, air pollution, solid wastes, and the fate and transport of pollutants in the environment. Consideration of each area will include general background and key concepts, detailed design examples of importance in the area, and case studies/current topics. The course will include guest lectures.

Distribution: TAS. Prerequisite: MATH 3 and CHEM 5, or equivalent, or permission. Offered: 12F: 11 13F: 11.

ENGS 41 - Sustainability and Natural Resource Management
Sullivan
Natural resources sustain human productivity. Principles of scientific resource management are developed, and prospects for sustainability are explored. Three generic categories of resource are analyzed: exhaustible, living, and renewable. In the first category we emphasize the lifecycle of exploitation including exhaustion, exploration
and substitution. In the living category we explore population dynamics under natural and harvested regimes, for fisheries and forests. Finally, the renewable case of water is treated in terms of quantity and quality. Throughout, the intersection of natural, economic, and political behavior is explored in theory via computer simulations; case studies illustrate contemporary management problems and practices.


ENGS 42 - Contaminant Hydrogeology
Renshaw

Identical to, and described under, EARS 76.

Distribution: TAS. Prerequisite: EARS 66 or permission of instructor. Crosslisted as: EARS 76. Offered: 13S: 2A; Laboratory: Th 4:00-6:00 Offered in alternate years.

ENGS 43 - Environmental Transport and Fate
Cushman-Roisin

Introduction to movement and transformation of substances released into the natural environment. Fundamentals of advection, dispersion, and reaction. Aggregation and parameterization of various mixing processes leading to dispersion at larger spatial and temporal scales. Importance of inhomogeneity, anisotropy, and stratification in natural media. Basic principles are illustrated by application to atmospheric, ground water, river, estuarine, coastal, and oceanic pollution problems. Case studies include urban smog, acid rain, Chernobyl fall-out, and stratospheric ozone depletion.

Distribution: TAS. Prerequisite: MATH 13; ENGS 37 or permission. Offered: 14W: 11 Offered in alternate years.

ENGS 44 - Sustainable Design
Cushman-Roisin

An interdisciplinary introduction to the principles of design for sustainability, with emphasis on the built environment. Through lectures, readings, discussions, and a major design project, students will learn to design buildings and other infrastructure with low to no impact on the environment. Emphasis is on creative thinking, strategies for managing the complexity of the product life-cycle of the infrastructure, and the thorough integration of human and economic aspects in the design. Homework and project activities provide practice in relevant engineering analyses. Enrollment is limited to 20 students.

Distribution: TAS. Prerequisite: ENGS 21 and ENGS 22 or SART 65. Offered: 13S, 14S: 10A.

ENGS 52 - Introduction to Operations Research
Santos

Basic concepts of optimization are introduced as aids in systematic decision-making in engineering contexts. Deterministic optimization is developed in the form of linear and integer programming and their extensions. Probabilistic models are introduced in terms of Markov chains, queuing and inventory theory, and stochastic simulation. The course emphasizes the application of these methods to the design, planning, and operation of complex industrial and public systems.

Distribution: TAS. Prerequisite: MATH 8 and MATH 22 or equivalent. Offered: 13W, 14W: 10A.

ENGS 56 - Introduction to Biomedical Engineering
Hoopes

This course will survey applications of engineering principles to medical diagnosis/treatment of disease, monitoring/measurement of physiological function, and rehabilitation/replacement of body dysfunction. Case studies will be used to highlight how engineering has advanced medical practice and understanding. Examples will be drawn from bioinstrumentation, bioelectricity, biotransport, biomaterials, and biomechanics. While investigations will focus primarily on the engineering aspects of related topics, issues surrounding patient safety, public policy and regulation, animal experimentation, etc. will be discussed as appropriate.

Distribution: TLA. Prerequisite: PHYS 13 and PHYS 14 (PHYS 14 may be taken concurrently). Offered: 13S, 14S: 2; Laboratory.

ENGS 57 - Intermediate Biomedical Engineering
Halter

The basic biomedical engineering concepts introduced in ENGS 56 will serve as the foundation for exploring technology in a clinical environment. The specific clinical setting to be explored will be the operating room (OR). This course will introduce a variety of surgical procedures and technologies from an engineering perspective. Areas of focus will include patient monitoring, biophysical tissue properties, general surgical instrumentation, tissue cutting and binding technologies, and optical visualization technologies. In addition, state-of-the-art procedures employing image-guided, minimally invasive, laparoscopic, and robot-assisted surgical technologies will be discussed. The first half of the term will include weekly seminars presented by surgeons describing a particular surgical procedure, the technologies currently used and a surgeon's "wish-list". During the second half of the term, students will undertake a design project aimed at developing a technology that addresses a specific need within the OR. Enrollment is limited to 18 students.

Distribution: TAS. Prerequisite: ENGS 23 and ENGS 56 or equivalent. Offered: 14S: 2 Offered in alternate years.

ENGS 60 - Introduction to Solid-State Electronic Devices
Fossum

In this course the physical and operational principles behind important electronic devices such as the solar cell and transistor are introduced. Semiconductor electron and hole concentrations and carrier transport are discussed. Carrier generation and recombination including optical absorption and light emission are covered. P-N junction operation and its application to diodes, solar cells, LEDs, and photodiodes is developed. The field-effect transistor (FET) and bipolar junction transistor (BJT) are then discussed and their terminal operation developed. Application of transistors to bipolar and CMOS analog and digital circuits is introduced. The course is primarily intended for students interested in electronics, including digital, analog, power and energy, both at component and integrated circuit levels. The course may also be useful to students interested in electronic materials, device microfabrication and communications.

Distribution: TLA. Prerequisite: ENGS 23. Offered: 13W, 14W: 10A; Laboratory.

ENGS 61 - Intermediate Electrical Circuits

Fossum

The course defines methods for writing the equations for any practical circuit, then introduces fundamental circuit theorems and two-port networks. Further topics are the operational amplifier, the fundamentals of filter theory, and the bipolar junction transistor. The student applies theory through laboratory exercises and an individual final design project and uses computer-aided design methods. The course serves those preparing for advanced study of electrical circuits.

Distribution: TLA. Prerequisite: ENGS 22, ENGS 23 and ENGS 32. Offered: 12F, 13F: 10A; Laboratory.

ENGS 62 - Microprocessors in Engineered Systems

Taylor

The course covers advanced topics in microprocessor design and application. It introduces the design and operation of microprocessors, including instruction set architecture, instruction execution, memory management, and interrupt handling. Students will also learn about system design and the use of microprocessors in real-world applications.

Distribution: M/Th 3:00-5:00; 13F: Arranged.

ENGS 63 - Introduction to VLSI Systems

Stauth

This course provides an introduction to VLSI (very large scale integration) systems. It examines the physical structure and fabrication processes of transistors and interconnect technology, and surveys industry scaling trends. Students will learn electrical characteristics of VLSI circuit elements, and how to create schematics, layouts, and simulations of practical circuits. Discussion includes important aspects of state-of-the-art technology such as variation, leakage, and power limitations. A design project is required in which students demonstrate mastery of these concepts through the design and simulation of a complex VLSI circuit such as a static random-access memory.

Distribution: TLA. Prerequisite: ENGS 31. Offered: 12F: M/Th 3:00-5:00; 13F: Arranged.

ENGS 64 - Cellular and Molecular Biomechanics

Distribution: TAS. Prerequisite: ENGS 30 or equivalent. Offered: Not offered in the period from 12F through 13S.

ENGS 65 - Engineering Software Design

Santos

This course integrates discrete mathematics with algorithms and data structures, using computer science applications to motivate the mathematics. It covers logic and proof techniques, induction, set theory, counting, asymptotics, discrete probability, graphs, and trees. MATH 19 is identical to COSC 19 and may substitute for it in any requirement.

Distribution: QDS. Prerequisite: ENGS 20 or COSC 5 or COSC 1 and COSC 10. Offered: 13W, 14W: 2A.

ENGS 66 - Discrete Mathematics in Computer Science

Drysdale (Fall), Jayanti (Winter)

This course integrates discrete mathematics with algorithms and data structures, using computer science applications to motivate the mathematics. It covers logic and proof techniques, induction, set theory, counting, asymptotics, discrete probability, graphs, and trees. MATH 19 is identical to COSC 19 and may substitute for it in any requirement.

Distribution: QDS. Prerequisite: ENGS 20 or COSC 5 or COSC 1 and COSC 10 or advanced placement. Crosslisted as: COSC 30. Offered: 12F, 13W: 11.

ENGS 67 - Programming Parallel Systems

Taylor

Multi-core processors are now ubiquitous in most personal computers. These are the fundamental computer-engineering building blocks for high-performance servers, blade farms, and cloud computing. In order to utilize these devices in large systems they must be interconnected...
through networking and collectively programmed. This hands-on system-engineering course offers students the opportunity to explore problem-solving techniques on a high-performance multi-computer containing quad-core processors. The course involves weekly programming laboratories that teach POSIX thread, UDP and TCP network, and MPI style programming techniques. These techniques are explored in the context of scalable problem solving methods applied to typical problems in science and engineering ranging from client-server sensing and data repositories, to numerical methods, gaming and decision support. All laboratories will be conducted in the C programming language and proficiency in C is required. Enrollment is limited to 30 students.

Distribution: TLA. Prerequisite: ENGS 20 or COSC 50 (formerly COSC 23). Crosslisted as: COSC 63. Offered: 12F, 13F: 2A.

ENGS 68 - Introduction to Communication Systems
Prerequisite: Prior or concurrent enrollment in ENGS 22, ENGS 27 and ENGS 92 strongly recommended. Offered: Not offered in the period from 12F through 13S.

ENGS 69 - Smartphone Programming
Campbell
This course teaches students how to design, implement, test, debug and publish smartphone applications. Topics include development environment, phone emulator, key programming paradigms, UI design including views and activities, data persistence, messaging and networking, embedded sensors, location based services (e.g., Google Maps), cloud programming, and publishing applications. Concepts are reinforced through a set of weekly programming assignments and group projects.


ENGS 71 - Structural Analysis
May
An introduction to the behavior of structural systems (including examples of buildings, space structures, and mechanical systems), with an emphasis on modeling and approximating behavior. Classical and computational analysis methods for structural load flow through basic three-dimensional structures; methods of approximating the response of planar structures; methods of determining deformations in planar, statically determinate structure; actions and deformations in statically indeterminate structures, using both flexibility/compatibility methods and stiffness/equilibrium methods (including an introduction to matrix methods). A structural system of choice will be redesigned to improve performance.

Distribution: TAS. Prerequisite: ENGS 20 or COSC 5 or COSC 1 and COSC 10 and ENGS 33. Offered: 13S, 14S: 9.

ENGS 73 - Materials Processing and Selection
Frost
In this course the basic concepts of materials science introduced in ENGS 24 are applied to a variety of materials problems and processes. The course will treat processes and principles relevant to both mechanical and electrical engineering applications. Topics include solidification and crystal growth, joining and bonding techniques, deformation processing, surface coatings and thin film deposition, polymer processing, composite materials, magnetic and dielectric materials, powder metallurgy and ceramics processing, materials selection, failure processes, and quality control. The course will involve laboratory exercises and field trips to local industry. Materials applications will be considered on a case study basis, including aerospace and automotive structures, consumer goods, and high performance sports equipment, electric components, VLSI circuit fabrication and packaging.

Distribution: TLA. Prerequisite: ENGS 24 and ENGS 33 or equivalent. Offered: 14S: 10A; Laboratory Offered in Alternate Years.

ENGS 75 - Product Design
Robbie, Collier
A laboratory course on human-centered product design. A series of design projects form the vehicle for exploring creative strategies for optimizing product design for human use. The course focus includes need-finding, concept development, iterative modeling, prototyping and testing. The goal is synthesis of technical requirements with aesthetic and human concerns. Includes presentations by visiting professional designers. Enrollment is limited to 20 students. Can be used for A.B. course count and Engineering Sciences major elective, but may not be used to satisfy B.E. requirements other than design credit

Distribution: TAS. Prerequisite: ENGS 21 or ENGS 89. Offered: 13W, 14W: 2A.

ENGS 76 - Machine Engineering
Ray
An introduction to the analysis and synthesis of mechanical components and systems. Lecture topics focus on design and analysis of mechanical components subject to static and fatigue loading conditions, deformation, and buckling. Power transmission shafting, bearings, and gears will be studied in detail. A survey of design requirements for other components - springs, screws, belts, clutches, brakes, roller chains, and welded and riveted connections - will be provided. The class includes laboratory sessions for developing practical skills in design fabrication. A term project emphasizes the synthesis of a working machine to complete a specified task. The project involves the design or selection of components studied, and includes
fabrication and demonstration of the machine. Solid modeling software is used as a design tool. Enrollment is limited to 25 students.

Distribution: TAS. Prerequisite: ENGS 21, ENGS 33, and proficiency with solid modeling software. Offered: 12F, 13F: 10A.

ENGS 80 - Ethics and Engineering
May not be used to satisfy A.B. major or B.E. degree requirements

Distribution: TMV. Prerequisite: Senior standing in the Engineering Sciences major, the physical sciences, or Philosophy; or permission. Offered: Not offered in the period from 12F through 13S.

ENGS 84 - Reading Course
Advanced undergraduates occasionally arrange with a faculty member a reading course in a subject not occurring in the regularly scheduled curriculum. This course can only be elected once and either ENGS 84 or 85 may be used toward the Engineering Sciences major, but not both.

Prerequisite: Permission of the department chair. (Proposed courses should include a full syllabus, resources and student evaluation methods and must be submitted for approval prior to the end of the term preceding the term in which the course will be taken.). Offered: All Terms: Arrange.

ENGS 85 - Special Topics
From time to time a section of ENGS 85 may be offered in order to provide an advanced course in a topic which would not otherwise appear in the curriculum. This course can only be elected once and either ENGS 84 or 85 may be used toward the Engineering Sciences major, but not both.

Prerequisite: Permission of the department chair. Offered: All Terms: Arrange.

ENGS 86 - Independent Project
An individual research or design project carried out under the supervision of a member of the staff. Students electing this course will be expected to carry out preliminary reading during the preceding term. This course may be taken in one term, or as a one-third course credit for each of three consecutive terms. A major written report and oral presentation will be submitted at the completion of the course. ENGS 86 may be counted as an elective in the major if ENGS 89 is taken as the culminating experience. Only one of either ENGS 86 or 88 may be used in satisfaction of the combined A.B. major and B.E. degree requirements.

Prerequisite: Senior standing in the engineering sciences major or Bachelor of Engineering standing and permission of the department chair is required. (One-page proposal submission required and must be submitted for approval prior to the end of the term preceding the term in which the course will be taken.). Offered: All terms: Arrange.

ENGS 87 - Undergraduate Investigations
An original investigation in a phase of science or engineering under the supervision of a member of the staff. Students electing the course will be expected to carry out preliminary reading during the preceding term and to meet weekly with the staff member supervising the investigation. The course is open to qualified undergraduates with the consent of the department chair, and it may be elected more than once, or taken as a one-third course credit for each of three consecutive terms. A report describing the details of the investigation must be filed with the department chair at the completion of the course. May not be used to satisfy any A.B. major or B.E. degree requirements.

Prerequisite: Permission of the department chair. (One-page proposal submission required and must be submitted for approval prior to the end of the term preceding the term in which the course will be taken.). Offered: All terms: Arrange.

ENGS 88 - Honors Thesis
Honors version of ENGS 86. A course normally elected by honors students in one term of the senior year. The student will conduct a creative investigation suitable to the major subject under the supervision and guidance of a member of the staff. Students electing this course will be expected to begin the project work at least one term prior to electing ENGS 88 and may choose to conduct the preliminary investigation under ENGS 87. A major written report and oral presentation will be submitted at the completion of the course. ENGS 88 may be counted as an elective in the major if ENGS 89 is taken as the culminating experience. Only one of either ENGS 86 or 88 may be used in satisfaction of the combined A.B. major and B.E. degree requirements.

Prerequisite: permission of the chair of the Honors program. Offered: All terms: Arrange.

ENGS 89 - Engineering Design Methodology and Project Initiation
Lotko
This course explores elements of the engineering design process as a means of enhancing student ability in problem definition; development and evaluation of creative alternatives, application and methods of technical and economic analysis, identification and application of ethical and legal constraints, and effective presentation of technical information. Design projects are developed from specifications submitted by industry and other organizations and are pursued over the course of two quarters as a team project, 89/90. Written and oral proposal and progress report are required for the design project during the term. A project advisor is required for
each design team to serve as consultant to the team’s efforts. ENGS 89, is the first unit of a two-term course sequence 89/90 that must be taken consecutively.

Prerequisite: Prior to enrollment in ENGS 89, at least six engineering courses must be completed. These include ENGS 21 plus five additional courses numbered 22 to 76. Offered: 12F, 13F: 2A.

ENGS 90 - Engineering Design Methodology and Project Completion

Collier

This course is the second unit in the two-course, team engineering design sequence 89/90. The objective of the course is to develop the student’s professional abilities by providing a realistic project experience in engineering analysis, design, and development. Students continue with the design teams formed in ENGS 89 to complete their projects. Design teams are responsible for all aspects of their respective projects, which involve science, innovation, analysis, experimentation, economic decisions and business operations, planning of projects, patents, and relationships with clients. Mid-term and final oral presentations and written reports are required. A faculty member is assigned to each design team to serve as consultant to the team’s efforts.

Prerequisite: ENGS 89. Offered: 13W, 14W: Arrange.

ENGS 91 - Numerical Methods in Computation

Shepherd

A study and analysis of important numerical and computational methods for solving engineering and scientific problems. The course will include methods for solving linear and nonlinear equations, doing polynomial interpolation, evaluating integrals, solving ordinary differential equations, and determining eigenvalues and eigenvectors of matrices. The student will be required to write and run computer programs.

Distribution: QDS. Prerequisite: ENGS 20 or COSC 5 or COSC 1 and COSC 10; ENGS 22 or MATH 23, or equivalent. Crosslisted as: COSC 71. Offered: 12F, 13F: 12.

ENGS 92 - Fourier Transforms and Complex Variables

Testorf

Survey of a number of mathematical methods of importance in Engineering and Physics with particular emphasis on the Fourier transform as a tool for modeling and analysis. Orthogonal function expansions, Fourier series, discrete and continuous Fourier transforms, generalized functions and sampling theory, complex functions and complex integration, Laplace, Z, and Hilbert transforms. Computational Fourier analysis. Applications to linear systems, waves, and signal processing.

Distribution: QDS. Prerequisite: MATH 33 or ENGS 22 and ENGS 23 or the equivalent. Crosslisted as: PHYS 70. Offered: 12F, 13F: 2.

ENGS 93 - Statistical Methods in Engineering

Borsuk (winter), Lasky (spring)

The application of statistical techniques and concepts to maximize the amount and quality of information resulting from experiments. After a brief introductory summary of fundamental concepts in probability and statistics, topics considered will include probability distributions, sampling distributions, estimation and confidence intervals for parameters of statistical distributions, hypothesis testing, design and analysis of variance for single and multiple-factor experiments, regression analysis, estimation and confidence intervals for parameters of non-statistical models, and statistical quality control.


ENVS - Environmental Studies

ENVS 1 - Humans and Nature in America

Osborne

Using literary texts as the primary guides, this course will explore a variety of relationships between humans and the natural world in North America (primarily the USA) over the last 200 years. The texts - including the Journals of Lewis and Clark, nonfiction by John McPhee and Terry Tempest Williams, and fiction by Toni Morrison and Leslie Marmon Silko - will be supplemented by readings and guest lectures from other academic perspectives and disciplines and integrated with the students’ own contemplative fieldwork. The goal will be to investigate the complexities inherent in any human's relationship with the natural world - from individual perceptions to social and cultural constructions - and analyze closely those that seem characteristically “American.”


ENVS 2 - Introduction to Environmental Science

Friedland

To understand current environmental problems, we need to study the physical, biological, chemical and social processes that are often the basis of those problems. This course will give the skills necessary to ask intelligent questions about - and perhaps obtain answers to - some of the environmental problems our planet is facing today by examining scientific principles and the application of those principles to environmental issues. This course will survey a variety of topics including pollution, biodiversity, energy use, recycling, land degradation, and human population dynamics. It is designed to introduce environmental
science and environmental issues, topics which are explored in greater depth in other Environmental Studies courses.

Distribution: SCI. Offered: 12F, 13F: 12.

ENVS 3 - Environment and Society: Towards Sustainability?
Kapuscinski, Sneddon

What does a sustainable relationship between humans and the environment look like? The co-evolution of society and the environment involves complex and dynamic interactions whose consequences are hard (or impossible) to predict because causes and effects are often far apart in time and space. This course examines interactions between environmental and social processes from the perspective of sustainability. This course explores: the historical roots of unsustainability and the underlying mental models contributing to this state of affairs; the idea that resilience is the key to a sustainable relationship between society and environment; how institutions and power dynamics influence sustainability; and possible actions to facilitate transitions to sustainability founded on mindfulness of paradigms and ethics.

Distribution: SOC. Offered: 13S, 14S: 12.

ENVS 7 - First-Year Seminars in Environmental Studies
Offered: Consult special listings.

ENVS 12 - Energy and the Environment
Poage

Energy, in a variety of forms, is a fundamental need of all societies. This course explores the scientific concepts and applications to society of the issues regarding energy extraction, conversions and use. It will examine the scientific basis for environmental and social concerns about our present energy mix including global climate change, toxic emissions and wastes from energy combustion, and nuclear proliferation. We will also consider choices that are made in the development and utilization of energy resources and the role of public policy.

Distribution: TAS. Prerequisite: ENVS 2 or permission of the instructor. Offered: 13W, 14W: 10A.

ENVS 15 - Environmental Issues of the Earth's Cold Regions
Virginia

This course examines the major physical, ecological and human systems of high latitudes, including the circumpolar northern Arctic regions and the continent of Antarctica. Using an interdisciplinary perspective the course explores the science of polar environmental change and applies this information to understand the connections of the polar regions to global processes and international issues (climate change, biodiversity, indigenous rights).

Distribution: TAS. Prerequisite: ENVS 2 or ENVS 3 or permission of the instructor. Offered: 13S, 14S: 10.

ENVS 16 - Business and the Environment
Distribution: SOC or INT. Offered: Not offered in the period from 12F through 14S.

ENVS 17 - Marine Policy
People use the oceans for transportation, recreation, food, mineral wealth, waste disposal, military defense, and many other important things. This course explores the most significant human-ocean interactions known today from two perspectives: science and policy. From the scientific literature, students will learn about issues ranging from the physical effects of sea level rise to the biological impacts of pollution events like the recent BP oil spill to the economic repercussions of overfishing. For each of the problems that are revealed by science, we will also critically evaluate relevant policy solutions to understand how institutional design can (or can't) enhance human interactions with the oceans.

Distribution: SOC. Offered: 13F: 10A.

ENVS 20 - Conservation of Biodiversity
13W, Ahmed; 14W, Bolger

On a global scale we are witnessing an unprecedented decline in what has come to be called Biodiversity. Human population growth and increasing rates of material consumption and technological development have increased the rate and scale at which we impact populations of native animals and plants. One goal of the course will be to address the biological aspects of this issue. What is Biodiversity? How is Biodiversity distributed geographically and taxonomically? What does humankind do to cause animal and plant extinctions? Is there a Biodiversity crisis? What is the current rate of extinction and what is the natural extinction rate? What properties of individual species make them vulnerable to extinction? What are the major threats to Biodiversity? The second objective is to examine the social dimensions of Biodiversity. How do our cultural and political perceptions and institutions contribute to the loss of Biodiversity? What value is Biodiversity to humankind? What is being done to preserve Biodiversity in the realms of science, technology, and policy? These questions will be addressed through lecture material, course readings, and writing assignments.

Distribution: TAS. Prerequisite: ENVS 2 or BIOL 16, or permission of the instructor. Offered: 13W, 14W: 2.

ENVS 25 - Ecological Agriculture
Staff
This course will introduce the principles of ecological agriculture. Concepts from ecology and ecosystem science will be applied to the study of agriculture and the design of sustainable production systems. An introduction to soils and their management and controls on plant growth will be emphasized in the field and in the laboratory. Environmental issues associated with conventional and low-input agriculture will be considered. Visits to local farms and field exercises at the Dartmouth student organic farm will supplement the classroom material.

Distribution: TLA. Prerequisite: ENVS 2 or BIOL 16 or permission of the instructor. Offered: 13X: 11, Laboratory Monday or Tuesday 2:00-5:00 p.m.

ENVS 28 - Global Environmental Health
Roebuck

This course will focus upon the scientific and public health principles that govern environmental health outcomes at the individual to the global scale. Case studies will be used to illustrate the principles. Some of the issues that will be discussed include lead poisoning, mercury in the food web, the epidemic of tobacco use that is sweeping the world, the global movement of persistent organic pollutants, and natural contaminants in the human supply. These cases will increase in complexity with regards to causative agents and health outcomes. Lastly, trends of environmental diseases coupled with the prevention of these diseases will be emphasized.

Distribution: TAS. Prerequisite: ENVS 2 or BIOL 16 or permission of the instructor. Offered: 13S, 14S: 11.

ENVS 30 - Global Environmental Science
Poage

This course examines human influences on the major global biogeochemical cycles (water, carbon, nitrogen, sulfur). The emphasis is on understanding cycling processes in terrestrial (and, to a lesser extent, aquatic) systems and how human activities (e.g., air pollution, deforestation, desertification, changes in biodiversity) can disrupt these cycles, changing the ability of our global environment to support life. Important feedbacks between biological and physical processes and their effects on the atmosphere are emphasized. The response of natural and managed ecosystems to changing climate and resource availability will be discussed along with prospects for the future. The course also examines international science policies and programs to limit human interference in global cycling processes.

Distribution: SCI. Prerequisite: MATH 3 or the equivalent, and CHEM 5, and ENVS 2, or the permission of the instructor. Offered: 13S: 10A.

ENVS 39 - Natural Resources, Development, and the Environment
Fox

How do countries develop their natural resources and also maintain environmental quality? How are water resources and food security maintained in the face of pressures for economic development? Using a multidisciplinary and comparative approach, this course explores the social, political, and scientific issues behind economic development and environmental preservation. Agricultural practices, resource conservation strategies, and tensions between development and conservation are interrogated. The course examines these issues in the historical, social, and political contexts of developed and developing countries, with an emphasis on the emerging nations of sub-Saharan Africa.

Distribution: SOC. Prerequisite: ENVS 2 or the equivalent, or permission of the instructor. Offered: 13X: 10A.

ENVS 40 - Foreign Study in Environmental Problems I
Bolger

Natural Resources and Environmental Issues in Southern Africa. This course will examine the natural resource constraints and policy dilemmas faced by developing countries and the impacts of people on the environment. Topics will include land and water use, biodiversity and wildlife management, population and environmental health, agricultural practices and community dynamics, and development economics. These topics will be illustrated through field work at National Parks and safari areas, farming areas, and at community-based development projects.


ENVS 42 - Foreign Study in Environmental Problems II
Roebuck

Social and Political Aspects of Development and Conservation in Southern Africa. This course will examine the historical, social, and political context of the interplay between resource use, economic development and environmental conservation in southern Africa. The impact of colonial and ethnic traditions and international institutions, on strategies for economic development, urban growth, wildlife management, ecotourism, resource conservation (especially water and soil) and land use will be discussed. Issues of gender in agricultural development and environmental protection will be considered.

Distribution: INT. Offered: 12F, 13F: D.F.S.P.

ENVS 44 - Environment and Politics in Southeast Asia
Sneddon

Over the past several decades, the people and ecosystems of Southeast Asia have confronted a host of political, economic and cultural processes commonly grouped together under the heading “development”. Using an approach grounded in political ecology, this course will
explore a diversity of human-environment relationships in Southeast Asia. We will use case studies representing a variety of geographical scales (e.g., local, urban, national, transnational), ecological settings (e.g., mountain, coastal, agro-ecosystem) and societal contexts (Philippines, Thailand, Vietnam, Laos, Cambodia, Burma, Malaysia and Indonesia) to address several cross-cutting themes (e.g., urbanization; hydropolitics and the politics of large dams; ecotourism; and questions of identity and resource conflicts).

Distribution: Dist: SOC or INT; WCult: NW. Crosslisted as: Identical to GEOG 44. Offered: 12F: 2A; 13F: 10.

ENVS 45 - Colonialism, Development and the Environment in Africa and Asia
Haynes

Identical to, and described under, HIST 75.

Distribution: Dist: INT or SOC; WCult: NW. Crosslisted as: HIST 75, AAAS 50. Offered: 13W: 10.

ENVS 50 - Environmental Problem Analysis and Policy Formulation
Howarth

Students working together in groups will formulate and justify policy measures that they think would be appropriate to deal with a local environmental problem. The purposes of this coordinating course are to (1) give students an opportunity to see how the disciplinary knowledge acquired in their various courses and departmental major programs can be integrated in a synthetic manner; (2) provide a forum for an in-depth evaluation of a significant environmental policy problem; and (3) give students the experience of working as a project team toward the solution of a real-world problem. Considerable field work may be involved, and the final examination will consist of a public presentation and defense of student-generated policy recommendations.

Distribution: SOC. Prerequisite: ENVS 1, ENVS 2 or ENVS 3, and at least one upper-level Environmental Studies course, or permission of the instructor. Open only to seniors or to other classes with permission of the instructor. Satisfies the Culminating Experience requirement. Offered: 13S, 14S: 2.

ENVS 53 - Science for Sustainable Systems
Peart

A great challenge of our age is to understand the dynamics of complex biological/environmental/human systems and move them toward sustainability. Lecture, discussion and project topics include methods and traditions in systems thinking; ecological resilience; adaptive management; systems dynamics modeling; theory and practice of sustainability in terrestrial, aquatic and marine ecosystems; real-world case studies of current projects, leadership for convening diverse stakeholders; and relevant principles of social and organizational learning.

Distribution: TAS. Prerequisite: One of ENVS 20, ENVS 25, ENVS 28, ENVS 30, ENVS 55 or ENVS 79; or one of BIOL 21, BIOL 22, BIOL 25, BIOL 31 or BIOL 53; or one of ENGS 37, ENGS 41-44 or ENGS 51; or CHEM 63; or one of EARS 16-18, EARS 26, EARS 28, EARS 61, EARS 71 or EARS 76; or one of ECON 22, ECON 24, ECON 28, ECON 38 or ECON 44; or one of ANTH 49 or ANTH 75. Other students with relevant preparation in the sciences or social sciences can seek the permission of the instructor. Offered: 12F, 13F: 10A.

ENVS 55 - Ecological Economics
Howarth

This course examines the links between economic and ecological systems with an emphasis on the interplay between values and institutions in environmental problem-solving. Concepts pertaining to welfare economics, common pool resources, ecosystem valuation, and environmental ethics are developed and applied to problems such as fisheries and forest management, biodiversity conservation, and global environmental change. The course emphasizes the relationship between economic growth, ecosystem services, and human flourishing in the definition and pursuit of sustainable development.

Distribution: SOC. Prerequisite: ECON 1 or ECON 2; MATH 3 or the equivalent; ENVS 2 or ENVS 3; or permission of the instructor. Offered: 13W, 14W: 10.

ENVS 56 - Environmental Economics and Governance
Webster

This course explores how concepts from economics and political science can be integrated and applied to issues of environmental governance. Classroom activities and assignments are designed to foster critical thinking about 1) the tools used in environmental economics and 2) the interplay between economic and political forces in human-environment systems. Students will learn how concepts such as cost-benefit analysis, incentive-based regulation, and interest-based politics are applied to problems ranging from pollution reduction to international environmental negotiations.

Distribution: SOC. Prerequisite: ECON 1 or ECON 2 and MATH 3, or the equivalent, or permission of the instructor. Offered: 13S, 14S: 11.

ENVS 60 - Environmental Law
Jones

Environmental law aims to protect and enhance the environment, reduce the risk to human health from pollution, and achieve sustainable development of natural resources. The success of environmental law depends upon
balancing the three components of sustainability: ecological, economic, and social/cultural. Today, the primary sources of this balancing act are federal, state, and local ordinances and their myriad regulations. However, these statutes and regulations overlay a common, judge-made, law of property that establishes a system of private and public property, a law of contracts that governs transactions, and a tort law that provides remedies for intentional and unintentional harms. In addition, there is a growing body of international environmental law with both similarities and differences to U.S. environmental law. The major objectives of this course are to survey today's major environmental laws, explore their history, determine how well they balance ecological, economic, and social sustainability and, finally, to discuss how to improve environmental law to better deal with biodiversity loss, human population growth, energy needs, and climate change in the future. Enrollment is limited.


### ENVS 65 - International Environmental Issues

Webster

This course will examine key international environmental issues such as desertification, wildlife, fragile ecosystems, ocean issues, environmental health, and land use. The approach is from a social science, human ecology perspective. The United Nations Environment Programme will also be focused upon. Case histories will be drawn from the Indian Ocean, the Mediterranean Sea, China, East Africa, and elsewhere. Readings will be from original materials and the current literature.

Distribution: INT. Offered: 14W: 10A.

### ENVS 72 - Nature Writers

Osborne

This course combines reading, writing and fieldwork to explore the breadth and richness of the Nature Writing genre. It will be a literature class that will expose you to a variety of nature writing forms; a field course, in which you will take to the field a number of times during the term to put yourself in the practical position of a nature writer; and a writing workshop in which you will write your own literary nature-related essays and critique each other's pieces in class. Enrollment is limited, and students interested in the course must apply. Applications will include a writing sample - a 3-page personal narrative based on a nature-related experience; the forms should be requested from the instructor. Applications are due by the last day of winter term (the term before the class is offered); extensions are possible for students off-campus during the winter. Students will be notified about application decisions on or before the first day of class.

Distribution: Dist: LIT, WCult: W. Offered: 14W: 10A.

### ENVS 79 - The Soil Resource

Renock

Soils are a critical natural resource; feeding our growing population depends fundamentally on soils; in fact, soils provide nutrients to all ecosystems. Agriculture and land management has increased soil erosion around the world, potentially influencing the history and fate of civilizations. In the modern era, this use is not sustainable; the physical and chemical degradation of soils far outpaces soil production. This course will explore the nature and properties of soils and examine how these processes occur in natural and human-influenced soils, and identify reasonable limits on what can influence the sustainable utilization of soils as a resource. We will begin by developing an understanding of the geologic, biologic, and chemical processes that lead to soil formation and the development of specific soil properties. The second portion of the course will examine the relationship between soils and underlying bedrock and overlying vegetation and the role of soils in ecosystems. The final section of the course will examine the situations in which soils are used to reduce the impact of human activities and the way in which humans can reduce their impact on soils: the importance of soils in septic tanks and leach fields; the use of soils as solid waste landfill caps and liners; the use of soils in the storage of hazardous wastes; and the conservation and management of soils.

Distribution: SLA. Prerequisite: ENVS 2 or one course from EARS 1-EARS 9 exclusive of EARS 7, or permission of the instructor. Crosslisted as: Identical to EARS 35. Offered: 13S: 12; Laboratory: Arrange.

### ENVS 80 - Seminar in Environmental Studies

This course may be offered any term and the content varied according to the interests of the instructor. Seminars explore contemporary issues and problems in environmental science, environmental policy, and environmental topics from the humanities and social sciences. Seminars are primarily designed for juniors and seniors and generally require the permission of the instructor. Others may seek to apply by permission.

In 13S at 3A, Writing Our Way Home: The Writing That Sustains Us. This will be an intensive creative writing seminar and workshop in creative nonfiction, focusing on memory as source and landscape as setting. Students will explore the notion of place, not only as a physical construct but as an idea. The work of Helene Cixous, George Orwell, Brenda Ueland, and John Berger will serve as texts. The form of the essay will be discussed through the writings of Joan Didion, David Foster Wallace, Anne Carson, Sherman Alexie, and others. Throughout the quarter, students will immerse themselves in both the art of storytelling and the practice of writing, culminating in "a natural autobiography," a long essay that illuminates their own sense of place. Dist. LIT. Williams
In 13S at 2A, *Polar Science, Policy, and Ethics* (Identical to BIOL 148). This course examines the connections between polar science and the human dimensions of rapid environmental change in the Arctic. The differing ways of understanding environmental change from the standpoints of western science and traditional knowledge information will be viewed as drivers of policy formulation. The course will emphasize team learning and the development of science communication skills as an important part of the policy research process. This is a core course in the IGERT Polar Environmental Change graduate curriculum and will include instructors from several disciplines. Open to qualified undergraduates by permission of the instructor. Virginia.

**Distribution:** Varies.

**ENVS 84 - Seminar on Environmental Issues of Southern Africa**

Roebuck

This seminar will coordinate and supplement the material in courses and field work of the program, using guest speakers and student presentations. Students, working in small sub-groups, will undertake multidisciplinary studies of specific regional environmental issues in southern Africa. These projects will lead to a single major paper produced by the group on an environmental topic selected in consultation with the instructor. The paper will be printed in a volume for use by future students and by interested individuals in the U.S. and in southern Africa. Satisfies the Culminating Experience requirement.

**Distribution:** WCult: NW. Offered: 12F: 3A. 12F: 2A.

**ENVS 90 - Independent Study and Research**

Permission is required from the faculty advisor and the program chair.

**Offered:** All terms: Arrange.

**ENVS 91 - Thesis Research in Environmental Studies**

Independent study of an environmental problem or issue under the supervision of a member of our staff. Open only to Environmental Studies majors. May be taken two terms, both for course credit, but can only count once toward the major. Credit requires completion of a suitable report. See description of the Honors Program in Environmental Studies.

**Prerequisite:** Permission is required from the faculty advisor and the program chair.

**FILM - Film and Media Studies**

**FILM 1 - Introduction to Film: From Script to Screen**

Williams, Mack

This course examines all the processes which go into the creation of a film, from its inception as a treatment and screenplay to its distribution as a film. Experts (writers, directors, actors, cinematographers, and distributors) may talk on various areas of expertise. The course will offer an in-depth analysis of different kinds of films and the key technical and critical concepts used in understanding them. Open to all classes.

**Distribution:** ART; WCult: W. Offered: 12x: 3A 12F: 2A.

**FILM 2 - Introduction to Television**

Desjardins, Lawrence

This course will provide an introduction to television as a form of communication grounded in earlier electronic media such as telephone and radio and looking forward to the internet, its representative stylistic conventions and genres (daytime drama, news, sports, "reality" shows, sitcoms, etc), and the way the medium constructs audiences (e.g., as age, race and gender consumer demographics). Through an exploration of concepts such as "liveness," segmentation and "flow", and broadcasting, the class will also examine how television structures time and space.

**Distribution:** ART, WCult: W. Offered: F13.

**FILM 7 - First-Year Seminars in Film and Media Studies**

Offered: Consult special listings.

**FILM 10 - Introduction to Professional Videomaking**

Jeff Ruoff

Students will work together to produce a professional 30-minute documentary on a topic chosen by the instructor. The documentary will be shot on digital video and edited on computer software. Students will learn production and directing techniques including pre-production, research, cinematography, sound recording, lighting, interviewing, logging, scanning and importing of archival materials, editing, scripting of voiceover narration, musical scoring, sound mixing, color correction, and titling. No experience needed. The course will end with a public screening of the documentary in the Visual Arts Center.

**Distribution:** ART. Offered: 13W: 10A.

**FILM 20 - Film History I (Silent to Sound)**

Williams

Detailed history of film from its origins to early sound films. Among the major topics to be addressed are: pre-cinematic devices and early cinema; the rise of the feature film; the tradition of silent comedy; the rise of the studio and star systems; European movements and their influence; the coming of sound. Prerequisite to the major in Film and Media Studies. Open to all classes.

**Distribution:** ART; WCult: W. Offered: 12F: 3A.
FILM 21 - Film History II (1930-60)
Desjardins
A detailed history of film beginning with the golden age of the U.S. studio system and its major genres. Among the topics and films considered will be the rise of sound film; Hollywood in the 30s; the impact of World War II; neo-realism; film noir; the blacklist; the impact of television and the decline of the studio system; Japanese cinema; the emergence of European auteurs; beginnings of the French New Wave. Open to all classes.
Distribution: ART; WCult: W. Offered: 13W: 10A.

FILM 22 - Film History III (1960 to 1990)
Desjardins
A detailed history of film beginning with the French New Wave and its impact on American and international cinema. Among the topics and films to be considered will be the interrogation of genres in this period; the rise of alternative models of production; independent and radical film in the United States, Europe, and the Third World; new national cinemas (Eastern Europe in the 60’s, Australian and New German film in the 70’s, and Soviet, Chinese, and British film in the 80’s). Open to all classes.
Distribution: ART; WCult: W. Offered: 13S: 10A.

FILM 23 - Film History 1990-present
Williams
This class surveys a variety of national cinemas and their artistic, social, political, and industrial contexts from the period of 1990 to the present. Focus will be on the mutual influences among cinemas during this period, international co-productions, and the ways in which specific national cinema contexts interface with globalized economies and distribution in post-colonial political environments. Some attention will be given to post-French New Wave art film movements, such as Denmark’s Dogme group; to the crossover of east Asian cinemas, such as Hong Kong cinema, to the west; to East European and German cinema since the break-up of the Soviet Union; and to the appeal of Indian cinema to diasporic communities in North America.

FILM 30 - Documentary Videomaking
This documentary workshop will explore in depth the rich world of nonfiction film and video production. Working in groups, students will tackle a variety of technological, aesthetic and ethical issues intrinsic to the medium. Each group will produce one 10-minute non-fiction narrative. The class will utilize standard professional production models, which require intense collaborative teamwork and the distribution of tasks and responsibilities. Open to all classes; enrollment limit of 15. Permission granted by the instructor after the first day of class.

FILM 31 - Filmmaking I: Basic Elements of Film
Brown
An introduction to the theory and technique of filmmaking combining comprehensive analysis of significant works in various film styles with practical exercises in production. The course aims to provide a basic understanding of the film-making process—from script to screen. Students will work in 16mm and portable video for experience in scriptwriting, directing, cinematography, acting, and editing. Readings will include introductory film history, film theory and criticism, screenplays, and essays on new aesthetics in film and video. Permission required with preference given to students who have taken Film Studies 1.
Distribution: ART. Offered: 12F: 2A.

FILM 32 - Filmmaking II
Brown
A workshop course in film production, with students, working alone or in collaboration, required to complete a project for showing at the end of the term. Weekly class meetings will include analysis of film classics and work in progress, as well as critical discussions with visiting professionals.
Distribution: ART. Prerequisite: One of FILM 30, FILM 31, FILM 36, or permission of the instructor. Offered: Spring 13: 3A.

FILM 33 - Writing for the Screen I
Phillips
An analysis of the creative writing process as related to film and other media. A variety of styles will be explored and the potential of specific content for a visual medium will be examined. Each student will be expected to complete a script for a work of at least twenty minutes as a term project. Permission will be granted by the instructor on the basis of material submitted before the end of fall term.
Distribution: ART. Offered: 12F: 10A 13W: 10A.

FILM 34 - Writing for the Screen II
Phillips
A continuation of FILM 33 in which the student is expected to complete a full-length screenplay begun in that course. Continued work on the methods of writing, particularly on character development and plot rhythms. Permission is granted by the instructor and if you have taken Film Studies 33.
Distribution: ART. Offered: 13S: 10A.

FILM 35 - Animation: Principles and Practice
Mack

This studio course will introduce the expansive possibilities of the animated film through a series of exercises in drawn, cut-out, object and digital animation techniques as well as an extended final project that will screen publicly. Class screenings, critiques, and visiting artist presentations will supplement in-class demonstrations. Students should expect to devote serious time to the coursework (up to 20 hours per week). Permission of the instructor is required-granted first day of course.

Distribution: ART. Offered: 12F: 10A.

FILM 36 - Videomaking

The basic techniques and theories of portable and studio video production. The course covers the basics of developing a video project from idea through realization on the screen. Students are expected to produce several projects, which emphasize ideas outside the traditional narrative and documentary forms, and are encouraged to develop their own form of aesthetic expression. Students show and critique their work in class weekly in preparation for a final project and public screening. In 12X, as part of the Edinburgh off-campus program: Videography: Music Video Production. Study of the history, form and design of music television, followed by the development and production of music videos for local musicians and bands. We will accomplish these purposes, first, through close viewing and responses to selected music videos. Secondly, students will carry out music video scripting, creative storyboarding, shot breakdown, practical pre-production, on-location shooting, and post-production of music videos, working in groups.

Distribution: ART. Offered: not offered X12-S13.

FILM 37 - Directing for the Camera

Offered: Not offered in the period from 12X -13S.

FILM 38 - Advanced Animation

Mack

This advanced studio course will facilitate a short series of developed animation exercises alongside the production of an animated short that students will propose, conceptualize, and execute in preparation for a final, public exhibition. Class meetings will include demonstrations, screenings, and discussions as well individual and group critiques that seek to fine-tune each student’s skill set and vision for his/her final project.

Distribution: ART. Prerequisite: Animation: Principles and Practice or previous animation experience. Permission of the instructor required. Offered: 13W: 10A.

FILM 39 - Advanced Videomaking (Documentary and Experimental)

Ruoff

A workshop course in advanced digital videomaking, with students, working in pairs or groups, required to complete a short (10-minute or less) broadcast-quality documentary or experimental video for screening at the end of the term. Class meetings will focus on conceptualizing, preparing, and completing the various stages of pre-production, production, and post-production, with extensive in-class critiques. For 12W and 13W: In 12X, as part of the Edinburgh off-campus program: Digital Cinematography. The goal of this class is to teach students the theory and practice of cinematography in the digital medium. Like many art forms, cinematography is a mix of technical skill and aesthetic talent. Working in groups and individually, students will get hands-on experience working with cameras, while also gaining knowledge of cinematography and its history.

Distribution: ART Art. Prerequisite: FILM 30, FILM 31, FILM 36, or significant experience shooting and editing digital video. Permission granted by the professor after the first day of class. Offered: Not offered 12X-13S.

FILM 40 - Theories and Methodologies of Film and Media Studies

Desjardins

This course is designed to introduce film and media studies majors to some of the field's major scholarly methodologies and their theoretical value in explaining how texts, industries, creative artists, and audiences participate in the meaning-making processes. Students will read scholarship and participate in projects that illuminate how meaning is created and negotiated at the levels of industrial production, artistic creation of texts, and audience knowledge and engagement. The screenings, readings, and assignments will ask the student to think about the relations among his/her own position as a scholar, as an audience member, and as a creative artist. This knowledge provides a foundation for critical thinking skills necessary for the student's success in the major. The course is designed for students who have had some introductory exposure to the principles of film and/or television aesthetics and production techniques, but before they have completed their upper division major requirements.

Distribution: ART. Offered: 13W: 3A.

FILM 41 - Genre

Williams, Gemunden, Mack

An examination of the concept and use of genre with focus on a particular genre. How are the genres determined and how useful structurally and historically is genre as a concept of classification? What constitutes a genre? What is the relationship between periods and genres? Between genre and the Hollywood film? This course will consider genre as both an aesthetic concept and an economic one, producing stabilization and variation in product. The roles
of repetition and variation, stability and change. Genres may include the western, the crime movie, the women's film, the musical, family melodrama, the film noir or other genre-related topics such as film and literature. May be repeated for credit with a different topic.

In 12X at 2A, *Film Noir*. This course will present a survey history of film noir, including its artistic and literary influences, its development within U.S. cinema, its international recognition and impact, and its contemporary renderings. Emphasis will be placed on specific films and filmmakers who have contributed to noir, the sophisticated criticism and literature about noir, and the intriguing questions that film noir brings to the study of genre itself. Williams.


In W13 at 2A, *Animation History*. This course is an introduction to the history and development of the field of animation from the prehistory of cinema to the present day. Surveying both commercial and artisanal forms of production and distribution, the class will repeatedly contextualize the various functions of animation under a series of cultural, economic, and formal lenses. Students should bring an enthusiastic interest in the medium and devote serious effort to reading about, viewing, researching, and discussing the works. Mack.


**FILM 42 - National Cinemas**

Washburn

Focus on a specific national cinema or a particular period of a national cinema. May be repeated for credit with a different topic.

13S at 2A, *Flickering Phantoms: Imagined Identities in Japanese Film and Animation*. A survey of Japanese cinema and the international reception of its major directors, movements, and genres from the 1950s to the present. The film industry in Japan is one of the world's oldest, most productive, and influential. This course will trace its history by focusing on the ways film both reflects and contributes to the imaginative construction of national identity, gender roles, and the myth of cultural authenticity. Washburn.

Distribution: Dist: ART; WCult: NW. Offered: 13S: 2A.

**FILM 43 - The Film Creator: Directors, Producers, Actors, Writers**

Offered: Not offered 12x to 13x.

**FILM 44 - Television: A Critical Approach**

Offered: Not offered in the period from 12F through 13S.

**FILM 45 - U.S. Television History**

This course will examine the history of television as an emerging technology; its dynamic interaction with government, private industry, and audiences; and its impact on society and culture. It will include a consideration of both pre-television media (especially radio) and new media (cyber-culture) as they inform a historical understanding of TV. The norms and practices of the network era (1955-1985) will be positioned as a functional middle-ground, much in the way that classical Hollywood Cinema (1920-1960) serves as middle-ground in motion picture history. Students will be encouraged to develop their capacity for a critical distance from contemporary media via this historicized approach. Open to all classes. Limited to 50 students.


**FILM 46 - Topics In Television**

Williams, Roberts

This course presents a range of approaches to television studies with varying emphases on historical, theoretical, or new methodological approaches including the impact of new technologies. Dist.: Varies.

In 12F at 2A, *History of U.S. Broadcast and Electronic Journalism*. The history of broadcast and electronic journalism in the United States, from telegraphy to the internet, focusing on the development of and changes to its fundamental relation to the public sphere. We will pursue a contextualized historical understanding of the formats, aesthetics, economics, and industrial organization of these media, in addition to case studies of specific debates, events, and individuals that have conditioned the impact of these media on society. We will invite speakers who have worked in these media industries and/or these histories. Students will be expected to create a digital video project and to write analytical papers, including a research paper. 

*Dist: SOC; WCult: W. Williams*

In 13S *Global Television*. Since the first satellite broadcasts of the 1960s, television has occupied a central position in the mythology of the "global village," and is today itself a global medium. This course considers its development from its origins in national, public-service models of broadcasting to the deregulated world of transnational television markets, and its contemporary metamorphoses in the age of digital, streaming media. Topics include global mediascapes, with particular reference to news reporting and entertainment genres; the role of television in the formation of diasporic identities; and its use as a tool in political, social, cultural, and environmental struggles. Roberts.
FILM 47 - Topics in Film and Media Studies
Brown, Martin
This course presents a range of approaches to film studies outside traditional categories such as genre or national cinemas. Each course will emphasize a different combination of historical, theoretical, and new methodological approaches to one area of film studies.
12F at 3A Independent American Film. This course examines the emergence and growth of the American Independent film movement from post-WWII to the present day. Working outside of and sometimes subversively within the Hollywood studio system, independents crafted films of an extraordinary variety across a wide spectrum of genres and styles. Despite a production and distribution system designed to exclude them, they prevailed in creating a compelling alternative vision to Hollywood's increasingly homogenized mass entertainment. The course seeks to analyze and contextualize what it means to be an independent filmmaker, what an independent film actually is and why it matters. Students will be involved in the actual process of independent film through meeting visiting independent filmmakers and by conceptualizing, producing and budgeting an independent film of their own. Dist: ART.
In 13W The Cinematic City (Identical to COLT 62) Martin - Monday 3-6.

FILM 48 - Virtual Cinema
In 12X at 2A, The Map (cross-listed with SART 17). Maps involve purposeful omission; they require compression; they are subjective in their emphasis and perspective; they are of the imagination, and create illusions of space, time, and place. In The Map, the class will visit map collections, read critical and historic essays, investigate digital maps and territories, and interview artists, cartographers, and geographers about their practices. Weekly assignments include several maps per week--fanciful, conceptual, and practical. Flanagan.
Offered: 12X:2A.

FILM 49 - Practicum in Digital Culture and New Media Technologies
Flanagan
This course offers students the opportunity to combine critical study with the practice of new media design. This course explores how innovative games are created and what elements go into the design of a good play experience. Games, be they PC games, cell phone games, or locative games, provide a versatile platform for media designers. During the course, students will explore the range of options open to the game designer in theory-practice sessions. Students study the process of making games while developing actual game ideas, prototyping, play-testing, and documenting original, innovative game plans within a master design document.
In 12X at 10A, Virtual Cinema. Flanagan
Distribution: ART Art. Offered: 12X:10A.

FILM 50 - Topics in Film Theory
Lawrence
Introduction to basic issues of film and television theory as seen by classical and contemporary film theorists. Issues include the problem of realism and representation, signification, narrative, and the impact of semiotic, psychoanalytic, feminist, and structuralist theories on classical theory.
Distribution: ART; WCult: Varies. ART. Prerequisite: FILM 20 or FILM 21, or Permission of the Instructor. Offered: Not offered 12X to 13S.

FILM 51 - Game Design Studio
Flanagan
This course explores how innovative games are created and what elements go into the design of a good play experience. Games, be they console, networked, mobile, board, or pervasive, provide a versatile platform for design thinking and media practice. During the course, students create a host of game prototypes that address social issues. Students study the process of making games while developing actual game ideas, prototyping, play-testing, and documenting original, innovative game plans in a design journal.
Distribution: . Offered: 13S: 10A.

FILM 80 - Independent Study
This course is designed to enable qualified upperclass students to engage in independent study in film under the direction of a member of the Department. A student should consult with the faculty member with whom he or she wishes to work as far in advance as possible. A proposal for any independent project must be submitted by the appropriate deadline in the term immediately preceding the
term in which the independent study is to be pursued. Permission of instructor required. The staff.

Offered: All terms: Arrange.

FILM 93 - Major Project

This course, limited to Film and Media Studies majors or as part of a modified major, involves an individual project in some aspect of film and television history, theory or practice. The subject of the project, the term, and the hours are to be arranged. Each project must be directed by a faculty member of the Department. The approval of the faculty member and the Chair must be secured in advance, not later than the term immediately preceding the term in which the project is to be undertaken. This is a two term project.

Offered: All terms: Arrange.

FILM 95 - Honors Project

A thesis, screenplay, or film production written under the supervision of a member of the Film and Media Studies Department. This course must be elected by all honors candidates. Permission of the Film and Media Studies Faculty required. Honors Projects are considered to be two-term projects. Students must register for each of the two terms to receive the Honors designation.

Offered: All terms: Arrange.

FREN - French

FREN 1 - Introductory French I

The staff

An introduction to French as a spoken and written language. The work includes regular practice in class, scheduled drill-sessions, and the laboratory, in understanding and using the spoken language. Written exercises and elementary reading materials serve for vocabulary building and discussion. Never serves in partial satisfaction of the Distributive or World Culture Requirements.


FREN 2 - Introductory French II

The staff

Rapid review and continued study of the fundamentals of French, with intensive work in vocabulary building. More advanced practice, in classroom, drill-sessions, and laboratory, in the use of the spoken language. Open to students by qualifying test or to students who have passed French 1. Never serves in partial satisfaction of the Distributive or World Culture Requirements.


FREN 3 - Introductory French III

Given on-campus as the final course in the required sequence and off-campus as part of the L.S.A. curriculum, this course is designed to develop reading, writing, and speaking skills, with emphasis on expansion of vocabulary and reinforcement of grammatical structures. Some discussion of texts and films of literary or cultural interest. Frequent oral and written assignments and tests, both on-campus and off, plus daily drills off-campus. Open to students by qualifying test or to students who have passed French 2. Never serves in partial satisfaction of the Distributive or World Culture Requirements.


FREN 5 - Language Study Abroad: Aspects of French Civilization

The staff

A course in French civilization taught in the context of the Language Study Abroad program. Lectures by local faculty concentrate on French political, social, economic, and religious institutions, and their historical development. Independent or accompanied visits to sites are an integral part of the course. Assigned work may include short readings, oral presentations and papers, and a final examination.


FREN 006 - Language Study Abroad: Readings in French Literature

The staff

An introductory course, offered in the context of the Language Study Abroad program, dealing with major figures, themes, or genres of French literature. Some areas of concern are critical reading and analysis, style, and historical and social perspectives. Assigned work may include independent reading and analysis, frequent short papers, and examinations. Taught by Dartmouth faculty.

Distribution: Dist: LIT; WCult: W. Prerequisite: Acceptance into the Dartmouth Language Study Abroad Program. Offered: 13W, 13S, 14W, 14S: D.L.S.A.

FREN 7 - First-Year Seminars in French Literature

Offered: Consult special listings.

FREN 8 - Exploring French Culture and Language

The staff

Practice in the active use of the language combined with an introduction to major aspects of French society. Each week students will write papers and participate in discussions based on books, articles, and films emphasizing social and historical concepts.

FREN 10 - Introduction to French Literature: Masterworks and Great Issues

These courses, offered each term by various members of the Department, deal in major figures, themes, or issues of modern French literature, and of those earlier periods which have particular relevance to today’s world. Techniques of critical reading and interpretation are studied as an approach to these topics, which reflect the interests of the teaching staff.

In 12F at 12, Living in Paris. Living in Paris has generated an enormous amount of writing since the middle ages. This course will examine diverse narrative, poetic, propagandistic, memorial, historical, and anthropological texts that describe the difficulties and the joys of living in the French capital. Works by Perec, L’Estoile, Baudelaire, Barbery, Mercier, Augé, Bied-Charreton, Modiano, Colette, Barthes, Rochet, and others. LaGuardia.

In 12F and 13W at 2, The Anatomy of Passion. A study of passion in French and francophone literature through the ages, as seen through texts and films. Readings may include works by Sceve, Corneille, Laclos, Flaubert, Condé. Walker.

In 13S at 2, Fatality, Danger and Phantasmagoria: Performing Destiny on the Modern French Stage. Theory and Performance. A study of the dramaturgy, the themes, problems and their resolutions in the performance of selected French plays and novels. The transition of dramatic literature from page to stage will be examined, as well as the concepts, insights and techniques from which actors create and sustain theatric illusion. Authors may include Diderot, Musset, Maeterlinck, Claudel, Beckett, Ionesco, Simenon, Leblanc. Rassias.


FREN 12 - Advanced Writing and Speaking in French

The staff

In this course, students will learn to recognize and reproduce a broad range of linguistic registers and structures in order to achieve competence in French grammar, phonetics, vocabulary, and oral and written expression. Aided by the analysis of newspaper articles, letters, political orations, screenplays, interviews, and short stories, students will analyze, imitate, and produce diverse types and levels of discourse. Course work will entail intensive writing, stylistic analysis, small group discussions, dramatic presentations, and experiential exercises such as conducting interviews, writing business letters, or composing political speeches. Texts by Montesquieu, Danton, Maupassant, Zola, Ionesco, De Gaulle, Yourcenar, Kassovitz, and others.


FREN 15 - Business French and the French Economy

Distribution: WCult: W. Prerequisite: FREN 8, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

FREN 20 - Interpreting French Cultures

13W Elhariry

This course is designed to enable students to acquire the analytical skills necessary to interpret the various representational modes that constitute French and Francophone cultures. In order to prepare students to become more culturally "competent" the course will draw on various critical concepts that focus on how and why we read the signs of culture from a variety of perspectives such as: history and politics; issues of class and power; the study of symbols and documents. We will explore a variety of cultural objects and examine the theoretical writings of some of the following authors: Balibar, Barthes, Baudrillard, Ben Jelloun, Bourdieu, Butler, de Certeau, Condé, Fanon, Finkielkraut, Foucault, Fumarioli, Glissant, Kristeva, Le Goff, Malraux, Nora, Ozouf, and Wievorka.

Distribution: Dist: SOC; WCult: W. Prerequisite: 10, or permission of the instructor. Offered: 13W, 13F:12 .

FREN 21 - Introduction to Francophone Literature and Culture

13S Elhariry 14W Walker

This course surveys the evolution of French language (Francophone) literature of the former French colonies and examines the social, political, and cultural issues it raises: race, colonialism, decolonization, revolution, independence, neo-colonialism, Négritude, Antillanité, Créolité, écriture féminine, mimetic desire, cultural hybridity, post-independence government and society. The survey will include novels, plays, poetry, film and essays by representative writers from the principal divisions of the Francophone world: the French West Indies, the Indian Ocean, Southeast Asia, Sub-Saharan Africa, North Africa; Quebec, and Francophone Canada.

Distribution: Dist: WCult: W. Prerequisite: FREN 10, or permission of the instructor. Offered: 13S: 11 14W: 2.

FREN 22 - Introduction to French Literature I: the Middle Ages and the Renaissance

LaGuardia

Medieval France - its art, architecture, technology, philosophy and literature - exerted an unparalleled
FREN 23 - Introduction to French Literature II: Neoclassicism and the Eighteenth Century

12F: Marcellesi  13F: Wine

The seventeenth and eighteenth centuries were a dynamic and volatile period characterized on the one hand by the rise to power of the most absolute of all monarchs, the Sun King Louis XIV, symbolized by Versailles, and on the other hand by the French Revolution. Fostered by royal patronage, literature and the arts flourished, yet many writers also used artistic expression to counter this royal power. The period saw the birth of the modern French novel and the development of a rich body of theatrical and philosophical literature. These centuries are recognized as major components of France's collective identity and their influence is still felt in France today. Authors may include Descartes, Corneille, Racine, Molière, Lafayette, Diderot, Rousseau, Voltaire, Graffigny, Beaumarchais and Laclos.

Distribution: Dist: LIT; WCult: W. Prerequisite: FREN 10, or permission of the instructor. Offered: 12S, 14S: 12.

FREN 24 - Introduction to French Literature and Culture III: Nineteenth Century

12F: Walker  14W: Verona

This course examines the nineteenth-century renewal of literary form and vision from the French Revolution to the First World War. We will study the social and historical developments of French culture as they are reflected in various literary genres (narrative, poetry, dramatic theory and practice), literary criticism, philosophy, historiography, and the other arts. Emphasis will be placed on France's growing self-awareness as a nation and on the analysis of aesthetic and intellectual issues represented in the major literary movements of this period including romanticism, realism, symbolism, art for art's sake, naturalism, fin de siècle decadence, and modernism. Readings may include works by such authors as Chateaubriand, de Staël, Stendhal, Hugo, Musset, Sand, Balzac, Baudelaire, Flaubert, Michelet, Zola, and Huysmans.

Distribution: Dist: LIT; WCult: W. Prerequisite: FREN 010, or permission of the instructor. Offered: 12F, 14W: 12.

FREN 25 - Introduction to French Literature and Culture IV: Twentieth and Twenty-First Centuries

13W: Kritzman

This course examines the radical transformations of literary form and vision that characterize twentieth-century France with its two World Wars, its colonial conflicts, and the challenges to French identity posed by immigration and globalization. We will use lyric poetry, fiction, drama, autobiography, and film to explore literary movements such as surrealism, existentialism, the new novel, the theater of the absurd and écriture féminine, as well as the recent impact of immigrant and minority writers. Readings and films may include works by Proust, Breton, Colette, Beauvoir, Sartre, Camus, Robbe-Grillet, Duras, Delbo, Cixous, Sebbar, Resnais, Malle, and Kassovitz.

Distribution: Dist: LIT; WCult: W. Prerequisite: FREN 10, or permission of the instructor. Offered: 13W: 10A 14S: .

FREN 29 - French Civilization: Study Abroad

The staff

Studies in such aspects of the cultural heritage as French art, music, and history. Credit for this course is awarded students who have successfully completed the program of the Dartmouth Foreign Study Program at one of its university centers in France.


FREN 30 - French Literature: Study Abroad

The staff

Credit for this course is awarded students who have successfully completed the program of the Dartmouth Foreign Study Program at one of its university centers in France.

FREN 35 - The French Language: Introduction to Linguistics and Rhetoric

Chitoran

This course will explore the French language by means of the linguistic analysis of texts. Its purpose is a) to familiarize the student with the constraints and freedoms of the French language as these are revealed by linguistic analysis, and b) to develop the student’s spontaneity of expression. The course will include the study of structural linguistics and recent rhetorical systems such as those of Genette or Riffaterre.

In 13S, History of Romance Languages. The powerful Roman Empire left its linguistic imprint on a vast area spanning Europe from the Atlantic Ocean to the Black Sea, from the Mediterranean to the British Isles. This course explores how Latin evolved into Romance varieties, and surveys the main phonetic and grammatical changes in major and less well known Romance languages: Spanish, French, Italian, Romanian, Portuguese have become national (and some colonial) languages, while Provençal, Occitan, Rhaeto-Romance are threatened by extinction.

Distribution: Dist: SOC; WCult: W. Prerequisite: FREN 008 or FREN 010, or permission of the instructor. Offered: 13S: 11.

FREN 40 - French Literature: The Approach through Genre

This course will be devoted to significant examples of a particular literary genre. Genres may be defined historically: thus epic is recognized in its medieval form; tragedy receives its normative definition during classicism. Genres may also be defined formally so that narrative may be considered may include the way genre shapes the production and reception of literary texts and the relationship between historical and generic determinants of a given work.

Distribution: Dist: LIT; WCult: W. Prerequisite: FREN 10, or permission of the instructor. Offered: 13X.

FREN 45 - French Literature: The Approach through Periodization

French literature has traditionally been divided into chronological blocks that receive descriptive names: classicism for the seventeenth century; Enlightenment for the eighteenth century; etc. In this course, one or more periods will be selected for intensive study in the light of fundamental questions about the historical process.

Distribution: Dist: LIT; WCult: W. Prerequisite: FREN 10, or permission of the instructor. Offered: 13F 14W.

FREN 50 - French Literature: Major Figures

In 13S, Renaissance Women. The sixteenth century in France witnessed an extraordinary flourishing of women’s writing in courtly contexts. The great women writers of the period examined a number of problems, on which this class will focus: living as an educated woman in a world of brutal men; the crisis of faith provoked by physical desire; the difficult relations between mothers and daughters; the dilemma of arranged marriages with violent husbands.

In 13F, Camus at One Hundred.

Distribution: Dist: LIT; WCult: W. Prerequisite: FREN 10, or permission of the instructor. Offered: 13S, 13F:10A.

FREN 53 - French Thought: Philosophical Issues

Kritzman

This course will study texts which have shaped influential views of human nature, scientific knowledge, social and moral values. Its focus may be on the philosophers and moralists of the classical period (such as Pascal and La Rochefoucauld), the social and political thinkers of the Enlightenment (Diderot and Rousseau) or contemporary thinkers (Beauvoir, Foucault, Lévi-Strauss).

In 12F, Pleasure in French Literature and Philosophy. Pleasure entails mental states such as desire, enjoyment, guilt, hedonism, masochism, orgasm, pain, satisfaction and tranquility. The course examines representations of pleasure in a variety of texts by examining issues like ethics, psychology, politics, sexuality, and aesthetics. Writers might include Marie de France, Rabelais, Montaigne, La Fontaine, Sade, Baudelaire, Proust, Barthes, Quignard. Short theoretical meditations by Epicurus, Cicero, Spinoza, Freud, Blanchot, Foucault, Kristeva, Corbin, Rancière, Badiou.

In 14W, The Paris School of Existentialism: Sartre and Beauvoir.

Distribution: Dist: TMV; WCult: W. Prerequisite: FREN 010, or permission of the instructor. Offered: 12F, 14W: 10A.

FREN 55 - French Culture and Politics

Verona

This course will study the broad field of French civilization with a variety of approaches. Literary texts may be studied for their political influence; literature may be seen as a way
of changing history or a reflection of history. Writings on cultural or political issues, by such figures as Montaigne, Diderot or de Staël, may also be included as may more current works from the field of cultural criticism.

In 13W, Postcards from the Orient. This course examines the ways in which the Mediterranean Orient inflects 19th and 20th-century French literature and art. Drawing on stories, travel journals, memoirs, letters and visual art, the course will show how staging the “Orient” helps shape French colonial and post-colonial identity. Authors and artists may include Mérimée, Flaubert, Balzac, Loti, Eberhardt, Camus, Djebbar, Delacroix, Moreau, Picasso.

Distribution: Dist: SOC; WCult: W. Prerequisite: FREN 10, or permission of the instructor. Offered: 13W: 14S: 2.

FREN 60 - Gender and French Literature

14S: Marcelli

Intersections of gender and literary expression will be studied from a variety of perspectives: gender and authorship (women writers, écriture féminine, comparative analysis of masculine/feminine treatments of genres or themes); gender and reading (do men and women read differently? do certain texts address a specifically gendered readership?); gender and literary form (the lyric, the romance plot); representations of men and women in certain movements or periods (the female body, women/men as subjects or objects of representation).

In 13F, To be Announced.

In 14S, Desperate Housewives of the Eighteenth-Century: Women in Enlightenment France. This course is a cultural and literary exploration of gender in Enlightenment France. Through works by both male and female thinkers, writers, and artists, we will look at the lives of eighteenth-century French women in the domestic and public spheres. We will explore gender construction and distinctions in the social, political, and intellectual arenas of pre-revolutionary France. Readings include Charrière, Châtelet, Condorcet, Diderot, Épinay, Genlis, Gouges, Graffigny, Laclos, Mercier, Riccoboni, Rousseau, Voltaire.

Distribution: Dist: LIT; WCult: W. Prerequisite: FREN 010, or permission of the instructor. Offered: 13W, 14S: 12.

FREN 70 - Francophone Literature

13W: Walker 13S: Randall 14S: Elhariry

This course will involve the study of Francophone literature outside Europe. This may include the literature of Africa, the Caribbean, Quebec and Southeast Asia.

In 13W, Passages and Ambiguous Adventures: Colonial and Postcolonial Questions of Migration and Immigration. A comparative study of urban and globalized Francophone cultures (Port-au-Prince, Dakar, Algiers, Tangiers, Saigon, Brussels, Paris), the attendant challenges and effects of globalization, including immigration, national politics, gender, sexuality, as well as ecology and economics, and how the literary or filmic imagination captures these issues. Readings by Kane, Sembène, Beyala; Lê, Lêfèvre; ben Jelloun, Allouache, Chraibi; Chauvet, Ollivier, Étienne, Césaire, Glissant.

Distribution: Dist: LIT; WCult: Varies. Prerequisite: FREN 10, or permission of the instructor. Offered: 13W: 11 13S: 2A 14S: 2.

FREN 75 - French Film

This course will focus on one of the following: an individual filmmaker, a significant movement or period, or a major theme in French cinema. Students will become familiar with aspects of French cinematic history as well as with important concepts in film analysis.

Distribution: Dist: ART; WCult: W. Prerequisite: FREN 010, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

FREN 078 - Senior Major Workshop: Methods in Reading, Writing and Cultural Analysis

As part of this culminating experience, each major will work on an independent project, either a senior thesis or expanding upon work begun in a previous course. The independent project will be developed within the framework of this course using a selection of critical texts that can be viewed as models of literary, cultural, and historical analysis. Lectures by a variety of faculty members will supplement the readings. Students will gain mastery in literary and cultural analysis, close analytical reading skills and composition in French. The course is open only to French and Italian Department senior majors or by petition, which is due by the fifth day of classes of Fall term.


FREN 80 - French Literature and the Other Arts

Verona

Literary works (poetry, theater, the novel, the essay) will be examined in their relationship to the other arts. This will include music, painting, the plastic arts, architecture, etc. Sample topics: opera and melodrama; symbolism and Impressionist painting; surrealism in poetry and collage; art criticism by such writers as Baudelaire, Apollinaire, Ponge.

In 12F, On Literature and Photography. With the invention of the daguerreotype in 1839, it was inaugurated in France what Walter Benjamin was to call the age of mechanical reproduction. Since then, the photograph has become a seemingly natural part of our every day practices, closely connected with the literary discourse. This course studies the impact of photography on French literature by exploring its intersections with other genres, such as fiction and life-writing. Readings are chosen from the works of Mallarmé, Breton, Proust, Modiano, Tournier,
Duras, Ernaux as well as from the works of Nadar, Zola, Atget, Cartier-Bresson, Man Ray, Brassai, Doisneau and Calle.

Distribution: Dist: ART; WCult: W. Prerequisite: FREN 10, or permission of the instructor. Offered: 12F: 2 .

FREN 81 - Seminar

Distribution: Dist: LIT; WCult: W. Prerequisite: FREN 010, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

FREN 87 - Independent Reading and Research

A program of individual study directed by a member of the staff. Open only to French, French Studies and Romance Language Majors. By special permission this course may be taken more than once. A proposal, signed by the faculty advisor, must be submitted to the Departmental Committee on Independent Studies and Honors Theses for approval by the fifth day of classes of the term.

Offered: All terms: Arrange.

FREN 89 - Honors Seminar

Honors students will arrange a program of study and research during any term of the senior year on a tutorial basis with individual faculty members. A thesis, written in French, and a public presentation are the normal culmination of this course. A proposal, signed by the faculty advisor, must be submitted to the Departmental Committee on Independent Studies and Honors Theses for approval by the fifth day of classes of the term. For information about application procedures, please review the Honors Program section.

Offered: All terms: Arrange.

**FRIT - French and Italian in Translation**

The following courses are taught in English.

**FRIT 33 - Dante: The Divine Comedy**

W13: Millspaugh

Dante’s *Divine Comedy* offers an encyclopedic presentation of medieval ethics, philosophy and theology, a powerful political vision, and some of the most imaginative and beautiful poetry ever written. The poem redefined literature and language in Italy and throughout Europe. But why should we read the *Divine Comedy* today? What does Dante’s poem have to teach modern readers? These are among the questions we will address as we accompany Dante’s pilgrim on his journey through Hell, Purgatory, and Paradise. Readings and discussions will focus on prominent themes and characters and will seek to understand the *Comedy* in the context of its historical, political, and literary background.

Open to all students. Text, lectures and discussion in English. Students taking the course for major or minor credit in Italian will attend a weekly x-hour and do all written work in Italian.

Distribution: LIT; WCult: W. Offered: W13, S14: 12.

**FRIT 34 - Renaissance Studies in Translation**

Quaintance

An examination of Italian Renaissance masterpieces in translation, which will explore the centrality of Italian ideas and ideals to the development of literary and cultural norms in Italy and Europe. Topics will vary according to the focus established by each instructor.

Open to all students. Text, lectures and discussion in English. Students taking the course for major or minor credit in Italian will attend a weekly x-hour and do all written work in Italian.

In 13S, *Sex and Gender in the Italian Renaissance*. This interdisciplinary course explores conceptions of sex and gender in Italian Renaissance literature and visual art. We’ll trace a social history of love and sex in Renaissance Italy, examine how sex and sexual bodies were represented in literature and in images, and look at how governments and the Church attempted to manage and punish sexual transgression. Themes we will investigate include representations of male and female bodies, gender roles for both men and women, sexual violence, same-sex desire, and cross-dressing.

Distribution: LIT; WCult: W. Offered: 13S: 10A.

**FRIT 35 - Modern Italian Culture and Society**

Parati

According to the interests of the instructor, a major topic, art form, literary genre, or historical theme that concerns modern Italy will be approached in relation to Italian culture and society as a whole. The focus of the course will thus be interdisciplinary, emphasizing the interplay of the fine arts, literature, film, music, history, and philosophy. Possible themes include Literature and Politics in Nineteenth and Twentieth Century, The History of Italian Opera, The Culture of Italian Fascism, Italian Film (specific directors such as Fellini, De Sica, Bertolucci and Antonioni).

Open to all students. Text, lectures and discussion in English. Students taking the course for major or minor credit in Italian will attend a weekly x-hour and do all written work in Italian.

Distribution: LIT; WCult: W. Crosslisted as: COLT 57.

Offered: 13S: 2 14S: 12.

**FRIT 93 - Second Language Teaching and Learning: Theory and Practice**

Open to all students
Distribution: SOC. Offered: Not offered in the period from 12F through 14S.

GEOG - Geography

GEOG 1 - Introduction to Human Geography
12F, 13F, 14S (Fox) 13W (Mollett)

The purpose of this course is to provide an understanding of how human societies organize their geographic space and why certain patterns emerge in the resulting human landscape. Principles of location, place, territoriality and geopolitics, migration, gender, economic change, and power are used to examine the geographic distribution of human activity. Geographic comparisons are drawn between North and South, and on global, regional, and local issues.


GEOG 2 - Global Health and Society
Adams, Butterfly (13W, 14W) Fox (13S, 14S)

Only a few decades ago, we were ready to declare a victory over infectious diseases. Today, infectious diseases are responsible for the majority of morbidity and mortality experienced throughout the world. Even developed countries are plagued by resistant "super-bugs" and antibiotic misuse. This course will examine the epidemiology and social impact of past and present infectious disease epidemics in the developing and developed world. The introduction of drugs to treat HIV/AIDS in sub-Saharan Africa will be considered from political, ethical, medical, legal and economic perspectives. Lessons from past and current efforts to control global infectious diseases will guide our examination of the high-profile infectious disease pathogens poised to threaten our health in the future. Open to all students. Limited to 35 students.

Distribution: INT or SOC. Crosslisted as: INTS 18. Offered: 13W 14W: 2A; 13S:11; 14S: 2.

GEOG 3 - The Natural Environment
Magilligan

Our natural environment results from an array of climatic, biogeographic, and other physical processes that have changed dramatically over time in response to natural and human-induced disturbance. This course begins by presenting the fundamentals of atmospheric processes; then examines the physical controls on the resulting global pattern of landforms, soils, and vegetation biomes across spatial and temporal scales; and ultimately explains the form and pattern of the earth's physical geography. Emphasis is also placed on demonstrating the role of human disturbance on these natural processes through shifts in global climate, land use, deforestation and other anthropogenic mechanisms. The media of presentation will be lecture and both field and laboratory exercises.

Distribution: SLA. Offered: 13S, 13F: 11; Laboratory W or Th 2:00-4:00 or 4:00-6:00.

GEOG 4 - New England Landscapes and Environments
Conkey

Small enough to know well, New England boasts an enormous variety of human and physical features in a dynamic setting of change. In this class we focus on the physical aspects of the landscape, learning about its geology, flora, fauna, and climate as they set the stage for and are affected by human activities. The class includes two field trips, visitors, films, and readings from a variety of sources.

Distribution: SCI. Offered: Not offered in the period from 12F through 14S.

GEOG 5 - Global Climate Change

Climate changes frequently occur on both large and small spatial scales and over both short-term and longer timescales. Society and policy-makers do not usually notice those changes unless they menace us directly - yet we ignore these changes at our peril. In this introductory course we will examine causes and potential effects of both long- and short-term climatic changes and the interactions of climate and human agents of change. Some of the topics addressed in this course may include the 'greenhouse effect,' the ozone hole, atmospheric aspects of acid rain, El Nino phenomenon, and effects of volcanic dust and airborne pollutants. The format is a combination of lectures, class discussion, films and guest speakers, and hands-on simulation exercises. Open to all classes.

Distribution: SCI. Offered: Not offered in the period from 12F through 14S.

GEOG 6 - Introduction to International Development
(Identical to INTS 016)
Freidberg (12F, 13F), Fox (13S, 14S)

Why are some countries rich and others so persistently poor? What can and should be done about this global inequity and by whom? We address these development questions from the perspective of critical human geography. Focusing on the regions of Latin America, Africa and Asia, we examine how development meanings and practices have varied over time and place, and how they have been influenced by the colonial history, contemporary globalization and international aid organizations.


GEOG 7 - First-Year Seminars in Geography
Offered: Consult special listings.

GEOG 9 - Women, Gender, and Science
GEOG 11 - Qualitative Methods and the Research Process in Geography
Sneddon(13S), Fluri (13F)

Questions about how knowledge is produced, who produces it, and what "counts" as knowledge are fundamental to the research process. This course focuses on building understandings of qualitative research methods and methodologies employed by geographers to produce knowledge about social relations, human perceptions, and human-environment interactions. The course introduces several of the main qualitative methods available for geographic analysis and interpretation, and places these methods within broader questions of how research is conceived and carried out.

Distribution: SOC. Offered: 13S: 10A 13F: 2A.

GEOG 12 - Wilderness, Culture and Environmental Conservation
Magilligan

The purpose of this course is to describe and examine the manifold ways that environmental alterations have occurred - over both geologic and historical timescales. Considerable research over the past several decades has shown that anthropogenic disturbance has significantly modified natural processes frequently leading to degraded conditions. The goal of the course is first to establish that shifts in climate, vegetation, and landscapes are "natural" and have occurred over geologic time and that the timing and magnitude of these shifts provides the necessary background to evaluate the type, magnitude, and frequency of anthropogenic disturbance. The second, and major theme is to present and examine the types of human-induced changes in biotic, atmospheric, and terrestrial conditions (e.g. logging, grazing, urbanization), and to evaluate the social and management issues resulting from these anthropogenic disturbances. Lastly, the third part of the course will focus on the human dimensions of global change by exploring the social aspects of environmental change. In the last part of the class, we will focus on how global environmental changes generate impacts at the local scale, and how small-scale transformations propagate into large-scale global environmental issues.


GEOG 13 - Population, Culture, and Environment
Fox

The growth and spatial distribution of human population is becoming one of the most important global security issues. This course argues that a geographic perspective on overpopulation, immigration, environment degradation, abortion, human rights, and cultural genocide is both illuminating and important. After covering fundamentals of fertility, morality, migration, and composition, the course details a series of national and international case studies.

Where appropriate, attention is given to the public policy aspects of these population issues.

Distribution: SOC or INT. Offered: 13S: 2.

GEOG 14 - Global Water Resources
Magilligan

This course is designed to provide students with a general background to the issues confronting water resource management. The course covers the political, social and legal aspects confronting effective water policy decision making. One of the goals is to demonstrate that the technical aspects of hydrology occur within a socio-political arena. The material also covers the environmental aspects of water issues and the manner in which these issues are handled by regulatory agencies and the legal sector.

Distribution: SOC or INT. Offered: 13W: 12 14S: 10.

GEOG 15 - Food and Power
Freidberg

In a world glutted with food, why do millions still suffer chronic hunger? In an international community committed to free trade, why is food the most common source of trade wars and controversies? In a country where less than five percent of the population farms, why does the "farm lobby" remain so politically powerful? In societies where food has never been faster or more processed, why are organic and "slow" foods in such demand? These are among the questions this course will consider, drawing on the insights of both political economy and cultural analysis.

Distribution: Dist: SOC or INT; WCult: NW. Offered: 13S, 14S: 2A.

GEOG 16 - Moral Economies of Development
Freidberg

During the past quarter century, the gap between the world's richest and poorest regions has steadily widened, even as technological advance has shrunk the distances between them. This class begins by examining how globalization has shaped awareness and expressions of care for distant strangers. It then focuses on the moral economies underlying practices such as Fair Trade, corporate social responsibility, and transnational labor justice campaigns. Some background in international development is recommended. Freidberg.

Distribution: Dist: SOC or INT; WCult: NW. Offered: 13S, 14S: 10A.

GEOG 17 - Geopolitics and Third World Development
Sneddon

Political geographers have recently recovered a critical understanding of "geopolitics" in order to highlight how geographical representations - and the construction of

COURSE DESCRIPTIONS - UNDERGRADUATE| 305
spaces and places - are a constitutive part of politics from the global to the local scale. In keeping with this, this course will examine the mutual constructions of places, identities, and politics from a Third World perspective. The course will begin with an overview of geopolitical discourses that underpinned the processes of Western imperialism and colonialism such as "civilization" and "social darwinism." It will then examine contemporary geopolitical (dis)orders through the lens of topics such as globalization, gender, environmental security, humanitarian aid, and terrorism. Finally, the course will examine alternative geopolitical imaginations as constructed through social movements and grassroots politics.

Distribution: Dist: SOC; WCult: CI. Offered: Not offered

GEOG 18 - Urbanization and the Environment
Jackson

Over half the world's population live in urban areas. The 1992 Rio Summit raised awareness of the potentially serious environmental, health, and social implications of continuing urbanization. This course explores the environmental effects of urbanization from an international comparative perspective. How do the environmental consequences of urbanization in the developing world (Global South) differ from those associated with the developed world (Global North)? How are notions of environment socially constructed as "nature" and how does this translate into political action in different places? The course critically assesses the ability of planners to make lasting improvements in the urban environment.

Distribution: SOC or INT. Offered: 12F, 14W: 10A.

GEOG 19 - Gender, Space, and the Environment
This course is meant to help students understand the relationships between the gendered construction of our society, and the ways we have organized our spaces and places, including our homes, places of work, cities, nations and environments. Accordingly, the course will be organized around these different spatial scales, examining everything from the ways we organize our living rooms, to the ways we have shaped empires, to the way Western society has dealt with environmental issues.

Distribution: Dist: SOC or INT; WCult: NW. Offered: 12F, 14S.

GEOG 20 - Economic Geography and Globalization
Wright

The new global economy has become integrated across national boundaries, profoundly altering the fortunes of countries, regions, and cities. This course addresses questions that stem from these changes: for example, why do industries locate where they do? What is the impact of foreign investment on local and regional economies? Why are rates of international migration increasing? What can workers and communities do after disinvestment and deindustrialization has occurred? Particular attention is devoted to the United States and the effects on minorities and labor of differential regional economic expansion, renewal, and decline.


GEOG 21 - American Landscapes and Cultures
Domosh

This course examines the historical, cultural, and socioeconomic geographies of cities. We begin by tracing the process of urban development from its inception over 5,000 years ago, to industrial modern cities, to postmodern urban forms, using case studies to illuminate certain key features and processes. We then focus on understanding the particular dynamics that shape cities today. Examples are widely drawn but particular attention will be given to American urban patterns and processes.

Distribution: SOC. Offered: Not offered 12F-14S.

GEOG 22 - Urban Geography

Territoriality, the geographic expression of power, is one of the most common strategies for exercising political control. This course explores the interaction of geography and politics, including the origin and function of nations and states, policing and social control, federalism, the role and status of racial and ethnic minorities, political representation and electoral redistricting. Through such topics, the class addresses questions regarding the nature of power, identity, democratic theory and the relationship between the individual and the state. We will focus particular attention on issues of scale, or how the application of territorial strategies at different spatial levels affects political relationships.

Distribution: Dist: SOC or INT; WCult: CI. Offered: Not offered 12F-14S.

GEOG 23 - Power, Territoriality, and Political Geography

This course will examine the formation of these cultural landscapes beginning with those produced by Native Americans, and following the settlement process up to contemporary, post-modern America. Along the way, we will explore, among other things, the development of such American landscape elements as grid-pattern towns, cowboy ranches, skyscrapers, shopping malls, and corporate office parks.

Distribution: Dist: SOC; WCult: CI. Offered: Not offered 12F-14S.
GEOG 25 - Social Justice and the City
Mollett
This course explores issues of social justice and cities in terms of the spatial unevenness of money and power within and among cities, between cities and their hinterlands, and between cities of the world. We will examine how multiple dynamic geographic processes produce spatial and social inequalities that make cities the locus of numerous social justice issues. We will also look at how urban communities and social groups are engaged in working for social change.

GEOG 26 - Women, Gender and Development
Fluri
This course examines gender as it relates to both women and men and as constituted by multiple factors such as place, space, class, sexuality, age, race, ethnicity, nationality, and culture—what some call categories of "difference." We will explore how these categories of difference shape women’s and men’s daily lives, our institutions, the spaces and places we live in, and the relationships between social groups in different places and between different places in the world.

GEOG 28 - Immigration, Race, and Ethnicity
Wright
This course examines 20th century immigration to the United States and pays special attention to issues of race and ethnicity. The course begins with a brief history of US immigration and then thematically covers specific topics such as economic impacts and costs, social mobility, citizenship, transnationalism, assimilation, and religious issues and their relationship to the immigrant experience. We feature nativist reactions to immigration and highlight differences within and between Latino, Asian, and European groups throughout the course.
Distribution: Dist: SOC; WCult: CI. Crosslisted as: LATS 40 and SOCY 48. Offered: 13W, 14W: 10A.

GEOG 29 - Global Cities
Rock
This course examines contemporary urbanization in a global setting—paying attention to the intersection of numerous global and local forces (political, economic, historic and cultural) shaping the planning and design (or lack thereof) of city spaces in the global south and its implications for city residents. Utilizing examples from the Middle East, India, China, Latin America and Africa, we will explore how various demographics within these places experience and navigate the dynamically changing city spaces.
Offered: Not offered F12-14S.

GEOG 31 - Forest Geography
Conkey
Forests undergo great changes, both locally and globally. They are home to plants and animals in relation to both climatic and cultural/economic constraints. We examine such global issues by focusing on local forest ecology, native and imported plants and animals, agroforestry, and other topics of mutual concern. At least half of class meetings will be outside following study plots, mapping plant and soil patterns, "reading" forest histories, and observing animal signs and behaviors.
Distribution: SLA. Offered: 12F: 2A, 13X: 10A Laboratory-Field Tues. 2-6.

GEOG 33 - Earth Surface Processes and Landforms
Magilligan
This class is concerned with surficial landforms on the earth’s surface, the processes responsible for their formation, and their spatial and temporal distribution. This course is designed to present a wide overview of geomorphic principles and processes.
Distribution: SLA. Offered: 14S: 12 Lab Wed 3:00-5:00.

GEOG 35 - River Processes and Watershed Science
Magilligan
Role of surface water and fluvial processes on landscape formation; magnitude and frequency relationships of flood flows; soil erosion, sediment transport, and fluvial landforms. This course examines the links between watershed scale processes such as weathering, denudation, and mass wasting on the supply of water and sediment to stream channels on both contemporary and geologic timescales and further evaluates the role of climate change on the magnitude and direction of shifts in watershed and fluvial processes.
Distribution: SLA. Crosslisted as: EARS 71. Offered: 13S:10 Laboratory: Monday 3-5.
that address several gender related topics such as women’s right, gender roles, honor and Sharia (Islamic law).

Distribution: Dist: SOC; WCult: CI. Crosslisted as: WGST 37.2. Offered: 13F: 10A.

GEOG 42 - Environment and Development in South Asia

Paudel

Is South Asia a paradox? Emerging as new global center of gravity of economic activity and geopolitical power, South Asia is experiencing massive economic growth in the recent years. This growth, however, is deeply uneven, marked by the sharply rising inequality, political unrest, increased environmental degradation and its own early forms of imperialism. Drawing insights from the regional political economy and ecology literature, this course builds critical understandings on the connections, contradictions and consequences of particular processes of development and environmental changes in South Asia.

Offered: 13W, 13F: 11.

GEOG 43 - Geographies of Latin America

Mollett

This course provides a survey of Latin America geography from pre-colonial times through to the present, encompassing the region's physical features, diverse cultural histories, the economic and political powers that have shaped and re-shaped its national boundaries, and the current influence of global processes on society and the environment. Special attention will be paid to the 20th century development issues-industrialization, urbanization, resource exploitation and regional integration-and their implications for the region's future.


GEOG 44 - Environment and Politics in Southeast Asia

Sneddon

Over the past several decades, the people and environments of Southeast Asia have confronted a host of political, economic and cultural processes commonly grouped together under the heading "development". As witnessed by recent media reports detailing massive forest fires in Indonesia and dam controversies in Malaysia and Thailand, these development processes have resulted in drastic transformations in the landscapes, forests, and river systems of the region. These processes have likewise produced dramatic alterations in the livelihoods of the people who depend on and interact with the region’s ecological systems.

Distribution: Dist: SOC or INT; WCult: NW. Crosslisted as: ENVS 44. Offered: 12F: 2A; 13F: 10.

GEOG 47 - The Czech Republic in the New Europe

Fluri (13S), Mollett (14S)

This course seeks to develop an understanding of the physical morphology and cultural landscape of the contemporary Czech Republic. Special attention will be given to the dialectic of transnational integration and decentralist reaction common in Europe today.

Distribution: Dist: SOC; WCult: W. Prerequisite: GEOG 1 or GEOG 3 and one course numbered between GEOG 12 and GEOG 41, or permission of the instructor. A minimum of one methods course (GEOG 10, GEOG 11, GEOG 50, GEOG 51) is strongly recommended. Offered: 13S, 14S: D.F.S.P. (Prague, Czech Republic).

GEOG 48 - Geographies of the Middle East

Offered: Not offered Fall 12-Spring 14.

GEOG 49 - Gender and Geopolitics of South Asia

Fluri

In this course we will examine gender and the geopolitical in South Asia. This will include exploring national and transnational conceptions of gender, which are interested by other social categories, and how gender relations are implicated and impacted by the geopolitical in this region. We will also analyze the ways in which various forms and functions of masculinity and femininity are constructed, controlled, and contested in different situational, social, economic, and political contexts. Open to all students.

Distribution: Dist: SOC; WCult: NW. Crosslisted as: WGST 41.2. Offered: 14S: 3A.

GEOG 50 - Geographical Information Systems (GIS)

12F, 13S (Hachadoon) 13F, 14S (Shi)

Geographical information systems (GIS) are computer-based systems that process and answer questions about spatial data relative to concerns of a geographic nature. This course focuses on the basic principles of GIS, including data capture and manipulation, methods of spatial interpolation, and GIS trends and applications. The course is not intended to train students to be GIS operators; rather, to explain the fundamentals of this rapidly growing technology. A series of laboratory exercises will expose the students to GIS systems.


GEOG 51 - Remote Sensing

Chipman

Remote Sensing involves the acquisition of information about the earth from airborne and satellite sensors. Both vector (GIS and GPS) and raster (image) data will be treated with an emphasis on their interpretation for various geographic and earth science applications. A significant part of the course will be devoted to practical exercises; there will be a final project involving the computer processing and interpretation of these data.
GEOG 56 - The Geographies of Health and Disease
Shi, Berke
This interdisciplinary course introduces the principles and methods used to understand health and disease in the geographical context. Topics include monitoring epidemics, tracking disease outbreaks, identifying environmental factors that may promote or hinder health, and studying geographic impediments in accessing health care services. Learning takes place through lecture and discussion, readings of selected manuscripts, hands-on experience in the GIS lab, assignments, and completion of a term project. Previous courses in geography or health are recommended.
Distribution: TAS. Crosslisted as: ECS 155. Offered: 13S, 14S: 10A.

GEOG 57 - Urban Applications of GIS
Shi
This course is about how to use GIS technology to solve urban problems. The application problems that will be discussed in the class are from areas including urban planning and design, public administration, business decision-making, environment assessment, land use change, and social and political issues. The data, spatial analytical techniques, and GIS software that have been used in these applications will be examined through studying real-world examples. The class contains three components: the lectures, the lab exercises and the term project. The software packages used for the lab exercises include ArcGIS and MapInfo.
Distribution: TLA. Prerequisite: GEOG 50. Offered: 13F: 2 .

GEOG 59 - Environmental Applications of GIS
Chipman
This course focuses on the uses of GIS techniques in solving practical environmental problems. The ideas of how GIS can be applied to various fields of environmental studies and applications will be presented, and this is achieved through examining real application examples concerning soils, watershed hydrology, vegetation, land use/land cover, climate, pollutions, landscape ecology, and natural hazards. The students will also learn fundamental knowledge and techniques required in application projects for solving environmental problems, including the methodology of starting and running such projects, and spatial analytical techniques that are frequently used in such projects. The course is made of three components: the lectures, the lab exercises, and the term project. The software packages used for the lab exercises include ArcGIS and IDRISI.

GEOG 60 - Seminar in Geography
Freidberg
This course focuses on topics in advanced human geography that are not regularly taught as part of the curriculum. Course content will vary and reflect the interests and expertise of the instructor.
Distribution: SOC. Prerequisite: GEOG 1 or permission of the instructor. Offered: 12F: 2A.

GEOG 80 - Seminar in Geography

This course involves a dozen or so lectures by members of the Charles Geography faculty. These case studies will vary depending (to a degree) on expertise, but might include topics such as: forest decline in the Czech Republic and its relation to industrial pollution, the effect of land-use on sedimentation regimes of the Elbe River and its tributaries, the impact of international migration on sending and receiving nations, comparative research on the spatial organization of industrial production in market and formally-centrally planned economies, the effects of the political division of the Czech and the Slovak Republic on service areas (medical, administrative, etc.) in the border region, the geography of Foreign Direct Investment in the Czech Republic before and after the Velvet Revolution. The goal of the course is to expose students to the research interests of European geographers and to potential topics for their own independent research topics. Fieldwork comprises a significant portion of this course with both human and physical geographical site visits.
Prerequisite: GEOG 1 or GEOG 3 and one course numbered between 12 and 41, or permission of the instructor. A minimum of one methods course (GEOG 10, GEOG 11, GEOG 50, GEOG 51) is strongly recommended. Fluri (13S), Mollett (12S). Offered: 13S, 14S: D.F.S.P. (Prague, Czech Republic).

GEOG 82 - Independent Study in the Czech Republic
Fluri (13S), Mollett (14S)
This course offers the qualified student an opportunity to research a topic of special interest in the Czech Republic under the joint direction of a Dartmouth staff member and Charles University staff. This course is taken as part of a three course sequence by FSP participants (Geography 47, 81, 82).
Distribution: Dist: SOC; WCult: W. Prerequisite: GEOG 1 or GEOG 3 and one course from 12-41 or permission of
the instructor. Offered: 13S, 14S: D.F.S.P. (Prague, Czech Republic).

GEOG 85 - Advanced Reading in Geography
This course offers the qualified student an opportunity to pursue a subject of special interest under the direction of a member of the staff. An outline for the reading program must be approved by the instructor prior to the first day of classes of the term in which it is to be taken.

Prerequisite: Permission of the instructor and the Chair. Offered: All terms: Arrange.

GEOG 87 - Senior Thesis
The faculty
A thesis on a geographic topic selected by the student with the instructor's approval.

Prerequisite: permission of the instructor and the Chair. Open to seniors, and required of honors majors. Offered: All terms: Arrange.

GEOG 90 - Research in Geography
Domosh (12F, 13F), Wright (12F, 13F)
This culminating experience exposes students to the elements of conducting geographic research. Students synthesize their knowledge of geography by exploring the epistemological and methodological foundations of geographic research. The course involves the preparation of a research proposal on a topic each student chooses in consultation with the geography faculty. Introduction to written and spoken German. Intensive study of basic grammar and vocabulary through readings, oral and written drills, composition exercises, conversation, and practice in the virtual laboratory. Never serves in partial satisfaction of the Distributive or World Culture Requirement.

Distribution: SOC. Prerequisite: GEOG 1 or GEOG 3, two courses from GEOG 11, GEOG 50-GEOG 59, or permission of the instructor. Offered: 12F, 13F: 2A.

GERM - German Studies
GERM 1 - Introductory German
Gemünden, P McGillen, M McGillen, Duncan, Fuechtner, Komska, Shookman, Kacandes
Introduction to written and spoken German. Intensive study of basic grammar and vocabulary through readings, oral and written drills, composition exercises, conversation, and practice in the virtual laboratory. Never serves in partial satisfaction of the Distributive or World Culture Requirement.

Offered: 12F: 9S, 10 13W: 10 13S: 9S 13F: 9S 14W: 9S 14S: 9S.

GERM 2 - Introductory German
Kenkel Duncan McGillen, P Komska Shookman Mladek McGillen, P Gemünden
Continuation of German 1. Continued intensive work on the fundamentals of oral and written German. Never serves in partial satisfaction of the Distributive or World Culture Requirement.

Offered: 12F: 10 13W: 9, 10 13S: 10 13F: 9S 14W: 9S 10 14S: 10.

GERM 3 - Intermediate German
Kenkel Mladek Shookman Mladek Duncan McGillen, P
Continuation of German 002. A continued intensive study of basic grammar and vocabulary through readings, oral and written drills, composition exercises, conversation, and practice in the virtual laboratory. Completion of this course constitutes fulfillment of the language requirement. Never serves in partial satisfaction of the Distributive or World Culture Requirement.


GERM 6 - Readings in German Literature
Shookman Mladek McGillen, P
This course introduces students to the interpretation of stories, poems, and articles from various periods. Depending on availability, we will also read plays and view their performances in some of the many theaters in Berlin.


GERM 7 - First-Year Seminars in German Literature
McGillen, P Komska
Consult special listings
Offered: 13W: 10A 14W: 2A.

GERM 8 - Advanced Language Skills
Designed to develop facility in oral expression and writing; emphasis on vocabulary expansion and reinforcement of grammatical structures. The course will draw much of its material from the web, as well as from television, films, and more traditional print media. These works will serve as a basis for discussion and frequent writing assignments about contemporary linguistic, cultural, social, and political issues. May be elected as a prerequisite for the Foreign Study Program. Not open to returning FSP participants. Conducted in German. Open to all classes.

Distribution: WCult: W. Prerequisite: GERM 3, or equivalent. Offered: Not offered in the period from 12F to 14S.
GERM 9 - Introduction to German Studies: From the Reformation to Reunification
Fuechtner Komska

This introduction to German cultural history examines social and historical developments as they are reflected in literature, art, music, and philosophy from the age of Martin Luther to the unification of Germany in 1990. Emphasis is placed on Germans' growing awareness of nationhood and on analysis of aesthetic and intellectual accomplishments representative of major periods in their history. May be elected as a prerequisite for the Foreign Study Program. Conducted in German. Open to all classes.

Distribution: SOC; WCult: W. Prerequisite: GERM 3, or equivalent. Offered: 12F: 11 13F: 9.

GERM 10 - German Culture and Society before 1900
Komska McGillen, P

In 13W, Germany and the East. While the Orient had already intrigued the earliest German authors known to us, during the Enlightenment, fascination with these exotic lands, traveled and imagined, finds its counterpart in Germany's growing investment in Eastern Europe. Reading the works of Gellert, Lessing, Goethe, Herder, and Stifter, among others, we will explore eighteenth- and nineteenth-century facets of this cultural parallelism and consider their political ramifications. Conducted in German. Open to all classes.

In 14W, Hero Stories – Heldengeschichten. Hero stories perform the communicative function of forging readers into a community—in good and bad ways. Focusing on important moments in the German tradition—from medieval epics (Parzival) to eighteenth and nineteenth century literature (Schiller, Heine)—the course will examine what makes heroes culturally effective. We will practice cultural analysis using selections from dramas, novels, paintings, opera, and comic strips, while increasing proficiency in speaking, reading, and writing German through targeted language training. Conducted in German. Open to all classes.

Distribution: LIT; WCult: W. Prerequisite: GERM 3, or equivalent. Offered: 13W: 9L 14W: 12.

GERM 11 - German Culture and Society in the Twentieth Century
Komska Kacandes

In 13S, Twentieth Century Generations. While "class" and "gender" have long organized Western perceptions of society, recently "generation" has circulated as a category that can concern conflict between parents and children as well as politics and aesthetics. Writers such Mann, Kafka, Mannheim, Jünger, Plessner, Borchert, Andersch, Enzensberger, Böll, Grass, and Senocak frame recent German generations in the context of war and social upheaval. We will also consider generational ruptures and continuities in films such as Abschied von gestern and Die Blechtrommel. Conducted in German. Open to all classes.

In 14S, Germany on the World Stage. This course surveys twentieth- and twenty-first-century German history by focussing on six specific moments in which the German nation came into the spotlight of world attention: the launching of the most democratic constitution to date (the Weimar constitution in 1919), the Nazi-organized 1936 Olympic Games, the Nuremberg war crimes trials, the Economic Miracle of the 1950s and 60s, Christo’s wrapping of the Reichstag in 1995, and the dramatic rise and fall of the Euro currency (2002-12). We will read and view short journalistic, literary, and filmic texts to develop all four skills (reading, writing, speaking, and comprehension). Conducted in German. Open to all classes.

Distribution: LIT; WCult: W. Prerequisite: GERM 3, or equivalent. Offered: 13S: 11 14S: 10.

GERM 13 - Beyond Good and Evil
Gemünden Shookman

Borrowing its title from Nietzsche, this course examines some of the most famous and infamous figures—mythological, fictional and historical—that have profoundly shaped German identity. As we explore the actual lives, works, and influence of the likes of Luther, Faust, and Leni Riefenstahl, students will develop a greater understanding of Wagner's question "What is German?" and learn how the answer to that question has come to epitomize notions of good and evil in general. Conducted in English. Open to all classes.


GERM 29 - A Cultural Studies Approach to Contemporary Germany and Berlin
Duncan Gemünden

Introduction to contemporary German culture, identity and everyday life through close analysis of literary, visual (including filmic), architectural, political and other texts. Assignments develop skills in the analysis of visual material, of the construction of identity, and of the expression of sophisticated ideas in written and spoken German. Carries major or minor credit.
GERM 30 - Studies in German History
Duncan Gemünden

More than any other German city, Berlin encapsulates Germany's complex recent past. From the Brandenburg Gate to the Olympic Stadium and from the Wannsee to Alexanderplatz, every corner of the capital evokes memories of industrialization, Nazi rule, World War II, Cold War divisions, or Unification. This course addresses significant aspects of German history and cultural memory. In-depth studies of important developments will be complemented by visits to museums and historical sites.


GERM 31 - Studies in German Theater
Duncan Gemünden

Berlin is one of the culturally most vibrant cities in Europe. There are over a hundred theaters and several opera houses with performances that range from classical drama to vaudeville and from musicals to serious opera. Students will read plays and libretti, view stage productions and read, discuss, and write weekly essays about the plays. The repertory varies from year to year.

Distribution: LIT; WCult: CI or W. Offered: 14W: 10A.

GERM 32 - Topics in German Civilization (in English translation)
Fuechtner

In 13X, Freud: Psychoanalysis, Jews and Gender (Identical to and described under JWST 51). By special arrangement, this course can count toward a German Studies major or minor.

Distribution: LIT; WCult: W. Crosslisted as: JWST 51; WGST 67.1. Offered: 13X: 10A.

GERM 33 - History and Theory of German Film (in English translation)
Gemünden

In 12F, Arrival City: The Case of Berlin-Kreuzberg. In this seminar we will investigate patterns of immigration from Turkey to Berlin from the 1960s to the present. Focusing on the legal, economic, and social determinants of labor migration, we will study German-Turkish literature, films, and political writings to understand how the cultural identity and self-representations of Turks in Germany has shifted over the last three generations. This will also include a comparative study of the "arrival cities" Los Angeles and Istanbul. Conducted in English. By special arrangement, this course can count toward a German Studies major or minor. Open to all classes.

Distribution: ART; WCult: CI. Crosslisted as: COLT 62. Offered: 12F: 3A.

GERM 44 - Topics in German Civilization (in English translation)
Komska

In 14W, Where the Wild Things Are: The Culture of Environmentalism in Germany. Long before it became a twenty-first century buzzword, "sustainability" (Nachhaltigkeit) was a term coined and propagated by nineteenth-century German pioneers of nature conservation. For inspiration they drew not on political thought or science, but on works of art, philosophy, and literature where nature—especially the forest—loomed large. This course will focus on culture as a primary vehicle for Germany’s ecological consciousness through the nineteenth century, the Third Reich, the Cold War, and the present. Conducted in English. By special arrangement, this course can count toward a German Studies major or minor. Open to all classes.

Distribution: LIT; WCult: W. Offered: 14W: 10A.

GERM 45 - The Burden of the Nazi Past: World War, Genocide, Population Transfer, and Firebombing (in English translation)
Kacandes

This course studies the main events of World War II and the different stages of processing that past in the post-1945 period. In an interdisciplinary and comparative fashion we take up selective controversies in order to understand the formation of postwar German identity, e.g., the Nuremberg, Frankfurt, and Eichmann trials, the Berlin Jewish Museum and Holocaust memorial, Neonazism, and current efforts to remember German civilian casualties. Taught in English. By special arrangement, this course can count toward a German Studies major or minor. Open to all classes.

Distribution: LIT; WCult: W. Crosslisted as: JWST 37.2 and COLT 64. Offered: 13W: 2.

GERM 46 - The German Novel (in English translation)
Miller

In 12X, Alienation and Exile: Kafka and Brecht Address the Fate of Modern Humanity. Franz Kafka (1883-1924) and Bertolt Brecht (1898-1956), the most influential prose writer and the most influential dramatist of the 20th century in the German language, examine the alienated and un-heroic modern human individual in her/his unhappy relationship to hostile social environments: dysfunctional families, impenetrable bureaucracies, heartless capitalist economies. Both use experimental techniques in form and
content to shake their audiences out of their complacent worldviews and lazy habits of thought and feeling; both are darkly, mordantly, hilariously funny. Conducted in English. By special arrangement, this course can count toward a German Studies major or minor. Open to all classes.

Distribution: LIT; WCult: W. Offered: 12X: 10.

GERM 47 - German Drama (in English translation)
Offered: Not offered during the period from 12F through 14S.

GERM 61 - The Age of Goethe (1749-1832)
Miller
Johann Wolfgang von Goethe was the most notable creative force of the period that bears his name, but his contemporaries included an astonishing number of other great geniuses in literature, music, philosophy, etc. Together they developed many of the concepts that define modern consciousness. Exploring "The Rise and fall of the Humanitätsideal," the course will examine representative works by Goethe, Hoffmann, Kant, Kleist, Lessing, Mendelssohn, Schiller, and Tieck. Conducted in German. Open to all classes.

Distribution: LIT; WCult: W. Offered: 12F: 2.

GERM 62 - Literature of the Romantic Period
Offered: Not offered during the period from 12F to 14S.

GERM 64 - Literature of the Modern Period
Offered: Not offered during the period from 12F to 14S.

GERM 65 - Topics in Twentieth-Century German Cultural Studies
Fuechtner     Kacandes
In 13W, German Humor (not an oxymoron). This seminar focuses on comedy and humor in 20th- and 21st-century German culture. We will analyze texts, artwork, films and songs ranging from the early 20th-century literary tradition (Thomas Mann, Kurt Tucholsky) to contemporary visual humor (Dani Levy, Anke Engelke). The topics for discussion will include political satire on war, nationalism, and reunification, Hitler comedies, immigrant comedies, humor about sex and gender, and satires on what it means to be German. This seminar provides an introduction to German Studies scholarship and research methods through readings in theories of humor and through the analysis of the historical and theoretical context of the class material. Conducted in German. Open to all classes. This course counts as the culminating experience for seniors majoring in German Studies, who will meet as a group during the x-hour.

In 14W, Major Transformations. This seminar will introduce students to four major issues in German culture during the twentieth century: Großstadt, Gewalt und Antisemitismus; Stunde Null; Multikulturalismus; and Die Berliner Republik. Through primary readings in German and study of visual and musical materials, students will become familiar with the methods of cultural studies and with the use of different media to explore a topic, and will improve their spoken and written German. The course includes oral presentations of final paper topics. Conducted in German. Open to all classes. This course counts as the culminating experience for seniors majoring in German Studies, who will meet as a group during the x-hour.

Distribution: LIT; WCult: W. Offered: 13W: 10A     14W: 2A.

GERM 67 - German Drama
Fuechtner
In 13F, Drama Queens: Madness on Stage. This course analyzes how dramatic literature captured significant changes in ideas on emotions, nerves and madness over the centuries. After a brief introduction into drama theory, we will read seminal works by German-language dramatists from the 18th through the 21st centuries such as Schiller, Büchner, Schnitzler, Brecht and Jelinek. The class will conclude with a public reading or performance. Conducted in German. Open to all classes.

Distribution: LIT; WCult: W. Offered: 13F: 10A.

GERM 81 - Seminar
Offered: Not offered during the period from 12F to 14S.

GERM 82 - Seminar
Dückers     To be announced
In 13S, Berlin in Literature. Berlin is a very special city. Famous for its provokingly liberal cultural life in the 1920s, its difficult and sad role as capital of the Third Reich, its division and consequent continuance as a double-, twin- and frontier-city during the Cold War, its predominant role in the movements of 1968, and its new glamour after the fall of the Iron Curtain, the city has a many-faceted identity. It was in the first decades of the twentieth century -- and is now again -- very attractive for authors to live in and to write about. This course will focus on novels, short stories and other forms of literature (including recent poetry and blogs like Spreeblick) dealing with Berlin. We will read earlier texts such as Heinrich Zille's Hurengespräche and excerpts from Hans Fallada, Erich Kästner, and Alfred Döblin (Berlin Alexanderplatz), as well as examples of contemporary Berlin literature such as Judith Hermann’s famous short stories Sommerhaus, später, Norman Ohler’s wild novel Mitte, Katrin Askan’s dark East Berlin book Aus dem Schneider, Annett Gröschner’s observations on Berlin’s oddities Parzelle
Paradies, Katja Lange-Müller’s anti-glam-novel *Böse Schafe*, and, in contrast, André Kubiczek’s *Die Guten und die Bösen* on Berlin’s new glamorous elite. We will also discuss texts from Berlin’s large Turkish community (e.g., Hilal Sezgin’s *Kreuzberg* novel *Mihriban pfeift auf Gott* and Yadé Kara’s *Selam Berlin*) and delve into Russian-German writings on Berlin. Literary films and radio plays will be part of the course. Conducted in German. Open to all classes.

Distribution: LIT; WCult: W. Offered: 13S Meeting time to be arranged. 14S Meeting time to be arranged.

**GERM 84** - Seminar

Offered: Not offered during the period from 12F through 14S.

**GERM 85** - Independent Study

All terms: Arrange

**GERM 87** - Honors Thesis

See German Honors Program


**GOVT - Government**

**Introductory Courses**

**GOVT 3** - The American Political System

Fowler, Herron and Lacy

An examination of the American political process as manifested in voting behavior, parties and their nominating conventions, interest groups, the Presidency, Congress, and the Judiciary. Special emphasis is placed on providing the student with a theoretical framework for evaluating the system including discussions of decision-making, bargaining, and democratic control.


**GOVT 4** - Politics of the World

Carey and Horowitz

This course will introduce students to the field of comparative government and politics through an examination of selected political systems. Special attention will be given to analytic techniques involved in the study of the field and to certain basic concepts, such as power and political culture, decision-making, and communications.

Distribution: SOC or INT. Offered: 12F: 10 13W:10 13S: 2 13F: 10.

**GOVT 5** - International Politics

Wohlforth, S. Brooks, Press, Lind, Valentino, Coggins

This course introduces the systematic analysis of international society, the factors that motivate foreign policies, and instruments used in the conduct of international relations. Particular attention is given to power and economic relations; to cultural differences that may inhibit mutual understanding or lead to conflict; to nationalism and other ideologies; to the requisites and limits of cooperation; and to the historical structuring and functioning of international institutions.

Distribution: SOC or INT. Offered: 12F: 10, 11, 12 13S: 10A, 11, 2 13F: 11, 12 14W: 10, 12.

**GOVT 6** - Political Ideas

Kasfir, Murphy, Swaine, Muirhead and Clarke

This course introduces student to political theory by reading and discussing classic works. We will discuss the meaning and significance of law, justice, virtue, power, equality, freedom and property. Readings may include: Plato, Aristotle, Augustine, Aquinas, Machiavelli, Hobbes, Locke, Rousseau, Burke, Kant, Hegel, Tocqueville, Mill, Marx and Nietzsche.


**GOVT 7** - First-Year Seminars in Government

Offered: Consult special listings.

**GOVT 10** - Quantitative Political Analysis

Chauchard, Herron, Greenhill and Nyhan

This course will provide students with useful tools for undertaking empirical research in political science and will help them to become informed consumers of quantitative political analysis. The course will first consider the general theoretical concepts underlying empirical research, including the nature of causality, the structure and content of theories, and the formulation and testing of competing hypotheses. The course will then employ these concepts to develop several quantitative approaches to political analysis. Students will be introduced to two statistical methods frequently used by political scientists, contingency tables and linear regression. By learning to systematically analyze political data, students will gain the ability to better conduct and evaluate empirical research in both its quantitative and qualitative forms. Because of the large overlap in material covered, no student may receive credit for more than one of the courses GOVT 10, ECON 10, MATH 10, PSYC 010, SSOC 10, Mathematics and Social Sciences 15 or 45, or SOCY 10 except by special petition.


**GOVT 18** - Introduction to Game Theory
Game theory is used to study how individuals and organizations interact strategically, and this course introduces game theory with a focus on political science applications. Game theory is a standard tool in the social sciences, and insights from game theory are essential to understanding many facets of politics, such as political party competition, legislative politics, international relations, and the provision of public goods. Among other topics, the course will cover normal and extensive form games, Nash equilibria, imperfect information, mixed strategies, and, if time permits, the basics of games with incomplete information. A course in game theory will change that way that one views the world.

Distribution: QDS. Prerequisite: MATH 3 or the equivalent. Offered: 13W: 10 13F: 11.

GOVT 19 - Topics in Political Analysis

Varies

This course will enable regular or visiting faculty members to examine political topics not treated in the established curriculum. Subjects may therefore vary each time the course is offered.

In 13S at 12, Polling the Public in Politics and Business. Political pollsters and marketing researchers devote a great deal of effort to discovering the views held by the public. In this course, we will explore the general techniques that survey researchers use to examine what the public thinks and compare how that information is used in politics versus the business realm. Along the way, we will examine the debate concerning the degree to which leaders should respond to the public. We will not only discuss the pertinent academic research, but will also design, conduct, and analyze a survey of our own as a class. Through a combination of theoretical and hands-on learning, students will leave the course with a firm understanding of how the public forms attitudes, how opinions can be measured, and how public views influence government and business decisions. D.A. Brooks.

In 14W at 12, Advanced Political Analysis. This course introduces mathematical and statistical models in the social sciences beyond the level of bivariate regression. Topics to be covered include multivariate regression, selection bias, discrete choice, maximum likelihood models, multi-level modeling, and experiments. We will use these models to study voter turnout, elections, bargaining in legislatures, public opinion, political tolerance, the causes and duration of wars, gender bias in employment, educational testing, poverty and income, and a host of other topics. Students will write a paper of original research using some of the methods covered in class. Dist QDS. D.P. Lacy.

In 14S at 11, Advanced Game Theory. This course is a continuation of GOVT 18, Introduction to Game Theory. It will build on the material covered in the prior course and will cover Bayesian games, dynamic game of incomplete information, and repeated games. The emphasis in GOVT 19 will continue to be political science applications. (Note: the prerequisite for this course is GOVT 18 or permission of the instructor.) Dist QDS. M.C. Herron.

Distribution: Varies. Prerequisite: GOVT 10, ECON 10, GEOG 10, MATH 10, PSYC 10, SSOC 10, or equivalent. Offered: 12S: 10A, 2 13W: 2A 13S: 11.

Upper-Level Courses that Cross-Subfields

GOVT-20 - Topics Courses that Cross Subfields

This course will enable regular or visiting faculty members to examine topics not treated in the established curriculum. Subjects may therefore vary each time the course is offered. Dist. varies.

In 13W at 12 and FW at 2A. Women and Politics. This is a general course on women in politics. We will examine the role of women as politicians, activists, and voters. The course will examine a wide range of issue areas, including: female attitudes on war and conflict, the reactions of women to different kinds of campaign tactics and policy positions, the differing barriers women face to attaining elected office in different countries, and how the challenges thought to be faced by female political leaders compare with those faced by female business leaders. One key question we will explore concerns whether female politicians are treated differently than male politicians, and how that might affect their strategies for reelection and governance. Dist: SOC; WCult: W. D.A. Brooks.

In 14S at 10A. Political Psychology. This course explores political psychology, a field which uses concepts from psychology in order to better understand politics. After exploring key relevant ideas and theories from psychology, we will then apply them to a variety of important issues in domestic politics and international relations, including: the role of emotion; the formation of ideological and partisanship views; the role of political trust; social group dynamics; stereotyping and prejudice; the influence of leader personality; the power of political advertising and the media; and how countries and foreign policy leaders communicate with one another. D.A. Brooks.

GOVT 24 - Development in Emerging Economies

Countries in developing regions of the world face a number of unique challenges within a globalized economy as their financial and trade links become ever closely intertwined with those of powerful, developed countries that dominate international economic institutions. Drawing on a wide range of case studies, this course investigates some of these new developments in the world economy. What strategies can developing countries adapt in order to develop most efficiently in a global market-oriented economy? How can a country maximize its chances for
economic success, and what precisely is the role of international financial and trade institutions in their development? Readings in this course range from theoretical academic writings on development strategies to policy pieces written by local practitioners and by those working for international financial and trade institutions. Vandewalle.

Distribution: Dist, SOC or INT; WCult: NW. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 25 - Problems of Political Development: India, South Africa and China
Sa'adah
Is democratic government always better than the alternatives? In the contemporary world, what is the relationship between economic development, democratic politics, and political order? What kinds of justice does democracy promote? This course will address these questions by examining institutional arrangements, elite politics, and popular movements in India, South Africa, and China.

Distribution: Dist: SOC or INT; WCult: NW. Prerequisite: GOVT 4. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 26 - Elections and Reform
Carey
This course examines the problem of how politicians and policies are selected by citizens. Politicians fight tenaciously to shape the rules under which they compete because how elections are conducted has enormous impact on what sorts of choices voters are offered, what sorts of coalitions politicians form, and whose interests get represented. This course investigates what rules matter, and why. It draws from a broad array of cases to illustrate the most important issues at stake in current electoral reforms around the world, and here in the United States.

Distribution: SOC. Offered: 12F: 11  14S: 10A.

American Government

GOVT 30 - Topics in American Government
This course will enable regular or visiting faculty members to examine topics in American Government not treated in the established curriculum. Subjects may therefore vary each time the course is offered.

In 12F and 13F at 3A. Leadership and Political Institutions (Identical to PBPL 52). This course explores how political leaders in the U.S. reconcile the constraints of public office with the opportunities to make major changes in society. Drawing from diverse materials on the executive, legislative and judicial branches of government, the course addresses the following questions: How does leadership differ in the public and private spheres? What personal skills and attributes affect the success or failure of leaders of political institutions? What criteria do/should citizens apply to public leaders? How do political context and historical contingency shape institutional leadership? Dist: SOC; WCult: W. L.L. Fowler.

In 13S at 10. Politics, Policy and Knowledge Economy. This course explores the shifting relationship between private corporations and government policy in the networked world. As advanced technologies reshape business architectures and transform the terms of competition, the actions of government agencies must change correspondingly. We shall analyze the knowledge economy in microcosm—especially evolving network effects—and ask the urgent questions. What public infrastructure and standards are necessary to facilitate growth? What are the limits of established notions of intellectual property—patents, for example? What new metrics might be used to account for corporate performance and valuable assets? What are the implications of peer networks for the delivery of the services—from healthcare to education—that citizens have come to expect in a democracy? Distr: SOC. WCult: W. B. Avishai.

In 13S at 2A. Political Misinformation and Conspiracy Theories.
Distribution: Varies. Offered: 12F: 3A  13S: 10, 2A  13F: 3A.

GOVT 31 - Campaigns and Elections
Bafumi and Lacy
This course examines two major areas of American politics: the behavior of voters in elections and the behavior of candidates in campaigns. The first few weeks of the course focus on the fundamental questions of voting behavior. Why do people vote in elections? Does Party affiliation mean anything to voters? Do issues matter in elections? Do candidate traits make a difference to voters? Which of these things matters most? Finally, do campaigns matter to election outcomes? This question motivates the second portion of the course. Campaign institutions such as debates, advertisements, media coverage, polls, nominations, voting rules, and financing are discussed. Potential reforms are debated.

Distribution: Dist: SOC; WCult: W. Prerequisite: GOVT 3 or permission of the instructor. Offered: 12F: 12  13F: 12.

GOVT 35 - The Presidency
Nyhan
This course highlights central themes in the development, organization, and functioning of the American Presidency. It combines the study of presidential behavior with an analysis of its complex and evolving institutional framework. Since the office requires the President to play
multiple political roles simultaneously, the course will
assess the institutional and behavioral components of these
roles. It will present an integrated theoretical and empirical
conception of presidential governance.

Distribution: Dist: SOC; WCult: W. Prerequisite: GOVT 3
or by permission of the instructor. Offered: 13W: 2 14W: 2.

GOVT 36 - The Making of American Public Policy
D. A. Stone
This course examines the process through which public
policy is made in the United States. Topics covered include
the nature and goals of public policy, the various stages of
the policy process, and the different models of and factors
involved in policy making. The course seeks to explain
why policy making in the U.S. is mostly 'incremental' in
character, i.e., involves only marginal departures from the
status quo. The course also explores the conditions under
which non-incremental change is feasible or even likely.
Distribution: Dist: SOC; WCult: W. Prerequisite: GOVT 3,
or permission of the instructor. Offered: 13S: 2A.

GOVT 037 - Public Opinion
B. Nyhan
This course examines the connection between public
opinion and political behavior, primarily in the
contemporary American setting. The first part of the course
focuses on the nature and origins of public opinion. The
second part explores the links between public opinion and
political behavior with particular attention paid to election
outcomes, policy making, and issues of tolerance.
Prerequisite: Government 3 or permission of the instructor.
Distribution: Dist: SOC; WCult: W. Offered: 14S: 2A.

Comparative Politics

GOVT 40 - Topics in Area Politics
Varies
This course will enable regular or visiting faculty members
to examine topics in Regional Politics not treated in the
established curriculum. Subjects may therefore vary each
time the course is offered.
In 12F and 13S at 2A. Politics of India. India, soon to be
the world's most populous nation, has surprised observers
with its capacity to remain democratic - but India's ability
to face staggering political, social and economic challenges
remains an open question. The class will explore several
questions: To what extent are state institutions responsive
to citizens' needs? To what extent are they fair and
independent? Has democracy challenged the power of old
elites? How did politicians handle India's potential for
conflict? Has democracy reduced poverty? Dist: SOC or
INT, WCult: NW. S. Chauchard.
In 12F at 10A. Nationalism. The course will review the
emergence of nationalism from the late 18th century to the
present as a potent intellectual and political if force in
Europe and later in international politics. The course will
focus on the three main versions of nationalism: Civic,
Romantic, and theocratic. The course will begin with the
rise of civic nationalism in Western Europe and North
America, proceed to an examination of ethno-romantic
nationalism typical of Central Europe and parts of East
Asia, and will end with a study of theocratic nationalisms
as exemplified by 19th century Russia and modern Iran. I.
Prizel.
In 12 F at 2A. Islamist Politics of the Middle East. The
most dynamic political forces today in countries across the
Middle East are Islamist parties and movements. In recent
years, Islamists have, through elections, come to dominate
the parliaments of Morocco, Tunisia, Egypt, Iraq and
Kuwait. This course provides an overview of the key
concepts underlying political Islam and the development of
modern Islamic politics - from the founding of the Muslim
Brotherhood through the Iranian Revolution to the present
focus on the electoral process. We will also take an
in-depth look at the role of political Islam in select countries
in the Middle East. A. J. Barry.
In 13W at 2A. The Arab Uprising. The political
transitions that were set in motion in the Middle East and
North Africa in December 2010--collectively described as
the Arab Spring or the Arab Uprising--are but the
beginning of a long process of adjustments local regimes
and societies will need to make to account for greater, and
more viable, demands for accountability and transparency
of local rulers.
It is virtually impossible, however, to understand both the
emergence of this latest wave of contestation in the Arab
world and its likely future without comprehending first the
emergence of the highly authoritarian regimes in the
Middle East since the region's independence roughly half a
century ago. The first part of this course covers this
historical emergence of middle eastern regimes since the
early 1950s.
In each country--Libya, Tunisia,Egypt, Syria, Bahrain,
Morocco, Algeria--elites have responded differently to the
uprising, depending in part on the institutional repertoire
each country possessed. As yet, it is unclear what the
different trajectories of each country's period of upheaval
will be, but they all share important common political
elements and developments: transitional arrangements as
the first phase of contestation comes to an end, proposed
elections leading to constitution-making processes and to
referendums that are meant to introduce--or re-introduce--
forms of constitutional government.
In order to understand this protracted process we will study
the mechanics of transition through a comparative case-
study approach in particularly Libya, Tunisia, Egypt, Syria,
and Bahrain. Peripherally we also study the question of
why the Arab Gulf states have been relatively immune from popular uprisings, and we incorporate in our discussion as well the role international actors (the United Nations, the Arab League, the African Union, the European Union) have played in the unfolding of the uprisings and beyond. D. J. Vandewalle.


GOVT 42 - Politics of Africa
Horowitz Lind

This course examines post-colonial politics in sub-Saharan Africa, with particular focus on the events of the last decade. The course will be structured around three main themes: (1) patterns of economic growth and decline; (2) the transition to democratic political systems; and (3) political violence and civil conflict. While the course covers broad trends across the continent, it will also draw on case studies from particular countries.

Distribution: Dist: SOC or INT; WCult: NW. Prerequisite: GOVT 5 is strongly recommended but not required. Offered: 13S: 2 13F: 2.

GOVT 44 - Globalization and Global Development
Vandewalle

The latest wave of economic globalization has differently affected various regions of the world. One of the most often repeated (and disputed) assertions is that the economic power of the United States is fading and that the fortunes of the so-called BRIC countries (Brazil, Russia, India, and China) as well as other selected Emerging Economies ("the Second World") will mark the dawn of a more equal and, economically speaking, a more balanced global economy. The most recent financial crisis has put into question many of the assertions on both sides of this debate, in ways that question the very basic assumptions on both sides of this debate, in ways that question the very basic assumptions of the global economy have been making since the creation of the Bretton Woods system in the aftermath of World War II. In this course we investigate the impact of the economic boom of the last two decades, the current crisis, and their impact on the economic fate and standing of particularly the United States, India, China, and Russia. We focus in part on efforts to create a new financial architecture for the global economy, and investigate how the debate between markets and state intervention has been affected by the ongoing financial crisis--and what this may mean for both countries that rely extensively on markets, and for those that strategically promote state intervention.

Distribution: Dist: SOC or INT; WCult: NW. Prerequisite: GOVT 4, or permission of the instructor. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 47 - The Arab-Israeli Conflict (Comparative Politics or International Relations)
Sa'adah

For the better part of a century, the conflict over Palestine has defied resolution. The tensions and instability it has generated have profoundly affected--and been affected by--both international relations and the domestic politics of a wide range of countries. This course examines the changing external and local forces that have shaped the confrontation. Using primary as well as secondary sources, we will try to understand how the various parties to the conflict have defined its stakes, understood their interests, viewed their adversaries, mobilized support, and formulated policy. We will consider grassroots politics as well as elite calculations. We will look at the role played by ideas, institutions, material interests, and leadership, at both the regional and the broader international levels. We will end by assessing the current prospects for a settlement.

Distribution: Dist: SOC or INT; WCult: NW. Prerequisite: GOVT 4, or permission of the instructor. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 49.1 - Latin American Politics and Government
Carey

This course is an introduction to the political development and the current context of politics in Latin America. It combines material on historical and theoretical topics with material on the current politics of specific countries,
This course will enable regular or visiting faculty members to examine topics in International Relations not treated in the established curriculum. Subjects may therefore vary each time the course is offered.

In 12F and 13F at 2. Human Rights and International Relations. States' human rights practices are no longer viewed as simply a domestic political issue. Since the end of WWII, a complex system of international laws and institutions has developed that aims to regulate the human rights practices of states. In this course we will study the politics of the human rights regime and consider the following big questions: What exactly are human rights? Does international human rights law have any impact on states' behavior? If so, how? Is economic globalization good or bad for human rights? Is the evolving human rights regime changing what it means to be a state in the 21st century? Dist. SOC or INT. B. D. Greenhill

In 12F at 2A. Politics of Asia. This course introduces the international politics of modern Asia. It will first examine the interplay of Asian powers, including China, the US, India, Japan, Taiwan, and North and South Korea. It will evaluate a number of key zones of sub-state conflict in territories such as Kashmir, Southern Thailand, Aceh, and Mindanao. The course will also focus on Asia's regional economy, security, multilateral relations, and its role amidst processes of globalization. D. Rezvani.

In 13W at 11 and 14W at 10A. The Rise of China. This course explores the international strategic implications of the growth of Chinese power. We begin by studying periods of Chinese strength and decline, and by learning the history of China's relations with its neighbors and with the United States. We examine China's recent transition from a position of weakness into one of growing wealth and power. Next, we explore China's relations and disputes with its neighbors, focusing on Japan, the Korean peninsula, and Southeast Asia. We then turn to the issue of U.S.-China relations, and examine the potential for the growth of Chinese power to lead to superpower confrontation. This course has two primary goals: (1) to familiarize students with the international strategic issues – in East Asia and in U.S.-China relations – that are salient to China's rise; and (2) to provide students with analytic tools (theories and military analysis) useful to the study of security relations in East Asia. Course Prerequisite: Govt 5 is strongly recommended but not required. Dist: SOC or INT: WCult: NW. J. M. Lind.

In 13S at 12, International Institutions. This course provides an introduction to structures, frameworks, and challenges of international institutions. The class will critically examine the emergence of territorially-sovereign units such as states, partially independent territories, and federations. And it will investigate problems of international injustice, world government, environmental degradation, disputes over global trade, and the rise and fall of empires. The course will also examine attempts at
regional economic integration for Europe after the Second World War as well as various regimes of collective security such as the United Nations. D. Rezvani.

In 13W at 10A, International Conflict and Cooperation. This course examines instances of political and legal cooperation in response to cases of large scale conflict in the international system. From classical to modern times political and legal thinkers have used various forms of government as a means to create non-violent, enduring, and ultimately, ever advancing civilizations. This course will examine the theories, patterns, and frameworks that have provided for the origins as well as the potential failure of governmental forms that have been intended as tools for stabilizing societies. It will examine phenomena such as nationalism, humanitarian intervention, terrorism, and consociational democracy. Solutions that have been offered for territories such as the Palestinian Territories, Northern Ireland, and Bosnia will be explored. D. Rezvani.

In 13S and 13S at 2A, Nuclear Weapons: Physical and Strategic Effects. This course examines the effects of nuclear weapons on the conduct of international politics. It begins by examining the physical properties of nuclear weapons, and then uses evidence from the Cold War to address the following questions: Why did the United States and Soviet Union build such large nuclear arsenals? What did they plan to do with these weapons? How did nuclear weapons fit into U.S. and Soviet military strategy at various phases of the Cold War? The course uses evidence from the Cold War to evaluate theories of nuclear deterrence and the so-called “nuclear peace.” The last section of the course focuses on current issues relating to nuclear weapons: the spread of nuclear weapons in the developing world, the dangers of nuclear terrorism, the potential for effective missile defenses, and the changing strategic nuclear balance of power. Dist. SOC or INT. D. G. Press.

In 14S at 10, Consequences of Globalization. What are some of the consequences of economic and social globalization? Can it be said to be either good or bad for causes such as human rights or protection of the environment? In this course we’ll critically examine arguments on both sides of the debates about the effects that globalization is having on a number of different outcomes including human rights, the environment, democratization, international security, women's rights, worker's rights, and national identity formation. Dist. SOC or INT. B. D. Greenhill.

In 13W at 10. What's So Civil about War Anyway? Civil wars are far more common in the contemporary world than international wars. They tend to affect more people, go on for longer, and destroy more property. Yet most of our theory and expertise on war derives from experiences of international war. Are the two types of conflict essentially similar? What's so civil about civil war? Are civil wars simply international wars played out within borders? Or might the causes, dynamics, and consequences of civil war differ fundamentally from those of inter-state war? Finally, what role do international politics play in civil war (and vice versa)? In this course, we will compare and contrast civil and international war placing special emphasis on modern cases of civil war, its international dimensions and potential strategies for conflict resolution. Topics addressed will include intervention, ethnic conflict, guerilla war and non-state actors. Dist. SOC or INT. B. L. Coggins.

In at 13S and 14S 10A, War and Peace in the Modern Age (Identical to SSOC 1 and WPS 1). This course is designed to acquaint students with the fundamentals of war and peace; that is, with the political uses of military power and the respective roles of military and civilian leaders in formulating and implementing foreign policy. We will also investigate how war affects civil society’s social movements and how the characteristics of states' domestic politics arrangements affect or constrain the ways that leaders choose to execute their most preferred strategies. Finally, we will also try to come to an understanding of what war is actually like for those, both combatant and non-combatant, that must participate in war on a daily basis. Dist. SOC. D. G. Press.


GOVT 51 - International Law
W. Wohlforth
Distribution: INT. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 52 - Russian Foreign Policy
Wohlforth
This course is a survey of Russia’s relations with the world, and particularly with Europe and the United States, from the Revolution through the Soviet period to the present. Special emphasis will be placed on the politics of the national security process in the USSR and Russia. Although intended as an overview of Russian foreign policy, the course gives primary attention to three areas: the origins and nature of Soviet-American competition; Russia’s political and military relationship with the West; and the future development of Russian-American relations.

Distribution: Dist: SOC or INT; WCult: W. Prerequisite: GOVT 4 or GOVT 5; GOVT 42 is recommended. Open only to sophomores, juniors, and seniors. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 53 - International Security
Press
This course will focus on military strategy in the post-cold war world. The course will cover deterrence theory, crisis
stability, nuclear strategy, and the political uses of military coercion. Other topics may include the obsolescence of major war, collective security, nuclear proliferation, and escalation of regional wars.

Distribution: SOC or INT. Prerequisite: GOVT 5 or permission of instructor. Offered: 13F: 10A.

GOVT 54 - United States Foreign Policy
Strathman

An inquiry into relationships between the social structure and ideological tradition of the United States and its conduct in world affairs. Attention is given to the substance of American foreign and military policy; to the roles of the White House, State Department, CIA, the military, Congress, private elites, and mass opinion; and to foreign policy impacts on domestic life.

Distribution: SOC. Prerequisite: GOVT 5 or permission of the instructor. Offered: 13W: 10.

GOVT 56 - International Relations Theory
R. N. Lebow, W. C. Wohlforth

Is war unavoidable? Or is most violent conflict unnecessary and preventable? How should statesmen best protect the interests and physical security of their countrymen? Do they meet that standard, or fall short? Can a people ever be truly safe? Or is the international environment inherently uncertain? Which peoples ought to live together? Or are identities dynamic? These are the enduring questions of international politics. Perhaps not surprisingly, theorists come to different conclusions. This course explores a wide variety of international relations theories and evaluates their implications for real world politics. Realism, Liberalism, Constructivism, and other major strands of IR theory will be discussed as will American hegemony, international laws and norms and grand strategy.

Distribution: SOC or INT. Prerequisite: GOVT 5 or permission of the instructor. Offered: 13S: 11 13F: 2.

GOVT 57 - International Relations of East Asia
J. M. Lind

The international relations of Asia are a major concern of the United States. In the past few years, there has been increasing concern about the threat North Korea may pose to the security of the United States. The past decade has seen China emerge as a potential economic, political, and military superpower, that some view as a potential rival to the U.S. Japan's economy, although experiencing difficulties, remains the world's second largest and most technologically advanced. What happens in Asia has a direct and important impact on the U.S.? How do we understand the international relations of these countries? What are the issues, and consequences? In answering these questions, we will view the international relations of Asia from historical and theoretical viewpoints. I assume that students are familiar with the basic tools of inter-national relations theory, including realism, liberalism, and institutionalism. In addition I assume prior coursework in international relations. I do not assume extensive knowledge of Asia. GOVT 5 is recommended but not required.

Distribution: Dist: SOC or INT; WC: NW. Offered: 13F: 2A.

GOVT 58 - International Political Economy
S. Brooks

The political aspects of international and transnational economic relations will be examined. Topics will include economic imperialism, politico-economic dependence and inter-dependence, economic instruments of statecraft, the role of economic factors in foreign policy making, economic causes of international conflict, economic determinants of national power, the politics of international economic organizations, and the role of multi-national corporations in world politics.

Distribution: SOC or INT. Prerequisite: GOVT 5 and ECON 29 or ECON 64, or permission of the instructor. Offered: 14S: 11.

GOVT 59 - Foreign Policy and Decision Making
Strathman

The objectives of this course are to introduce the most influential theoretical approaches to the study of strategic decision-making in political science and to apply and evaluate these approaches in a series of historical and contemporary case studies of foreign policy. These immediate objectives serve a larger purpose: to make you a better strategist and more sophisticated analyst of foreign policy. The empirical focus of the course is on states and their problems, but its basic precepts are applicable to other domains as well. Each of the decision-making theories we study represents a venerable tradition of social science scholarship. Mastering them can contribute to the acquisition of extremely useful analytical and critical skills. The first four sections of the course introduce the four most basic models of strategic decision-making and explore them in selected case studies. The last section provides an opportunity to integrate the different models in a series of case studies and simulations exercises involving the foreign policies of major powers.

Distribution: INT or SOC. Offered: 12X: 10A.

Political Theory and Public Law
GOVT 60 - Topics in Political Theory or Public Law
Turner, Bohmer, Swaine

This course will enable regular or visiting faculty members to examine topics in Political Theory or Public Law not
treated in the established curriculum. Subjects may therefore vary each time the course is offered.

In 12F and 13F at 12. Indigenous Nationalism: Native Rights and Sovereignty (Identical to NAS 36). This course focuses on the legal and political relationship between the indigenous peoples of Canada, the United States, Australia, and New Zealand and their respective colonial governments. Students will examine contemporary indigenous demands for self-government, especially territorial claims, within the context of the legislative and political practices of their colonial governments. The course will begin with an examination of the notion of Aboriginal self-government in Canada and develop it in light of the policy recommendations found in the recent report of the Royal Commission on Aboriginal Peoples (1996). Using the Canadian experience as a benchmark, students will then compare these developments to indigenous peoples’ experiences in the United States, Australia and New Zealand. An important theme of the course will be to develop an international approach to the issue of indigenous rights and to explore how colonial governments are responding to indigenous demands for justice. Not open to first-year students without permission of instructor. Dist. SOC or INT WC NW. Turner.

In 13F at 10. Immigration Law, Asylum and Politics. This course examines the topic of immigration and asylum from a political, social, legal and public policy perspective. As a nation of immigrants, much of our self-identity is bound up in the idea that we are forever the "unfinished" nation. What does this mean? How are our views and policies on immigration different from those of other nations with different identities and histories? How do we address the problems of security and the need (both in law and philosophy) to provide a safe haven to those who seek asylum from persecution elsewhere? Dist. SOC. C. E. R. Bohmer

In 13F at 10. Ethics and Public Policy (Identical to Public Policy 42). This course examines the nature and validity of arguments about vexing moral issues in public policy. Students examine a number of basic moral controversies in public life, focusing on different frameworks for thinking about justice and the ends of politics. The primary aim of the course is to provide each student with an opportunity to develop his/her ability to think in sophisticated ways about morally difficult policy issues. Amount the questions students address will be the following: Are policies that permit torture justifiable under any circumstances? Do people have basic moral claims to unequal economic holdings and rewards, or should economic distribution be patterned for the sake of social justice? Should people be permitted to move freely between countries? Is abortion wrong in theory or in practice, and in what ways should it be restricted?

Not offered in 2012-2013, may be offered in 2013-2014. Ethics, Everyday Life and Law. What is the right thing to do? What is the best way of life? How, if at all, should the answers to these questions bear on politics and law? Some hold that morality is intensely demanding, and asks us to overcome the natural concern for ourselves and those close to us. Others argue that the moral life is simple and relatively easy to comply with. Are morally excellent people happier-or is happiness beside the point of morality. Does a political community that enshrines the "pursuit of happiness" as among its foundational goals need to take a concern with the moral character of citizens? These questions will be investigated through readings that move between the history of moral and political thought (Plato, Aristotle, Kant, Mill) and cases and questions drawn from contemporary life. J.R. Muirhead.


GOVT 61 - Jurisprudence
Murphy

Jurisprudence is the theory of law-not of a particular body of laws but of law in general. In this course, we explore a variety of approaches to some of the fundamental questions in jurisprudence: Are laws rooted in human nature, in social customs, or in the will of the sovereign authority? How are laws made, interpreted, and enforced? Can morality be legislated? Readings and lectures will draw on both philosophical arguments and legal case-studies to explore these and other questions.

Distribution: TMV. Offered: 14W: 11.

GOVT 62 - Theorizing Free Speech
S. S. Bedi

The First Amendment of the United States Constitution reads in part: "Congress shall make no law...abridging the freedom of speech, or of the press...or the right of the people to peacefully assemble." This course examines the philosophical and constitutional issues regarding the First Amendment's speech, press, and association clauses. Readings draw from Supreme Court cases and secondary sources. Areas covered include: philosophical foundations of free speech, compelled speech, defamation, hate speech, expressive discrimination, obscenity and pornography. Recommended background: A course in law and/or political theory.


GOVT 63 - Origins of Political Thought: Render unto God or unto Caesar?
Murphy

The perennial questions of political thought include: who should rule? and what is justice? The ancient world
provides two radically different answers to these questions that of classical philosophy (represented here by Aristotle) and that of the Bible. After contrasting these two ancient perspectives, we then turn to the medieval attempts (by St. Augustine and by St. Thomas Aquinas) to synthesize Greek philosophy and Biblical faith. What is the relation of divine law to human law? What do we owe to God and what to Caesar? Is justice based on human reason or on faith in God?

Distribution: TMV. Prerequisite: GOVT 6, or course work in ancient Greek philosophy. Offered: 13W: 11.

GOVT 64.1 - Liberalism and Its Critics
Swaine

Liberal political theory is renowned for its emphasis on rights, freedoms, and limited government; but critics of liberalism hold that the liberal legacy in free societies is one of misguided energies and broken promises. Students in this course chart the development of liberal thought from the Seventeenth Century to the present, with a view to considering the central values and commitments liberals may share, and examining important contemporary work in liberal theory. The course integrates weighty challenges to the moral and political viability of liberalism, from communitarian, conservative, libertarian, and postmodern critics. GOVT 6 recommended.

Distribution: TMV. Offered: 12F: 10 13F: 2.

GOVT 64.2 - Modern Political Thought
Muirhead, Swaine

This course complements GOVT 63, presenting the major themes in Western political philosophy from the Reformation to the twentieth century. The natural right tradition, which has served as the basis of liberal democracy, will be examined at its origin (Hobbes' Leviathan) along with Rousseau's revision and criticism of classical liberalism (First and Second Discourses, Social Contract). Then the historicist tradition—the major alternative which has dominated European thought since the French Revolution—will be studied first in Hegel's Philosophy of Right, then in Marx's transformation of the Hegelian dialectic (Critique of Hegelian Philosophy of Right, 1844 M.S.S., and German Ideology). As in GOVT 63, lecture-discussions will focus closely on the texts of the four philosophers being studied while relating them to the development of modern political thought and contemporary social science. While GOVT 63 and GOVT 64 form a sequence, either may be taken separately.


GOVT 65 - American Political Thought

The course focuses on the period from the Revolution to the Civil War. Topics include toleration, constitutionalism, rights, individualism, and slavery. Readings are drawn mainly from primary sources, including Jefferson, Madison, Adams, Hamilton, Jackson, Calhoun, Taylor, Anthony, Thoreau, and Lincoln. Muirhead.

Distribution: TMV. Offered: 12F: 2A.

GOVT 66.2 - Constitutional Law, Development, and Theory
Bedi

This course covers some of the main themes of the American Constitution with a particular emphasis on constitutional history, structure, interpretation, development and theory. Areas covered include: federalism, separation of powers, judicial review, slavery and Reconstruction. Open to sophomores, juniors, and seniors.

Distribution: Dist: SOC; WCult: W. Offered: 13S: 2A.

GOVT 66.3 - Democratic Theory
M. T. Clarke

Can we defend the value of democracy against serious and thoughtful criticism? Using a combination of classic and contemporary texts, this course encourages students to think rigorously about one of their most basic political values. It examines the origins of democratic theory in ancient Athenian political practice and the normative and practical criticisms of more contemporary thinkers. What makes politics "democratic?" What features distinguish the democratic regime from other regimes? What is democracy supposed to reflect or achieve? And what kinds of concerns about democracy did ancient philosophers like Plato and Aristotle raise? How (and why) did early modern and Enlightenment thinkers relocate the grounds for preferring democracy to other regimes?

Distribution: Dist:: TMV; WCult: W. Offered: 13W: 10A.

GOVT 67 - Civil Liberties Legal and Normative Approaches

This course examines the normative and constitutional (textual) bases for protecting certain civil liberties or rights in the United States. The aim is not only to learn the constitutional language of civil liberties but also to think critically about it. Areas covered include: property, race, sex, abortion, religious and cultural rights, sexual freedom and "alternative" marriage, and animal rights. Open to sophomores, juniors, and seniors. Open to sophomores, juniors, and seniors. WCult: W. Bedi.


GOVT 68 - Gender and Law
Bohmer

This course examines how gender and law in the United States are used to confer rights, create obligations, and define identities. We explore the theoretical, historical, and empirical basis for gender in law, and pay particular attention to how and when gender-based laws have changed over time. Specific topics covered include, for
example, federal legislation on educational and workplace equity, constitutional doctrines of equality and privacy, and state policies on family law, criminal responsibility, and domestic violence. We analyze the relationship between gender politics, legal theory, legal doctrine, and social policy. We also ask whether the gender of legal actors (litigants, lawyers, judges) makes a difference in their reasoning or decision-making.

Distribution: Dist: SOC; WCult: W. Prerequisite: GOVT 3 or a law course strongly recommended. Crosslisted as: WGST 32. Offered: 12X: 2A.

GOVT 69 - Native Americans and the Law
Duthu

This course will focus on the constitutional, statutory and jurisprudential rules of law that make up the field of Federal Indian Law. Attention will be given to the historical framework from which the rules were derived. After tracing the development of the underlying legal doctrines that are prominent today, the course will turn to a consideration of subject-specific areas of Indian law, including hunting and fishing rights, water rights, and preservation of religious and cultural rights.

Distribution: Dist: SOC; WCult: NW. Crosslisted as: NAS 50. Offered: 12X: 10A.

GOVT 85.2 - Leadership and Grand Strategy
W. Wohlforth

Distribution: SOC or INT. Offered: 14W: 12.

GOVT 85.22 - Techniques of Statecraft
Strathman

Distribution: INT or SOC. Offered: 12F: 10A.

**Advanced Courses**

GOVT 80 - Readings in Government

Independent work under the direction of a member of the Department. Open to honors students and to other qualified students. Those interested should discuss their plans with a prospective faculty adviser and must submit written statements of their proposed work to the departmental office before electing the course.

Offered: All terms: Arrange.

GOVT 81 - Seminar courses that bridge two or more subfields

Distribution: Varies. Offered: Varies.

GOVT 81.2 - Memory, Nationalism, and War. (Comparative or International Relations)
J. M. Lind

Distribution: SOC or INT. Offered: 13W: 10A.

GOVT 81.3 - Economic Growth and Reform in the Emerging Economies. (Comparative or International Relations)
D. J. Vandewalle

Distribution: Dist: SOC or INT; WCult: NW. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 81.4 - Lawyers and Public Policy (American or Theory/Law subfield)
Bohmer

Distribution: Dist: SOC; WCult: W. Crosslisted as: PBPL 81.2. Offered: 13S: 2A.

GOVT 81.5 - Left and Right : Party Spirit and Ideology in American Politics
J. M. Muirhead

Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT GOVT 81.7 - Political Mythbusters: Testing Common Claims about Politics
Y. Horiuchi

Offered: 13S: 10A.

GOVT 81.21 - Democracy in America: Tocqueville and His Critics(American Politics and Theory/Law)
Murphy

Distribution: Dist: SOC; WCult: W. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 81.24 - Federalism in the United States and Abroad: Legal Innovations and Political Power
J. Doig

Distribution: Dist: INT or SOC; WCult: W. Offered: 13W: 10A.

GOVT 83 - Seminars in American Government

GOVT 83.4 - Myths and Realities in Public Policy Solutions
J. Bafumi

Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 83.5 - The Media and Advertising in American Politics
D. Brooks

Distribution: Dist: SOC; WCult: W. Offered: 13W: 11 13F: 10A.
GOVT 83.6 - Political Communication
D. Brooks
Distribution: Dist: SOC; WCult: W. Offered: Not offered in 2012-2013; may be offered in 2013-2014.
GOVT 83.12 - Gender and American Politics
L. Baldez
Offered: Not offered in 2012-2013; may be offered in 2013-2014.
80.13 - Health Care Policy and Politics
D. Stone
Offered: 13W: 10A.
GOVT 83.16 - Voting Irregularities and Issues in Electoral Reform
Herron
Distribution: Dist: SOC; WCult: W. Offered: Not offered in 2012-2013; may be offered in 2013-2014.
GOVT 83.17 - The American Voter through Time
Ba'fumi
Offered: Not offered in 2012-2013; may be offered in 2013-2014.
GOVT 83.19 - American Political Behavior
D. P. Lacy
Distribution: Dist: SOC; WCult: W. Offered: 13S, 13F: 3A.
GOVT 83.20 - Law and Political Institutions
Lacy
Distribution: Dist: SOC; WCult: W. Offered: Not offered in 2012-2013; may be offered in 2013-2014.
GOVT 83.21 - Experiments in Politics
Nyhan
Distribution: QDS. Offered: 13S, 14S: 10A.
GOVT 84 - Seminars in Comparative Politics
GOVT 84.1 - Dilemmas of Development: India, China and Egypt (Identical to AMES 91)
Offered: 13W: 10A.
GOVT 84.2 - Ethnicity and Civil Conflicts
S. Chauchard
Distribution: Dist: SOC; WCult: CI. Offered: 12F & 13F: 10A.
GOVT 84.9 - Political Responses to Capitalism
Sa'adah
Distribution: SOC or INT. Offered: Not offered in 2012-2013; may be offered in 2013-2014.
GOVT 84.11 - Democracy and Accountability in Latin America
Carey
Distribution: SOC. Crosslisted as: LACS 77. Offered: 13S: 2A.
GOVT 84.12 - Gender and American Politics
L. Baldez
Distribution: SOC. Offered: 13S: 2A.
GOVT 84.23 - Politics of Peace in the Middle East
Sa'adah
Distribution: INT or SOC. Offered: Not offered in 2012-2013; may be offered in 2013-2014.
GOVT 84.26 - Politics of Post-conflict Societies
J. Horowitz
Distribution: SOC or INT. Offered: 13W & 14S: 3A.
GOVT 85 - Seminars in International Relations
GOVT 85.01 - Diplomacy
A. Barry
Offered: 13S.
GOVT 85.4 - International Relations Theory
Offered: Not offered in 2012-2013; may be offered in 2013-2014.
GOVT 85.8 - US Security Policy in the 21st Century
S. Brooks
Distribution: SOC or INT. Offered: 12F, 13S, 14S: 3A.
GOVT 85.09 - Decision-Making in American Foreign Policy
D. Rezvanu
Offered: 13S: 2.
GOVT 85.11 - Nation-Building
B. Nyhan
Offered: 13W: 2A.
GOVT 85.12 - Military Statecraft in International Relations
Press
Distribution: SOC or INT. Crosslisted as: PBPL 82.1. Offered: 13W: 3A 13F: 2A.
GOVT 85.16 - The Causes and Prevention of Genocide and Mass Killing
Valentino
GOVT 85.19 - Secession and State Creation  
Coggins  
Distribution: INT or SOC. Offered: 13W: 3A.

GOVT 85.20 - The Psychology of International Relations  
Strathman  
Distribution: INT or SOC. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 85.21 - International Law and Institutions  
Greenhill  
Offered: 14S: 3A.

GOVT 85.23 - Unipolarity and US Security  
S. Brooks  
Distribution: INT or SOC. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 85.26 - International Law  
W. Wohlforth  
Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 86 - Seminars in Political Theory and Public Law  
GOVT 86.1 - Multiculturalism  
Swaine  
Distribution: INT or SOC. Offered: 13W: 2A.

GOVT 86.2 - Political Speech  
Muirhead  
Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 86.3 - Contemporary Political Thought  
Swaine  
Distribution: TMV. Offered: 14W: 2A.

GOVT 86.4 - Left and Right in American Politics  
Muirhead  
Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 86.6 - Toqueville and America  
J. R. Muirhead  
Offered: 13X: 3A.

GOVT 86.7 - Morality of Capitalism  
J. R. Muirhead  
Offered: 13S: 12.

GOVT 86.9 - Partnership and Ideology  
J. R. Muirhead  
Offered: 12F: 3B.

GOVT 86.13 - Ideology and Partisanship  
J. R. Muirhead  
Offered: 14S: 10.

GOVT 86.15 - Tocqueville and His Critics  
Murphy  
Distribution: Dist: TMV; WCult: W. Offered: 13S: 12.

GOVT 86.16 - Contemporary Aboriginal Politics in Canada  
Turner  
Distribution: Dist: SOC; WCult: CI. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 86.18 - Contemporary Readings on Justice  
Bedi  
Distribution: TMV. Offered: 13W & 13F: 3A.

GOVT 86.19 - Race, Law, and Identity  
Bedi  
Distribution: Dist: SOC; WCult: W. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 86.20 - Ideology and Intellectuals  
Clarke  
Distribution: Dist: SOC; WCult: CI. Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 86.22 - Rousseau  
Clarke  
Offered: Not offered in 2012-2013; may be offered in 2013-2014.

GOVT 86.24 - Dirty Politics: Machiavelli and Machiavellianism  
Clarke  
Distribution: Dist: TMV; WCult: W. Offered: 14S: 2A.

GOVT 86.26 - Great Trials in History  
Murphy  
Offered: 14W: 2.

GOVT 90 - Seminar  
Course taught by a member of the faculty of the Department of International Relations of the London School of Economics and Political Science. Dartmouth
students attend class with the LSE faculty member. (This course counts as a mid-level course and not as a seminar for the major or minor).

Offered: 12F, 13F: London F.S.P.

GOVT 91 - Seminar

Course taught by a member of the faculty of the Department of International Relations of the London School of Economics and Political Science. Dartmouth students attend class with LSE faculty. (This course counts as a mid-level course and not as a seminar for the major or minor).

Offered: 12F, 13F: London F.S.P.

GOVT 92 - Seminar

J. M. Lind

In 12F, Memory, Nationalism and War. Seminar taught by the faculty advisor. (This course counts as a seminar for the major or minor).

Offered: 12F: London F.S.P.

GOVT 93 - Internship Essays

Bafumi

An internship with a public or private agency or organization intended to give students practical experience of political life in the nation's capital. Each student will write weekly essays relating his or her work experience to broader issues in political science. (This course counts as a mid-level course and not as a seminar course for the major or minor.)


GOVT 94 - Myths and Realities in Public Policy Solutions

Winters

This course will investigate major areas of public policy including health care, energy, banking, social security and education. Through readings and lively discussion, students will grow in their understanding of these deeply important issues. The aim of the course will be to dispel public policy myths that benefit candidates or their parties in the political arena but do not have the capacity to solve real world problems. We will approach public policy as academics rather than political practitioners. While we will move from issue to issue quickly, students will have the opportunity to focus on one issue for in-depth study in a final paper.

Distribution: Dist: SOC; Wcult: W. Offered: 13S Washington D.C. O.C.P.

GOVT 95 - The Size and Scope of the United States Government

Bafumi

This course will study the history and causes of governmental growth with a strong focus on the U.S. government. We will first study the major theories of governmental growth. We will then investigate the major agencies of the federal government in great depth including their history, what they do today, how they do it, what resources they employ and how these resources have changed over time, whether they provide a useful function and how the agency might be improved. We will be particularly interested in considering ways to achieve budget savings in a tough fiscal climate. Upon completion of this course, students should have a very intimate knowledge of the federal government.

Distribution: Dist: SOC; Wcult: W. Offered: 12S Washington D.C. O.C.P.

GOVT 98 - Honors Research (This course counts as a seminar course for the major or minor.)

M. T. Clarke and B. A. Valentino

Offered: 12F, 13F: 3B.

GOVT 99 - Honors Thesis (This course counts as a mid-level course and not as a seminar course for the major or minor.)

M. T. Clarke and B. A. Valentino

GOVT 098 and GOVT 099 consist of independent research and writing on a selected topic under the supervision of a Department member who acts as advisor. Open to honors students. In exceptional cases these courses are also open to other qualified students by vote of the Department. Clarke, Valentino.

Offered: 13W, 14W Arrange.

GRK - Greek

GRK 1 - Introductory Greek

Riesbeck (12F), Staff (13F)

Study of Greek grammar, syntax, and vocabulary accompanied by reading of simple Greek prose selections. Never serves in partial satisfaction of the Distributive or World Culture Requirement.


GRK 1-3 - Intensive Greek

Tell

This course will introduce students to the fundamentals of Greek grammar in an intensive mode. Students are required to enroll for both time sequences. Through intensive drills and graded readings, the basic features of Greek grammar will be presented rapidly. Completion of this double course will allow a student to enroll in Greek 10 or to read simple Greek prose independently. The course satisfies the college language requirement. Never
serves in partial satisfaction of the Distributive Requirement.

Offered: 13W, 14W: 9 and 12.

GRK 3 - Intermediate Greek
Riesbeck (13W), Staff (14W)
Continued study of Greek grammar and syntax. Readings in Greek prose authors. Completion of Greek 3 satisfies the College language requirement and serves as a prerequisite to the major in Classical Archaeology. Never serves in partial satisfaction of the Distributive or World Culture Requirement.
Prerequisite: Greek 1, or equivalent. Offered: 13W, 14W: 9.

GRK 10 - Readings in Greek Prose and Poetry
Schwartz (12F), Riesbeck (13S), Staff (13F, 14S)
Readings in Greek prose and poetry at the intermediate level, typically including selections from Plato and/or Euripides.

GRK 11 - Modern Greek I
Kacandes
No previous knowledge of Greek is assumed. Never serves in partial satisfaction of the Distributive or World Culture Requirement.
Offered: 13W: 3A.

GRK 20 - Homer
Tell (13S), Staff (14S)
Reading in Greek and discussion of selections from the Iliad or Odyssey. Reading of the whole poem in translation and discussion of its character, style, and composition.
Distribution: Dist: LIT; WCult: W. Prerequisite: GRK 10, or equivalent. Offered: 13S, 14S: 2.

GRK 22 - The Lyric Age of Greece
The staff
Distribution: Dist: LIT; WCult: W. Prerequisite: GRK 10, or equivalent. Offered: Not offered in the period from 11F to 13S.

GRK 24 - Theatre
Williamson
A study of the tragedy and comedy of Classical Greece through detailed reading of at least one play of Aeschylus, Euripides, Sophocles, or Aristophanes. In 13W the main text will be Aristophanes' Frogs.

Distribution: Dist: TMV; WCult: W. Prerequisite: GRK 10, or equivalent. Offered: 12W: 12.

GRK 26 - Intellectual Enquiry in Classical Athens
Stewart
Distribution: Dist: TMV; WCult: W. Prerequisite: GRK 10, or equivalent. Offered: 13W: 11.

GRK 28 - Philosophy
Staff
Our goals are to learn to read Plato's Greek with accuracy and comprehension, and to become engaged with Plato's thought through a close study of one of his dialogues. We will have occasion to consult other Platonic texts in translation and in Greek.


GRK 29 - New Testament
Schwartz
Distribution: Dist: TMV; WCult: W. Prerequisite: GRK 10, or equivalent. Offered: 12F: 2A.

GRK 30 - Special Topics in Greek Literature
Staff

Offered: 13X, 14W: 2.

GRK 85 - Independent Reading and Research
Offered: All terms: Arrange.

GRK 87 - Thesis
Independent research and writing under the supervision of a Department member. Open to honors students in their senior year and other qualified students by the consent of the Department.
Prerequisite: permission of the instructor. Offered: All terms: Arrange.

HEBR - Hebrew

HEBR 1 - First-Year Courses in Modern Hebrew
Ben Yehuda
An introduction to spoken and written Modern Israeli Hebrew (MIH). In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Mandatory student-run drill sessions meet four times/week for one hour (4 hours/week) for all beginning Hebrew language classes.

Distribution: Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 12F, 13F: 2.

HEBR 2 - First-Year Courses in Modern Hebrew
Ben Yehuda

An introduction to spoken and written Modern Israeli Hebrew (MIH). In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Mandatory student-run drill sessions meet four times/week for one hour (4 hours/week) for all beginning Hebrew language classes.

Distribution: Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 13W, 14W: 2.

HEBR 3 - First-Year Courses in Modern Hebrew
Ben Yehuda

An introduction to spoken and written Modern Israeli Hebrew (MIH). In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Mandatory student-run drill sessions meet four times/week for one hour (4 hours/week) for all beginning Hebrew language classes.

Distribution: Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 13S, 14S: 2.

HEBR 10 - Introduction to Hebraic and Israeli Culture
Glinert

This course explores the interaction of Hebrew literature, film, music, religion, and society. For millennia, Hebrew has had a unique spiritual hold on both the Jewish and Christian identity. We will focus on the Bible as wisdom, law, and poetry, the Talmud of the ancient Rabbis, Kabbalah and Hebrew alphabet mysticism, war and the Israeli cinema, Hebrew folk and rock culture, and a modern political mystery: how today's Hebrew created a new Jewish identity. Required for the major and minor. No knowledge of Hebrew is required.

Distribution: Dist: LIT; WCult: CI. Crosslisted as: Identical to AMES 17 and JWST 16. Offered: 13S, 14S: 10A.

HEBR 21 - Intermediate Modern Hebrew
Ben Yehuda

Continued study of Modern Israeli Hebrew grammar and syntax. Emphasis is placed on acquisition of the spoken language and on listening and reading comprehension. The course includes selected readings from contemporary Hebrew authors.

Distribution: Dist: LIT; WCult: NW. Prerequisite: HEBR 3 or permission of instructor. Offered: 12F, 13F: By arranged time.

HEBR 22 - Intermediate Modern Hebrew
Ben Yehuda

Continued study of Modern Israeli Hebrew grammar and syntax. Emphasis is placed on acquisition of the spoken language and on listening and reading comprehension. The course includes selected readings from contemporary Hebrew authors.

Distribution: Dist: LIT; WCult: NW. Prerequisite: HEBR 3 or permission of instructor. Offered: 13W.

HEBR 23 - Intermediate Modern Hebrew
Ben Yehuda

Distribution: Dist: LIT; WCult: NW. Prerequisite: HEBR 22 or permission of instructor. Offered: Not offered in the period from 12F through 14S.

HEBR 31 - Advanced Modern Hebrew
Ben Yehuda

Distribution: Dist: LIT; WCult: NW. Prerequisite: HEBR 23 or permission of instructor. Offered: Not offered in the period from 12F through 14S.

HEBR 32 - Advanced Modern Hebrew
Ben Yehuda

Distribution: Dist: LIT; WCult: NW. Prerequisite: HEBR 31 or permission of instructor. Offered: Not offered in the period from 12F through 14S.

HEBR 33 - Advanced Modern Hebrew
Ben Yehuda

Distribution: Dist: LIT; WCult: NW. Prerequisite: HEBR 32 or equivalent. Offered: Not offered in the period from 12F through 14S.

HEBR 51 - The Hebrew of the Bible
Ben Yehuda

An introduction to the language of the Hebrew Bible. The course teaches basic Biblical grammar, script, and vocabulary for recognition. Readings will be taken from a sampling of Biblical texts. This course serves as a requirement for students wishing to major and minor in Hebrew language and literature.


HEBR 52 - Readings in Biblical Hebrew
Ben Yehuda
This course is a follow-up to the introductory course HEBR 51 “Hebrew of the Bible.” It offers readings in some well-known narrative, prophetic, and legal passages of the Bible, with further attention to Biblical grammar and vocabulary in the context of the texts being studied, as well as to literary genre and thematic content.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered

HEBR 59 - Independent Advanced Study in Hebrew Language and Literature
Glinert

Available to students who wish to do advanced or independent study in Hebrew. The student must first submit a proposal to the Major/Minor advisor, and the section faculty, before obtaining permission from the faculty member with whom he or she wishes to work.

Distribution: Dist: LIT; WCult: NW. Offered: All terms except summer, subject to faculty availability: Arrange.

HEBR 61 - Topics in Modern Hebrew Literature and Culture
Glinert

Emerging in 18th and 19th century Europe, Modern Hebrew literature produced the Hasidic anecdote and fable seeking to revitalize the religious Jewish masses; then the excited and tortured novels and poetry of Jewish intellectuals seeking to Westernize themselves while remaining true to their roots; and now, the radically different literature of contemporary Israel dealing with Zionism, modernity, the lonely individual, war and peace.

Courses listed under HEBR 61 are open to students of all classes. Film, Fiction, and the Arab-Israeli Conflict (Identical to JWST 42). This course explores Israeli cinema in the context of the social and historical backdrop of the Arab-Israeli conflict and the painful emergence of a new Jewish-Israeli identity in the shadow of the Holocaust and constant warfare. We will study a dozen films in depth, situate them in the evolution of an Israeli cinema, and consider the problems of turning fiction into film.

In 14W, Film, Fiction, and the Arab-Israeli Conflict (Identical to Jewish Studies 42). This course explores Israeli cinema in the context of the social and historical backdrop of the Arab-Israeli conflict and the painful emergence of a new Jewish-Israeli identity in the shadow of the Holocaust and constant warfare. We will study a dozen films in depth, situate them in the evolution of an Israeli cinema, and consider the problems of turning fiction into film.

Distribution: Dist: LIT; WCult: CI. Crosslisted as: Identical to JWST 42. Offered: 14W: 2A.

HEBR 62 - Topics in Classical Hebrew Literature and Culture
Glinert

Classical Hebrew literature spans 3000 years, from the Biblical period until the advent of Jewish 'modernity' in the 18th-19th centuries, and reflects the lives and values of Jews in their ancient homeland and across the Ashkenazi and Sephardi diasporas. Among the outstanding products of this literature, whose effects on Jewish and Western civilization have been incalculable, are the Bible, the Midrash, and Talmud of late Antiquity. Medieval Hebrew genres include the theological and erotic poetry of Spain and Italy, the laments of the Crusades, the travelogue, ethical fables, philosophical essays, and Messianic folklore. Courses listed under HEBR 62 are open to students of all classes.

In 13W, Midrash: How the Rabbis Interpreted the Bible (Identical to JWST 24.3). Midrash is the ancient Jewish term for Biblical interpretation. We examine how the Bible was interpreted by the Rabbis 1500 to 2000 years ago, at the crucial juncture in history when the Bible was being canonized in the form it now has. We focus on powerful motifs such as Creation, the Flood, Jacob and Esau, the Sacrifice of Isaac, and the Exodus, and view them through two prisms: through a wide range of ancient Midrashic texts themselves; and through one influential modern Jewish literary reading of the Midrashic themes of Genesis.

Distribution: Dist: LIT; WCult: NW. Offered: 13W, 14S: 2A.

HEBR 63 - Themes in Hebrew Literature and Culture
Glinert

Committed to tradition but irresistibly changing, Hebrew literature across the centuries has created a delicate set of leitmotifs of Jewish culture and which continue to surface even in secular Israel. Among them are love and the mystical eros, holy land and holy people, the sacrifice of Isaac and martyrdom, exile and the messiah. Courses listed under HEBR 63 are open to students of all classes.

In 13S, Rabbits, Rogues, and Schlemiels: Jewish Humor and its Roots (Identical to JWST 24.2). What is Jewish humor, what are its roots, and what can it begin to tell us about Jewish society, its values and its self-image? Using Freudian and other humor theory, we examine 2000 years of Hebrew comedy and satire, from the Bible to contemporary Israel, in such genres as short stories, jokes, and strip cartoons, and its relationship to American Jewish humor. Courses numbered 081 or above are advanced seminar courses.

Distribution: Dist: LIT; WCult: W. Crosslisted as: Identical to JWST 24.2. Offered: 13S: 2A.

HEBR 81 - Topics in Hebrew Literature and Culture
Glinert

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 14S.
HIST - History

HIST 1 - Turning Points in American History (Pending Faculty Approval)

Students in this course will analyze and evaluate a very select number of "pivotal moments" over the past four centuries of American history. As an introduction to historical thinking and argumentation, the course will combine close scrutiny of documents from the past with an awareness of interpretive issues of contingency, determinism, and historical agency raised by leading contemporary historians.


HIST 2 - Histories of America since the Civil War

Edsforth

The course examines how historians have constructed some of the most important narratives of modern American history. Students learn how the assumptions of historians and the questions scholars ask about the past shape and give meaning to the historical narratives they produce. Three different narratives will be interrogated: white supremacy; economic progress; and creation of a global "superpower." Students read primary sources and secondary sources, view films, and meet in lectures and discussion sections.


HIST 3 - Europe in Medieval and Early Modern Times

Lagomarsino, Simons

Emphasizing the analysis of primary sources, this course examines the foundation of Western European civilization from the fall of the Roman Empire to 1715. Topics include the origins of European nation states, the intellectual and cultural achievements of the Middle Ages and Renaissance, the rise of constitutionalism and absolutism, the economic and technological roots of Europe's global dominance, as well as the social, political, and religious crises that divided the continent. Lectures and small discussion groups.


HIST 4 - The Crusades

The crusades, launched by European Christians who sought to secure military control over the Holy Land, led to a period of sustained and largely inimical contact between Christian and Muslim cultures. Covering the period from 1095-ca.1350, this course explores the cultural, religious, and ideological contexts of crusade history which shaped notions of religious violence, holy war, and ethnic cleansing, along with a long history of distrust between the peoples of Christian Europe (or the Christian West) and the Islamic Middle East.

Distribution: SOC; WCult: W. Major Dist: INTER; <1700, <1800. Offered: Not offered in the period from 12F through 14S.

HIST 5.1 - Pre-Colonial African History

Sackeyfio

This course will examine the social and economic history of Africa to 1800. Several interrelated themes of social organization, the expansion of trade, rise of new social classes, the emergence and disintegration of various states and European intervention will be discussed. Through our readings, we will visit every major historical region of Africa (north, east, central, west and south) at least once during the semester to illuminate the various themes.


HIST 5.2 - Introduction to the Modern Middle East

Turkyilmaz

This course introduces students to the politico-cultural and social cosmos of the Ottoman Empire from the 1400s until its disintegration in 1918. It focuses on the intricate, conflict-ridden and sometimes violent encounters among the categories of religion, sexuality and social status. Drawing on scholarly discussions, primary and secondary sources, legal texts, and case studies, this course examines the anxieties, contradictions, and conflicts that defined the societal margins of the Ottoman Empire.

Distribution: INT or SOC; WCult: NW. Major Dist: AALAC. Offered: 12F, 14W: 10.

HIST 5.3 - The History of China since 1800

This survey course traces China's social, political, and cultural development from the relative peace and prosperity of the high Qing period, through the devastating wars and imperialist incursions of the nineteenth century, to the efforts, both vain and fruitful, to build an independent and powerful new nation. Open to all classes.


HIST 5.4 - The Rise of Asia

This is an introductory survey of Asian history, covering roughly the last 200 years of political, social, cultural and economic developments in the area that may be referred to as "monsoon Asia": from Pakistan in the west to Japan in the east. Course topics include: the notion of "Asia"; states and societies around 1800; colonial experience and nationalism; World War II and decolonization; Cold War and "hot" wars; postwar economic developments; and cultural and economic globalization.
**HIST 5.5 - The Emergence of Modern Japan**

Ericson

A survey of Japanese history from the mid-nineteenth century to the present. Topics to be covered include the building of a modern state and the growth of political opposition, industrialization and its social consequences, the rise and fall of the Japanese colonial empire, and the postwar economic ‘miracle.’

Distribution: SOC; WCult: NW. Major Dist: AALAC.
Offered: Not offered in the period from 12F through 14S.

**HIST 5.6 - Pre-Columbian and Colonial America (Identical to LACS 10)**

Offered: Not offered in the period from 12F through 14S.

**HIST 5.8 - Africa and the World**

Trumbull

This course focuses on links between Africa and other parts of the world, in particular Europe and Asia. Readings, lectures, and discussions will address travel and migration, economics and trade, identity formation, empire, and cultural production. Rather than viewing Africa as separate from global processes, the course will address historical phenomena across oceans, deserts, cultures, and languages to demonstrate both the diversity of experiences and the long-term global connections among disparate parts of the world.

Distribution: INT or SOC; WCult: NW. Major Dist: INTER. Crosslisted as: AAAS 19. Offered: 12F: 3B 13F: 2A.

**HIST 5.9 - Colonialism, Nationalism and Revolution in Southeast Asia**

Haynes

This course offers an overview of the political history of Southeast Asia from the early nineteenth century to the present. It examines the character of pre-colonial states, the development of European imperialism and the nature of colonial rule, the emergence of nationalism, the process of decolonization (with a focus on the Vietnamese Revolution), authoritarian and non-authoritarian regimes in post-colonial Southeast Asia, the mass killings in Cambodia and Indonesia, and movements for democracy in the Philippines, Indonesia and Burma (Myanmar). Open to all classes.

Distribution: SOC; WCult: NW. Major Dist: AALAC.
Offered: 13S: 10.

**HIST 6 - Experimental Courses in History**

Turkyilmaz, Orleck, Suh, Goldthree, Chenault

In 12F at 2 (Section 1), *Conflict and Violence in the Middle East*. This course will explore the major episodes that have transformed the Middle East since World War I through the prisms of conflict and violence. Challenging the discourses that characterize Middle Eastern societies as essentially stagnant, authoritarian and violent, this course will look critically at the complexities and dynamism of the conflicts with respect to their origins, the actors involved, and the key historical and political factors that have shaped them. Dist: INT/SOC, WCult: CI. Major DIST: AALAC. Turkyilmaz.

In 13W at 11 (Section 1), *Christians in Korea from the 17th Century to the Present*. This course examines Korean Christians’ beliefs and practices, which have shaped and brought tensions to current socio-religious phenomena. Topics include the Korean origins of Christianity, the encounter between Catholicism and Neo-Confucianism in the eighteenth century, Protestant missionaries’ role in medicine and education, the rise of nationalism and Christianity under Japanese colonialism, churches in North Korea, Pentecostalism under South Korea’s rapid industrialization and democratization, Korean missionaries around the world, and Christian musicians and entertainers in Korea, as well as the interface between gender and Korean Christian culture. Major Dist: INTER. Suh.

In 13W at 12 (Section 2), *Nationalism and Revolution in the Caribbean* (Identical to, and described under, AAAS 86 and LACS 54). Goldthree.

In 13W at 2A (Section 3), *The Life, Death and Rebirth of Great American Cities*. This course examines key moments in the histories of four diverse American cities: New York, New Orleans, Las Vegas and Los Angeles: two old and two new cities, two cities that grew organically over centuries, with deep resources and deep problems, and two glitzy cities that grew too rapidly, booming and crashing over the half century after World War II. Students will research, write and present urban history projects on a city of their choosing. Major Dist: US & CAN. Orleck.

In 13W at 2A (Section 4), *Nationalism and State-Building in the Middle East*. Studying different conceptualizations of nation, nationalism, and citizenship in the Arab, Iranian, Palestinian-Israeli and Kurdish-Turkish cases, this course will explore the historical and social developments associated with post-imperial modern state-building in the Middle East since the First World War. Readings will introduce students to major theories of nationalism and nation-building in order to examine contested ideas and claims regarding territory, communal identity, language, origin, and history in this dynamic region and situate it within a global context. Major: AALAC. Turkyilmaz.

In 13W at 2A (Section 5), *Science, Technology and Medicine in Modern East Asia*. (Identical to AMES 21). Highlighting the significance of a comparative perspective,
this course examines the role of science, technology, and medicine in the making of modern East Asia. Topics include the distribution of scientific instruments, cultural origins of listening techniques, a series of novel experiences introduced by train, electricity, and highway, colonial sciences under Japanese empire, gender and reproductive technologies, issues around scientizing traditional medicine, as well as the role of ideologies in establishing science communities. Dist: SOC or INT; WCult: CI. Major: AALAC. Suh.

In 13S at 10 (Section 1), Women and Gender in the African Diaspora. (Identical to AMES 88.2 and WGST 38.2) This course focuses on the lived experiences of—and structural limitations placed upon—women of African descent from the era of the trans-Atlantic slave trade through the early twentieth century. We will examine a number of critical themes, including power, labor, geography and migration, racism, sexuality, spirituality, and a host of other dynamics impacting women. Importantly, however, we will also focus on the many ways in which these women "talked back" to the larger world. WCult: W. Major Distrib: INTER. Chenault.

In 13S and 14W at 2 (Section 2), Caribbean History, 1898 to the Present (Identical to, and described under AAAS 083.4). Major Distrib: US & CAN. Goldthree.

In 13F at 10A, The Life, Death and Rebirth of Great American Cities.

In 14W at 10A, Christians in Korea from the 17th Century to the Present.

In 14W at 2, Caribbean History, 1898 to the Present.

In 14W at 2A, Science, Technology and Medicine in Modern East Asia.

In 14S at 10, Women & Gender in the African Diaspora.

In 14S at 2A, Nationalism and State-Building in the Middle East.

In 14S at 12, Nationalism and Revolution in the Caribbean.

Offered: 12F: 2 12W: 10, 2A 12S: 2A, 10, 10A.

HIST 7 - First-Year Seminars in History
Offered: Consult special listings.

HIST 8 - Body Parts, Body Wholes: An Introduction to the Comparative History of Medicine
Suh

This course examines the possibilities and problems of comparing medicine across time and region. We will begin by considering divergent conceptions of the body in Chinese and Greek antiquity before moving on to the transformation of the healing traditions and the advance of modern biomedicine since 1800. Instead of imposing “holism” or “reductionism” on medical traditions, this course encourages students to view past expressions of medicine as a means of analyzing our own self here and now.


HIST 9 - Introduction to Korean Culture
Kim and Suh

This course provides an introduction to Korean culture and history, examining Korea's visual and textual expressions from the pre-modern age to the twentieth century. What are the origins of Korean national and cultural identities? How have Korean claims of cultural distinctiveness been manifested and modified over time? Tracing answers to these questions simultaneously helps us to consider how and why Korea has entered America's consciousness. As Korea matters to the US not simply as a fact but as a project, this course avoids portraying Korea through any generalized statements or uncritical categories. Rather, students are encouraged to explore novel perspectives on Korea and thereby unravel their own prejudices and agendas. No prior acquaintance with the Korean language is required.


HIST 10 - Colonial America
A study of the foundations of American civilization. Attention is focused on the ways in which new world conditions influenced the peoples, ideas, and institutions transplanted from Europe. The course also includes material on the ways in which Europeans interacted with Native Americans and Africans in the New World. Open to sophomores, juniors, and seniors.

Distribution: SOC; WCult: W. Major Distrib: INTER; <1700, <1800. Offered: Not offered in the period from 12F through 14S.

HIST 11 - The Age of the American Revolution
This course begins with an examination of relations between England and its American Colonies in the middle of the eighteenth century. It deals with the collapse of British authority in America, emphasizing the social and intellectual sources of rebellion. Treatment of the war years focuses more on the problem of political and economic adjustment than on military history. The final topic covered is the adoption of a federal Constitution.

Distribution: SOC; WCult: W. Major Distrib: US & CAN; <1800. Offered: Not offered in the period from 12F through 14S.

HIST 12 - The American Civil War
Bonner
The American Civil War was a defining moment in American history. This course examines the causes of the conflict, the war itself, and the period of Reconstruction up to 1877. Topics to be discussed include the diplomatic conduct of the war, political developments in both the north and the south, military developments, the question of race and slavery, emancipation, the participation of African Americans in the war, the women's rights movement and the involvement of women in the war, and medical advances. The social and economic aspects of the war will receive as much emphasis as military and political developments.


HIST 13 - History of New England

The course focuses primarily on developments within New England but involves some discussion of the region's historical relationship with the rest of the United States and with Canada. Specific topics include the logic of regionalism, the origins of the six New England states, town founding, the dynamics of economic change, immigration and ethnicity, education (both public and private), regional literature, historic preservation, and patterns of community development. The course covers the entire history of the region and concludes with a section on 'New England Today.'

Distribution: SOC; WCult: W. Major Dist: US & CAN; <1800. Offered: Not offered in the period from 12F through 14S.

HIST 14 - The Invasion of America: American Indian History, Pre-Contact to 1830

Calloway

This course surveys the history of the American Indians from contact with Europeans to c. 1830. It provides an overview of the major themes and trends in Indian history, supplemented by case studies from a number of regions and readings that illuminate particular issues. The overall context of the course is the conflict generated by the colonial drive of European nations and the U.S. and their citizens, but the primary focus is the historical experience of Indian peoples and their struggles to retain their cultures and autonomy while adapting to great changes in the conditions of their lives. Open to all classes.


HIST 15 - American Indians and American Expansion, 1800 to 1924

Calloway

This course surveys Native American history from c. 1800 to the Indian Citizenship Act in 1924. The overall context of the course is the expansion of the U.S. and the Indian policies adopted by the U.S. government, but the primary focus is the historical experience of Indian peoples and their struggles to retain their cultures and autonomy while adapting to great changes in the conditions of their lives. Open to all classes.


HIST 16 - African-American History to 1865

Chenault

This course deals with the African heritage, origins of white racial attitudes toward blacks, the slave system in colonial and ante-bellum America, and free Black society in North America. Specific emphasis will be placed on the Afro-American experience and on the relationship between blacks and whites in early American society. Open to all classes.


HIST 17 - Black America since the Civil War

This course is a continuation of HIST 16. Among the topics to be discussed are Black Reconstruction, segregation and disfranchisement, migration, nationalism, Blacks and the New Deal, the impact of war on Blacks, and the 1960s. Open to all classes.


HIST 18 - United States Political History in the Nineteenth Century

Bonner

This course studies the growth of the American political system. It will examine the development of both formal and informal political institutions as well as the forces which have shaped these institutions. Among the topics considered are the growth of political parties, Jeffersonian and Jacksonian influences, sectionalism, and the breakdown of the political system, and the political effects of expansion, industrialization, immigration, and urbanization. Open to all classes.


HIST 19 - United States Political History in the Twentieth Century

Orleck

This course defines and examines major themes in the development of twentieth century American politics. There are two versions of this course. In 12F: This lecture course explores politics, the presidency, and national policy-making in the twentieth century. Special attention will be paid to the evolution of parties, how individual presidents...
have defined the powers of the presidency, and to the different ways that modern presidents have responded to changing external demands for national leadership in times of prosperity and peace, economic depression, domestic upheaval, and war. Open to all classes.

HIST 20 - American Thought and Culture to 1865
Bonner

This course examines major ideas, figures, and movements from the establishment of the colonies of British America to the nation’s fragmentation in the Civil War. There is an emphasis upon Puritanism, Enlightenment, and Romanticism as dominant patterns of thought. The course also explores antebellum reform as a case study. Topics to be considered include the migration of ideas from Europe and their subsequent modification in America; the conflict between ideals and actualities in social, political, and cultural life; and the conceptual significance of equality and difference in the construction of American subjectivities.
Open to all classes.

HIST 21 - Modern American Thought and Culture

This course examines leading thinkers, writers, artists, and reformers as a way of understanding American intellectual and cultural history. Some of the issues explored include: the impact of Darwinism; social science and the modern university; responses to industrialization; the tension between self and society; debates over democracy; the challenge of civil rights and feminism; and recent debates over multiculturalism. Almost of all the reading will be drawn from primary sources (including material by Mark Twain, Charlotte Perkins Gilman, William James, Oliver Wendell Holmes, Jr., W.E.B. DuBois, John Dewey; Langston Hughes; Lionel Trilling; Martin Luther King, Jr.; and Malcolm X). Open to all classes.

HIST 22 - Recent United States History
Edsforth

This course will focus on the United States in the period following World War II. It will examine both domestic and international themes, exploring relationships between the two. Specific topics will include U.S. policy in Europe and Asia, National Security, the economy, developments in organized labor, political repression in the 1950s, political parties, mass culture, intellectual and artistic innovations, the civil rights movement, and the student protest movement. Open to all classes.

HIST 23 - Recent United States History

Edsforth

This course will focus on the United States in the period following World War II. It will examine both domestic and international themes, exploring relationships between the two. Specific topics will include U.S. policy in Europe and Asia, National Security, the economy, developments in organized labor, political repression in the 1950s, political parties, mass culture, intellectual and artistic innovations, the civil rights movement, and the student protest movement. Open to all classes.
Guatemala and Vietnam, as well as U.S. efforts to exercise unprecedented forms of global hegemony in the post-Cold War period. Edsforth and E. Miller.

Open to all classes. Dist: SOC or INT; WCult: W. Major Dist: US & CAN.

HIST 26 - The Vietnam War
E. Miller

This course examines the conflict which Americans call "The Vietnam War" as a major event in the 20th century histories of both the United States and Vietnam. In addition to exploring the key decisions made by U.S. and Vietnamese leaders, students will also learn about the experiences of ordinary soldiers and civilians. This course incorporates multiple American and Vietnamese sources and perspectives, and also investigates multiple explanations of the war's origins and outcome. Open to all classes.
Distribution: SOC or INT; WCult: W. Major Dist: INTER. Offered: 12F: 12, 14W: 2.

HIST 27 - Gender and Power in American History from the Colonial Period to the Civil War
This course examines the history of men and women from the period of colonial settlement to the achievement of woman's suffrage. We will explore the construction of gender particularly as it relates to social, political, economic, and cultural power. Topics will include: the role of gender in political thought and practice, the intersection of gender with categories of class and race; gender in the debate over slavery and the Civil War; and the rise and evolution of the woman's rights movement. Open to sophomores, juniors and seniors.
Distribution: SOC; WCult: W. Major Dist: US & CAN; <1800. Crosslisted as: WGST 23.1. Offered: Not offered in the period from 12F through 14S.

HIST 28 - American Women's History, Civil War to the Present
Orleck.
This course is a multi-cultural multi-media history of American women from the Civil War to the present. We will discuss race and class tensions in the woman suffrage movement; women, labor and radicalism from the 1910s through the 1940s; civil rights, welfare rights, the rebirth of feminism in the 1960s and 1970s, and backlash politics from the 1950s to the 1980s. Open to all classes.
Distribution: SOC; WCult: W. Major Dist: US & CAN. Crosslisted as: WGST 23.2. Offered: 13X: 2A.

HIST 29 - Women and American Radicalism Left and Right
Orleck.
This course will trace the involvement of U.S. women in radical political movements from the mid-nineteenth century to the present including: Abolitionism; Anti-lynching; Socialist Trade Unionism; the Ku Klux Klan; the Communist Party; the National Welfare Rights Organization; the Civil Rights Movement; the New Left; the New Right; the direct-action wing of the anti-abortion movement; Earth First; and the neo-Nazi American Front. It will also examine the relationship between feminist ideologies and non-gender-specific radical political ideologies centered on race, class, and other social identifiers. Open to all classes.

HIST 30 - American Economic and Business History
Edsforth.
This course examines the history of the American economy and its business institutions. Subjects covered include the thirteen colonies as offshoots of British capitalism; the long-term significance of plantation slavery; regional specialization and uneven development; the significance of technologies including railroads, electrical power, automobiles, and computers; the rise of big corporate business and its impact on markets and workers; mass consumer culture; the military-industrial complex; globalization since 1980; and long term patterns in the distribution of wealth and income. Open to all classes.
Distribution: SOC; WCult: W. Major Dist: US & CAN. Offered: 13W: 10A.

HIST 31 - Latinos in the United States: Origins and Histories
Distribution: SOC; WCult: W. Major Dist: INTER. Offered: Not offered in the period from 12F through 14S.

HIST 32 - Asians in the Americas to 1905
Distribution: SOC; WCult: Cl. Major Dist: INTER. Offered: Not offered in the period from 12F through 14S.

HIST 33 - Asian America in the Twentieth Century
Distribution: SOC; WCult: Cl. Major Dist: INTER. Offered: Not offered in the period from 12F through 14S.

HIST 34 - Building America: An Architectural and Social History
Heck.
This course draws upon recent scholarship in anthropology, archaeology, material culture, social history and architectural history in its review of five centuries of American architecture. Course lectures not only emphasize America's principal architects and their designs, but also summarize the social and cultural forces that shaped the country's built landscape. Open to all classes.
COURSE DESCRIPTIONS - UNDERGRADUATE | 337

HIST 35 - The Creation of ‘America’ in the Age of Jefferson
Heck

The years between the close of the American Revolution and the start of the Age of Jackson have been described as the “most neglected, if not the most despised period of American history.” Without the drama of the Revolutionary years or the ominous tension of the Civil War’s approach, the Early Republic has been seen as a dull interval between the country’s defining events. Now, new methods in the study of American history have completely changed the way we understand the period. This course will focus on the seminal task of nation building, when distinctively American political parties, cities and villages, gender roles, educational systems, decorative arts, cultural institutions, attitudes toward Native peoples, architecture and economic policies took form. Thomas Jefferson actively shaped the debates over these issues, and he serves as the pivotal figure in our study of the formation of a new and specifically American culture in the Early Republican period. Open to all classes.


HIST 36 - Health Care in American Society: History and Current Issues
Koop

This course is designed to provide students with a basic understanding of critical issues in health care through the study of the historical development of the United States health care system. The course illuminates the influence of historical forces and cultural factors on the delivery of health care and on the discourse about health care reform in American history. By studying the components and relationships within the American health care system, students are enabled to acquire an understanding of the relationship between American history and the health care system, and also enabled to obtain a working contextual knowledge of the current problems of the American health care system and their proposed solutions. Each topic is presented from an historical perspective. Through an historical investigation of health, disease, and medicine students should be able to understand and discuss the changing organization of health care delivery in American history, the changing methods of financing of health care, the distinctive role of technology in health care, primary ethical issues in health care, comparative features of health care systems of other cultures, the historical changes in public health precepts, images of health care in popular culture, and the process of health care reform in American history. Open to all classes.


HIST 37 - Black Radical Tradition in America

Throughout the history of the United States, African Americans have offered alternative visions of their nation's future and alternative definitions of their nation's progress. Not limited to reforming the worst social ills, these discourses have called for a fundamental restructuring of our political, economic, and social relations. A radical tradition provided the intellectual continuity and ideological coherence of these critiques, and it allowed African Americans to cultivate and pass on a legacy of social resistance.

Open to all classes.


HIST 38 - American Odysseys: Lewis and Clark, Indian Country, and the New Nation (Identical to, and described under, Native American Studies 38)
Calloway


HIST 39 - Twentieth Century Native American History (Identical to, and described under, Native American Studies 16)
Parker


HIST 40 - Foreign Study Program: London in History
Darrow

Through lectures, readings, discussions, and fieldwork this course explores aspects of London's history from medieval to modern times. Using the city itself as a living laboratory for historical thinking, the course relates the development of London and its neighborhoods to the larger concentric histories of nation, region, empire, and world.


HIST 41 - Foreign Study Program: History Study Abroad
Darrow

Graded credit for this course is awarded to students who have successfully completed an approved course offered by the History faculty of University College London while a member of the Dartmouth Foreign Study Program in History. Selections for 2012 include: "Slavery in the Classical World"; "Natural Law and State Sovereignty: European Political Thought in the 17th Century"; "The Human and Its Others: Enlightenment Ideas of Ethnicity and Race"; "Crime and Popular Disorder in England 1714-
HIST 42 - Gender and European Society from Antiquity to the Reformation
Distribution: TMV; WCult: Cl. Major Dist: EUR; <1700, <1800. Crosslisted as: WGST 22.1. Offered: Not offered in the period from 12F through 14S.

HIST 43 - European Intellectual and Cultural History, 400-1300
A course on the intellectual and cultural origins of European civilization, from the fall of Rome to the advent of the Renaissance. After a review of the Judeo-Christian, Greco-Roman, Celtic, and Germanic components of medieval culture, we will examine the rise of the Christian Church and its impact on values and behavior of Europeans during the middle ages. Of special interest will be the relationship between medieval thinkers and the society in which they lived, the role of ritual, ceremony, and magic, and the persistence of heresy. Along with the products of high culture associated with such intellectuals as Augustine, Peter Abelard, Hildegard of Bingen, and Thomas Aquinas, we will thus review the fundamental values of medieval society at large and explore ways in which popular and elite culture converged or contrasted. Open to all classes.

HIST 44 - Medieval France, 400-1494
The course traces the medieval foundations of the French nation, from the Roman Era to the end of the fifteenth century, with emphasis on institutional, social, and cultural development. Topics include: the Merovingian origins of 'France,' the construction and impact of feudal relationships, the emergence of French vernacular culture, regional diversity within centralized rule, and the formation of a French national identity. In addition we will examine how French medieval history became a testing-ground for innovative research on the Middle Ages, and to what extent these views have changed our concept of medieval France in the last decades. Open to all classes.
Distribution: SOC; WCult: W Major Dist: EUR; <1700, <1800. Offered: Not offered in the period from 12F through 14S.

HIST 45 - Early Modern Europe (1300-1650)
Lagomarsino
A study of Western Europe's transition from medieval to modern times, tracing the impact of new forces on traditional structures. Among the topics covered are Italian culture and society in the 14th-15th centuries; the concept of the Renaissance; intellectual and religious themes of the Reformation; the emergence of the basic forms of the modern state; developments in warfare and international relations; the political and ideological polarization of Europe after Luther; the 'general crisis' of the mid-17th century. Open to sophomores, juniors, and seniors.

HIST 46 - Spain in the Golden Age
Lagomarsino
The course deals with the unification of Spain under Ferdinand and Isabella, its rise to world primacy in the sixteenth century, and its decline in the seventeenth. Among topics examined are the development of a system of imperial government, the impact on Spain of colonial empire, the problems of multi-cultural society within the Iberian peninsula, the struggle against heresy, and the political challenges of the great European powers. Open to sophomores, juniors, and seniors.

HIST 47 - The French Revolution and Napoleon
Darrow
The course studies the French Revolution and its implications for Europe and the world. It considers the social, political and ideological causes of the Revolution in 1789 and then pays close attention to the successive stages of revolution from the experiment with constitutional monarchy to the radical republic and the Terror to Napoleon's popular dictatorship. The revolutionary wars, the development of democratic and nationalist ideology and their spread beyond France and beyond Europe, and also beyond elite men to peasants, city workers, Blacks and women are important themes. Open to sophomores, juniors, and seniors.

HIST 48 - European Society in the Industrial Age
This course traces the transformation of Western European society through the industrial period from the mid-18th century to the mid-20th century. Focusing upon social class and gender, it examines how economic and social change intertwined to produce the world's first industrial societies. Work, family, leisure and nationalism are topics of specific attention. Although the course deals primarily with the core societies of Western Europe-France, Germany and Great Britain-it provides the opportunity for student research in other areas such as Italy, Ireland, Spain and Eastern Europe. Open to all classes.
HIST 49 - Early Modern England, 1485-1780
Estabrook
This course explores the relationships among economic, social, cultural and political developments in England during the Tudor, Stuart, and Hanoverian periods. Topics for discussion include: family and gender; village and city life; religious reformation and the reformation of government; the Elizabethan renaissance; responses to poverty, crime, and nonconformity; the development of political parties; the British enlightenment; commercialization and consumerism; the interaction of 'plebeians' and 'patricians'; rebellions and civil wars; and radicalism, conservatism, and imperialism. Open to all classes.

HIST 50 - Modern Britain, 1780 to Present
Estabrook
This course explores the relationships among economic, social, cultural and political developments in Britain from the modern industrial revolution to Thatcherism and New Labour. Topics for discussion include: industrialization and its effects; Liberals, Conservatives, and Parliamentary politics; enduring Victorian attitudes about class, gender, sexuality, ethnicity, and race; the rise of Labour politics; suffragism; the Irish question; the impact of imperialism and world wars on British subjects; and responses to Britain's postwar decline and post-colonial multiculturalism. Open to all classes.

HIST 51 - Modern European Intellectual History
Greenberg
Through a close reading and discussion of Europe's most influential thinkers from the advent of the Enlightenment to the end of the twentieth century, this course will explore the key concepts that shaped and reflected modern European experiences. We will discuss how European intellectuals of diverse background—social scientists and philosophers, theologians and political theorists—fiercely debated the causes and solutions to major European phenomena, including technological revolution, total war, social upheaval, secularization, and terrorism. Open to all classes.

HIST 52 - Modern Germany: 1871-1990
Greenberg
This course will explore the dramatic transformations that permeated German culture, politics, and society from 1871 to the end of the Cold War. We will discuss the diverse trends, visions and anxieties that shaped German life through the birth of the German state, industrialization and expansion, World War I, the creation of the Weimar Republic, the rise of Nazism, total War and genocide, and the country's division between Communist dictatorship and Western democracy during the Cold War. Open to all classes.
Distribution: SOC; WCult: W. Major Dist: EUR. Offered: 13S: 10 13X: 12.

HIST 53 - World War II: Ideology, Experience, Legacy
Greenberg
This course will explore the origins, nature, and legacies of the most dramatic war in modern times. Rather than focusing only on the military aspect, we will discuss the different ideological, cultural, political, and social factors that intersected in this monumental conflict. Students will learn about the worldviews that led to the war; the experiences of soldiers, policymakers, and ordinary people at the home fronts; and the institutions and cultures that emerged at the war's aftermath. Open to all classes.

HIST 54 - The Russian Empire
Finkel
After a review of Kievian and Muscovite antecedents, the course surveys the history of Russia from the Time of Troubles to the beginning of the twentieth century. Special emphasis will be placed on the role of the Russian autocrat, on the institution of serfdom, and the development of the 19th century intelligentsia. Intended to precede, but not prerequisite to, HIST 55. Open to sophomores, juniors, and seniors.
Distribution: SOC; WCult: W. Major Dist: EUR; <1700, <1800. Offered: Not offered in the period from 12F through 14S.

HIST 55 - The Russian Revolutions and the New Regime
Finkel
Following an introductory survey of the social and political problems confronting Imperial Russia, the course concentrates on the causes and processes underlying the Revolutions of 1905 and 1917, the development of Marxism-Leninism, and the eventual establishment and consolidation of the new Soviet Regime. Open to all classes.
An examination of major developments and problems in twentieth-century Russian history with particular attention to the consequences of the October Revolution, Leninism, civil war and its impact, politics and society during the New Economic Policy of the 1920s, the formation of the Stalinist system and its historical legacy, the Krushchev era, the Brezhnev years of “stagnation,” Gorbachev’s perestroika and the problems of transition to a law based on democratic and open market system of the Russian Federation, the successor state to the Soviet Union. Open to all classes.


**HIST 57 - Scientific Revolutions and Modern Society**

An introduction to major revolutions in Western science since 1700, focusing on changing definitions of science; on political and religious implications of scientific theories; and on the effect of national contexts on scientific practice. Topics include Newton and Newtonianism in the 18th century, the Darwinian Revolution, Einstein and the birth of modern physics, and science under ‘banners’ in revolutionary France, Nazi Germany, and Soviet Russia. Open to all classes.

Distribution: TMV; WCult: W. Major Dist: EUR; <1700. Offered: Not offered in the period from 12F through 14S.

**HIST 58 - History of the Holocaust**

Distribution: SOC; WCult: W. Major Dist: INTER. Crosslisted as: JWST 37.1. Offered: Not offered in the period from 12F through 14S.

**HIST 59 - History of Warfare**

Open to sophomores, juniors, and seniors.

Distribution: SOC; WCult: W. Major Dist: INTER; <1700, <1800. Offered: Not offered in the period from 12F through 14S.

**HIST 61 - Britain and the Atlantic World, 1480-1780**

Estabrook

This course focuses on Atlantic society, economy, politics and culture shaped by the nature of maritime life in early modern times. Topics include: British voyages of trans-Atlantic exploration; the effects of trans-Atlantic contacts on communal life and settlement patterns; navies, merchant seamen, and pirates; the slave trade; life in port towns and coastal villages; the lore and creative traditions of Anglo-American maritime culture; and the impact of European competition on the British vision of an Anglo-Atlantic world. Open to all classes.

Distribution: SOC or INT; WCult: W. Major Dist: INTER; <1700, <1800. Offered: 12F: 2A.

**HIST 62 - The First World War**

Darrow

The First World War was fought in Europe for the most part but it involved belligerents from every continent and had global effects, many of which bedevil our world today. This course introduces you to the vast subject of what the British still call The Great War, its causes, combat, homefronts and far-reaching consequences as well as to some of the unresolved questions that continue to propel our research. Open to all classes.


**HIST 63 - History of Recent Science and Technology**

This course will consider selected case studies of scientific and technological work since 1960, using analytical tools from science studies, historical sociology, philosophy of science and gender studies. Participants will read classic books deploying these tools, and then will research and present their own case studies on topics such as the development of the personal computer, invention of the “abortion pill” RU-486, or disposal of high level nuclear waste. Open to all classes.

Distribution: TMV; WCult: W. Major Dist: EUR. Offered: Not offered in the period from 12F through 14S.

**HIST 64 - Modern Europe: The Enlightenment Through the First World War**

Koop

An examination of the major political, social, economic and cultural developments in Europe from the early eighteenth century through the First World War. In this crucial period of world history, Europe generated the Enlightenment, constitutional democracy, industrial capitalism, advanced technology and global imperialism. Topics include: political revolutions in France, the Germanies and Russia; the industrial revolution and its consequences; liberalism, nationalism and imperialism, the rise of socialism and world wars over the course of two centuries. Open to all classes.

Distribution: SOC; WCult: W. Major Dist: EUR. Offered: 13S: 11.

**HIST 65 - Modern Europe: The Twentieth Century**

Koop

An examination of major political, social, economic, and cultural developments in twentieth-century Europe. Topics to be treated include the impact of the World Wars and Cold War, the Great Depression, the growth of totalitarianism, the recession and integration of Europe. A subsidiary focus of the course will be the perspective taken on these developments by some major European thinkers. Open to all classes.

Distribution: SOC or INT; WCult: W. Major Dist: EUR. Offered: 12F, 14W: 11.
HIST 66 - History of Africa since 1800
Sackeyfio
This course explores some of the major historical processes unfolding in Africa since 1800. Our analysis will focus on social and economic history as we examine Africa's integration into the international economy during the nineteenth century, the rise of new social classes, and the creation of the colonial and post-colonial state. Our primary case studies will be drawn from east, west and southern Africa to highlight both the similarities and differences of their historical development. Open to all classes.
Distribution: SOC; WCult: NW. Major Dist: AALAC.
Crosslisted as: AAAS 15. Offered: 10A.
HIST 67 - The History of Modern South Africa
Sackeyfio
After an initial overview of colonialism in Africa, this course will concentrate on Southern Africa, with special emphasis on the historical development, effects, and implications of the racial situation in the Republic of South Africa. Readings will be drawn from primary and secondary materials and from works of fiction. Illustrative films will be shown, and some opportunity offered to compare the history of race relations in South Africa with that in other African countries and in the United States. Open to all classes.
Distribution: SOC; WCult: NW. Major Dist: AALAC.
Crosslisted as: AAAS 46. Offered: 13W: 12 14S: 2A.
HIST 68 - History of North Africa from the Arrival of Islam to the Present
Trumbull
This course offers an introduction to the history of North Africa from its conversion to Islam to its current, transnational political and social formations. Focusing on religion and conversion, Sufism and mysticism, French and Italian colonialism, trade and economic history, environment, the region's engagement with the Sahara, literature and culture, and migration, assignments will emphasize major themes in the social, political, economic, and cultural history of the region. Open to all classes.
Distribution: SOC; WCult: NW. Major Dist: AALAC.
Crosslisted as: AAAS 52. Offered: 12F, 13F: 10A.
HIST 69 - Islam in Africa
Trumbull
This course aims to introduce students to the formation of Islam in the Maghrib, Saharan Africa, and Africa south of the desert. Assignments will address continuities with and differences from the practices of Muslims in other parts of the world while emphasizing the central role the religion has played in the unfolding of history in various parts of Africa. Topics covered will include conversion, popular religion and mysticism, cultural formations, and social organization. Open to all classes.
Distribution: SOC; WCult: CI; Major Dist: AALAC.
Crosslisted as: AAAS 53. Offered: 13W: 10A.
HIST 70 - On the Margins of the Ottoman Empire: Heresy, Desire and Slavery
Turkyilmaz
This course introduces students to the politico-cultural and social cosmos of the Ottoman Empire from the 1400s until its disintegration in 1918. It focuses on the intricate, conflict-ridden and sometimes violent encounters among the categories of religion, sexuality and social status, which idealized certain groups, life-styles and practices as desirable while stigmatizing others as marginal and dangerous. Drawing on scholarly discussions, primary and secondary sources, legal texts, and case studies, this course examines anxieties, contradictions, conflicts that defined the societal margins of the Ottoman Empire. Open to all classes.
Distribution: SOC; WCult: CI. Major Dist: AALAC.
Offered: Not offered in the period from 12F through 14S.
HIST 71 - Conflict and Violence in the Middle East
Turkyilmaz
This course will explore the major episodes that have transformed the Middle East since World War I through the prisms of conflict and violence. Challenging the discourses that characterize Middle Eastern societies as essentially stagnant, authoritarian and violent, this course will look critically at the complexities and dynamism of the conflicts with respect to their origins, the actors involved, and the key historical and political factors that have shaped them. Open to all classes.
Distribution: SOC or INT; WCult: CI. Major Dist: AALAC.
Offered: 13W: 10A.
HIST 72 - Late Imperial China in Global Context
Crossley
China's history, from the 3rd century BCE to the twentieth century, examined in the context of global developments in demography, economy, urbanization, technology, trade, and the arts. Open to sophomores, juniors, and seniors.
Distribution: SOC; WCult: NW. Major Dist: AALAC; <1700, <1800. Offered: 13S, 14S: 2A.
HIST 74 - Intellectual History of East Asia
Crossley
A comparative exploration of Chinese and Japanese thought, from the formation of Confucianism in the Warring States period to the confrontation between traditional thought and the imported ideologies of the twentieth centuries. In writing assignments, students may
HIST 75 - Colonialism, Development, and the Environment in Africa and Asia

Haynes

This course examines the environmental history of Africa and Asia, focusing on the period of European colonialism and its aftermath. Topics include deforestation and desertification under colonial rule; imperialism and conservation; the consequences of environmental change for rural Africans and Asians; irrigation, big dam transformations in water landscapes; the development of national parks and their impact on wildlife and humans; the environmentalism of the poor; urbanization and pollution; and global climate change in Africa and Asia. Open to all classes.

Distribution: INT or SOC; WCult: CI. Major Dist: AALAC. Crosslisted as: LACS 57. Offered: 13F: 11, 14S: 10.

HIST 76 - The History of Modern South Asia

Haynes

This course examines the history of South Asia during the nineteenth and twentieth centuries. Themes of the course include the development of British imperialism, the impact of colonial rule on Indian rural society and economy, processes of cultural change, the development of nationalism, the historical role of Gandhi, the emergence of Hindu-Muslim conflict, and the character of post-colonial South Asia. Open to all classes.

Distribution: SOC or INT; WCult: CI. Major Dist: AALAC. Offered: 13S: 12, 14S: 10.

HIST 77 - Imperialism in Modern East Asia

Ericson

An examination of Western and Japanese imperialism in East Asia from the Opium War to the Pacific War. Subjects to be treated include the imposition of unequal treaties, the "scramble for concessions" in China, the creation of Japan's formal and informal empires, and the rise and fall of the Greater East Asia Co-Prosperity Sphere. Open to all classes.

Distribution: SOC or INT; WCult: NW. Major Dist: AALAC. Offered: 13S: 10A, 14S: 2A.

HIST 79 - Postwar Japan: From Occupied Nation to Economic Superpower

Ericson.

This course examines the internal and external forces that have shaped Japan's government, economy, and society since 1945. Topics to be treated include American Occupation reforms, the conservative hegemony in politics, rapid economic growth and its costs, the mass middle-class society, and Japan's changing world role. Open to all classes.


HIST 83 - Twentieth-Century Latin America

This course seeks to address major issues in twentieth-century Latin America through the history of three or four countries. Topics discussed will include development, imperialism, nationalism, revolution, state formation and violence. Open to all classes.

Distribution: SOC; WCult: NW. Major Dist: AALAC. Offered: 13S: 10A, 14S: 2A.

HIST 86 - Slavery and Emancipation in Latin America and the Caribbean (Identical to, and described under, African and African American Studies 83.3)

Goldthwaite

Distribution: INT or SOC; WCult: NW. Major Dist: AALAC. Crosslisted as: AAAS 83.3 and LACS 58. Offered: 13S, 14W: 11.

HIST 87 - Culture and Identity in Modern Mexico
From the Porfiriato and the Revolution to the present, a survey of Mexican society and politics, with emphasis on the connections between economic developments, social justice, and political organization. Topics include fin de siècle modernization and the agrarian problem; causes and consequences of the Revolution of 1910; the making of the modern Mexican State: relations with the United States; industrialism and land reform; urbanization and migration; ethnicity, culture, and nationalism; neoliberalism and social inequality; the problems of political reform; and the zapatista rebellion in Chiapas. Open to all classes.

Distribution: SOC; WCult: NW. Major Dist: AALAC. Crosslisted as: LACS 76. Offered: 13F: 2.

HIST 89 - The Arab World in the Twentieth Century
Open to all classes.

Distribution: SOC; WCult: NW. Major Dist: AALAC. Offered: Not offered in the period from 12F through 14S.

HIST 94.1 - War and Peace: A Global History
This course explores how the changing character of modern warfare, the collapse of empires, and globalization have enabled increasingly diverse and successful efforts to establish more peaceful relations between nations and among previously hostile groups within nations. The focus is on developments since 1890. Subjects covered include war and human nature, total war and nuclear weapons, disarmament and antiwar movements, international law, transitional justice, human rights, and the rising success rate of nonviolent revolutions. Open to all classes.

Distribution: Dist: INT or TMV; WCult: W. Major Dist: INTER. Offered: 14S: 11.

HIST 94.2 - Science, Technology and Culture in the Nuclear Age
An examination of the social, political and cultural dimensions of nuclear technology from the discovery of fission in 1938 through the 1980s. We will consider how contexts and politics shaped the development of nuclear weapons and power reactors, and how these technologies in turn affected politics and culture. Topics include efforts in Germany, USA, USSR, Japan and England to build fission weapons during World War II; Hiroshima and Nagasaki in American and Japanese memory; the arms race, atomic scientists and the Cold War; the nuclear power industry in international comparison; living in and resisting the Nuclear Age; literary and film representations of the Nuclear Age; and the impact of the Nuclear Age on the development of science and technology since 1945. Open to all classes. Dist: INT, WCult: W. Major Dist: INTER.

Distribution: Dist: INT, WCult: W. Major Dist: INTER. Offered: Not offered in the period from 12F through 14S.

HIST 94.3 - Greek History: Archaic and Classical Greece (Identical to, and described under, Classical Studies 14) Christesen


HIST 94.4 - Alexander the Great and the Macedonian Kings (Identical to, and described under, Classical Studies 15)

Distribution: Dist: SOC or INT; WCult: W. Major Dist: INTER; <1700, <1800. Offered: Not offered in the period from 12F through 14S.

HIST 94.5 - Roman History: The Republic (Identical to, and described under, Classical Studies 17)

Heschel


HIST 94.6 - History of the Roman Empire: Roman Principate to Christian Empire (Identical to, and described under, Classical Studies 18)

Stewart


HIST 94.7 - Methods and Theory in Ancient History (Identical to, and described under, Classical Studies 19)

Stewart


HIST 94.8 - History and Culture of the Jews: The Classical Period (Identical to, and described under, JWST 10)

Heschel


HIST 96 - Colloquia and Seminars.

Open with written permission of the instructor to sophomores, juniors and seniors. For details concerning individual seminars consult the Department. Section numbers follow the decimals.

96.1 Colloquium: The Mongols


96.2 Seminar: Orientalism and the Origins of Religion: German Orientalism in an Age of Empire

96.2 Seminar: Topics in Medieval History

96.3 Colloquium: Introduction to Global History
13W: 3A. Dist: SOC; WCult: W. Major Dist: INTER. Crossley.

96.4 Seminar: Race, Ethnicity and Immigration in U.S. History

96.5 Seminar: Pen and Ink Witchcraft: Native American History Through Treaties (Identical to NAS 81)

96.5 Seminar: Nazism: Culture, Society, War
13W: 10A. Major Dist: EUR. Greenberg.

96.6 Seminar: America's Wars and Those Who Fought Them

96.1 Seminar: American Civil War as Global Event

96.2 Seminar: Empires, Imperialism and the United States
13S: 2A. WCult: W; Major Dist: INTER. E. Miller.

96.3 Seminar: Topics in Modern Japanese History

96.4 Seminar: Latin American Rebels
13S: 3A. Dist: SOC; WCult: NW. Major Dist: AALAC. Padilla.

96.1 Seminar: Race, Ethnicity and Immigration in U.S. History
13F: 2A. WCult: W. Major Dist: US & CAN.

96.2 Colloquium: Introduction to Global Methods
13F: 3A. Major Dist: AALAC.

96.3 Seminar: Napoleon and His Enemies

96.1 Seminar: Pen and Ink Witchcraft Native American History Through Treaties

96.2 Seminar: Topics in Islamic Africa
14W: 3B. Dist: SOC; WCult: NW. Major Dist: AALAC.

96.4 Seminar: Approaches to American Intellectual and Cultural History
14W: 10A. Dist: TMV; WCult: W. Major Dist: US & CAN.

96.1 Seminar: Empires, Imperialism and the United States
14S: ARR. WCult: W. Major Dist: INTER.

96.2 Seminar: Topics in British History
14S: 2A. Dist: SOC; WCult: W. Major Dist: EUR.

96.3 Seminar: Latin American Rebels
14S: 3A. Dist: SOC; WCult: NW. Major Dist: AALAC.

96.4 Seminar: American Civil War as Global Event
14S: 10A. Dist: SOC; WCult: W. Major Dist: US & CAN.

96.5 Seminar: Colonialism and Culture in Asia and Africa
14S: 3A. Dist: SOC; WCult: NW. Major Dist: INTER.

HIST 97 - Independent Study
The Chair.
This course offers an opportunity for a student to pursue some subject of special interest under the direction of a member of the Department through a specially designed program of readings and reports.
Open to qualified students with written permission of the instructor and the Chair.

Independent Field Project
12F, 13F: D.F.S.P.
In consultation with members of the Dartmouth faculty, each student will design and carry out an independent project which makes use of London's unique research opportunities. The project may relate to any aspect of British, European, and World History.
Prerequisite: membership in the Foreign Study Program. Darrow
Prerequisite: membership in the Foreign Study Program. Offered: All terms; Arrange .

HIST 98 - Honors Seminar
Kremer
The focus of the seminar is historiographic and great emphasis will be placed on the skills needed to write a research thesis in History. Only students enrolled in the
Honors Program may take HIST 98; permission of the instructor. This course does not fulfill the requirement of a culminating experience in the Major and it may be taken only once.

Offered: 12F: 10A  13F: 2A.

HIST 99 - Thesis
The Chair.
This course involves an extensive investigation of some topic and submission of a bound undergraduate thesis by the designated deadline. Only students enrolled in the Honors Program may take HIST 99; permission of the thesis advisor and the Chair.

HUM - Humanities

HUM 1 - Dialogues with the Classics
Chaudhuri, Shookman, Wine
An introduction to some of the classics of Western Literature and the ways in which later writers have engaged with them. Readings may include Homer's *Iliad*, Euripides' *Bacchae*, Plato's *Phaedrus*, Shakespeare's *Troilus and Cressida*, Racine's *Andromache*, Pope's *Rape of the Lock*, Mann's *Death in Venice*, and Wolf's *Cassandra*. The course alternates between lectures and discussion sections, with emphasis on students' class participation and essay writing. Enrollment restricted to 48 first-year students.
Distribution: Dist: LIT; WCult: W. Offered: 12F: 12.

HUM 2 - Dialogues with the Classics
Chaudhuri, Shookman, Wine
A continuation of Humanities 1. Readings may include Virgil's *Aeneid*, Seneca's *Phaedra*, Dante's *Inferno*, Racine's *Phaedra*, Balzac's "Girl with the Golden Eyes," Shaw's *Arms and the Man*, Nabokov's *Pale Fire*, and Sijie's *Balzac and the Little Chinese Seamstress*. The course alternates between lectures and discussion sections, with emphasis on students' class participation and essay writing. Enrollment limited to 48 first-year students.
Distribution: Dist: LIT; WCult: W. Prerequisite: HUM 1, or the permission of the course director. Offered: 13W: 12.

INTS - International Studies

INTS 15 - Violence and Security
Strathman (12F, 13W), W. Wohlforth (13F)
Violence and Security is a multidisciplinary introduction to scholarship on the causes, consequences, and possible prevention of armed violence between groups. Using multiple social science disciplines, we will examine armed violence within, between, and across states, ranging from civil war, "ethnic" conflict, insurgency, and inter-state war. The course addresses the trade-offs created by different political solutions to the problem of security, and features a group simulation exercise to explore the challenges faced by governments and non-governmental organizations when they seek to ameliorate it.
Distribution: SOC or INT. Offered: 12F, 13W; 2A 13F: 12.

INTS 16 - Introduction to International Development
Freidberg (12F), Fox (13W)

INTS 17 - Cultures, Places, and Identities
Parati (13S, 14S), Spitta, Gemünden (13S), Tillis (12F), Warren (14W)
This course considers the role of culture and identity, migration, evolution of language, gender, race, and class issues, and studies the diverse cultural and artistic productions (literary, cinematic, musical, multi-media) that exemplify the tensions and negotiations between cultures and people.

- In 12F on T 2-5, *US Afro-Latino Literature and Contemporary Thought* (Identical to COLT 57, AAAS 88, and LACS 43, and described under AAAS 88). Dist: LIT. Tillis.
- In 13S, *Fascist Italy: Fascism in Literature and Film* (Identical to COLT 57 and FRIT 35). Dist: LIT, WCult: W. Parati.
- In 14S at 12, *From Dagos to Sopranos: Italian American Culture* (Identical to COLT 57 and FRIT 35). Parati.
Distribution: Varies: see individual listing. Crosslisted as: COLT 57. Offered: 12F:12 13S:2, 3A 14W, 14S:12.

INTS 18 - Global Health and Society
Adams, Butterfly (13W, 14W), Fox (13S)
Identical to, and described under, GEOG 2.
Distribution: INT or SOC. Crosslisted as: GEOG 2. Offered: 13W, 14W:2A 13W:11.

ITAL - Italian

ITAL 1 - Introductory Italian I
ITAL 2 - Introductory Italian II

The staff

Rapid review and continued study of the fundamentals of Italian, with intensive work in vocabulary building. The course will also include an introduction to the culture and civilization of Italy. Open to students by qualifying placement or to students who have passed ITAL 1. Never serves in partial satisfaction of the Distributive or World Culture Requirements.

Offered: 12F, 13W, 13F: 10 13W, 14W: 9, 10 13S: 9, 10 14S: 9.

ITAL 3 - Introductory Italian III

The staff

This course is designed to reinforce and refine spoken and written language skills through a review of grammar, exposure to a broad spectrum of language ranging from colloquial to literary styles, and the use of samples of Italian language from multiple sources such as advertising, comics, television and literature. Frequent compositions, quizzes, plus linguistic and thematic analysis of texts. Open to students by qualifying placement or to students who have passed ITAL 2 or ARTH 12. Never serves in partial satisfaction of the Distributive or World Culture Requirements.

Offered: 12F: 9, 10 13W, 14W: 9, 10 13S: 9, 10 14S: 9.

ITAL 4 - Language Study Abroad: The Art and Culture of Rome

The staff

A course, taught in the context of the Language Study Abroad Program, which concentrates on the artistic life and culture of Rome. Masterpieces of painting, sculpture and architecture are studied in their social and historical contexts. Visits to sites in the city proper and its environs as well as nearby cities are an integral part of the program of study.

Distribution: Dist: ART; WCult: W. Prerequisite: Acceptance into the Dartmouth Language Study Abroad Program. Offered: 12F, 13F: D.L.S.A.

ITAL 5 - Language Study Abroad: The Art and Culture of Rome

The staff

An introductory course offered in the context of the Language Study Abroad program, dealing with major figures, themes, or genres of Italian literature. Some areas of concern are critical reading and analysis, style, historical and social perspective.

Distribution: Dist: LIT; WCult: W. Prerequisite: Acceptance into the Dartmouth Language Study Abroad Program. Offered: 12F, 13F: D.L.S.A.

ITAL 7 - First-Year Seminars in Italian Literature

Offered: Consult special listings.

ITAL 8 - Exploring Italian Culture and Language

The staff

This course will serve as an introduction to modern and contemporary Italian literature, culture and society. It will focus on topics such as evolving political and regional identities, gender relations, the role of the media, and the culture of daily life, as they appear in forms as diverse as narrative and poetry, cinema, music, and journalism. Students will also focus on specific grammatical and stylistic issues in order to improve their fluency in Italian. Course work will consist of frequent essays and student-led discussions.

Distribution: Dist: SOC; WCult: W. Prerequisite: ITAL 3, or permission of the instructor. Offered: 13W, 13S, 14W, 14S: D.L.S.A.+

ITAL 10 - Introduction to Italian Literature: Masterworks and Great Issues

The staff

This course will offer a general introduction to Italian literature from the thirteenth century to the present. Topics will vary according to the interests of the instructor, but readings will center on such authors as Dante, Petrarch, Boccaccio, Machiavelli, Ariosto, Leopardi, Manzoni, Pirandello, and Svevo.

In 13S, The Culture of Food in Italian Literature, 1300-2012. Food and flavors pervade Italian literature, expressing the historical hunger of a social class, the nourishment of the spirit, or simply the pleasure of the senses. Through various texts and genres from the Middle Ages to the present, we will examine the culture of food and its social and symbolic value through the centuries. Readings, class discussions and writing in Italian.

Convertini

Distribution: Dist: LIT; WCult: W. Prerequisite: ITAL 3, or permission of the instructor. Offered: 13S: 12 14W: 10 13W, 13S, 14W, 14S: D.L.S.A.+

ITAL 12 - Advanced Writing and Speaking in Italian

The staff

An advanced language and composition course in which students will work with a wide range of linguistic and
cultural materials in order to achieve competence in Italian grammar, and oral and written expression.


ITAL 15 - Italian Cinema
Parati
Conducted in Italian, this course introduces students to classic Italian cinema, including its history and its predominant genres—from the silent film to comedy and melodrama and thriller. Students will become familiar with Italian cinematic movements such as Neorealism, directors such as Federico Fellini and Roberto Benigni, as well as with important concepts in film analysis.

Distribution: Dist: ART; WCult: W. Prerequisite: ITAL 3, or permission of the instructor. Offered: 12F: 12.

ITAL 21 - Early Italian Literature and Culture
Distribution: Dist: LIT; WCult: W. Prerequisite: ITAL 10, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

ITAL 22 - Humanism and Renaissance
Quaintance
This course explores the extraordinary cultural production of Italy from the late fourteenth to the end of the sixteenth century—the Renaissance. Students will examine broader social and historical contexts through topics such as humanism; attitudes toward the ancient world and the "discovery" of new worlds; developments in the visual arts and in science; court society; sexuality and courtesan culture; gender and family life; religious reform. Genres considered may include essay, dialogue, political treatise, theatre, lyric and epic poetry, letters, and the novella. Authors may include Petrarch, Alberti, Machiavelli, Michelangelo, Isabella di Morra, Veronica Franco, Ruzante, Castiglione, Ariosto, Bandello, and Tasso.

Distribution: Dist: LIT; WCult: W. Prerequisite: ITAL 10, or permission of the instructor. Offered: 14S.

ITAL 23 - Seventeenth and Eighteenth-Century Italian Literature and Culture
This course explores the rich innovations that marked Italian literature and the arts over the course of the seventeenth and eighteenth centuries, from the Baroque culture of crisis and change to the Enlightenment's own reassessment of earlier forms of knowledge and representation. Topics include the poetics of the marvelous, the fascination with popular culture, the nuova scienza, social class and identity, the "cult of reason," and the relevance of both Baroque and Enlightenment categories to post-modernity. We will explore traditional genres such as lyric poetry, the essay, and the novella, but also new forms: the fairy tale, women's writing, travel literature, the commedia dell'arte, the novel, and the opera. Authors and artists may include Giambattista Basile, Giambattista Marino, Galileo, Arcangelo Tarabotti, Isabella Andreini, Monteverdi, Pergolesi, Bernini, Caravaggio, and Carlo Goldoni. There will also be units on books, visual arts and music, with guest lectures and visits to Rauner Special Collections and the Hood Museum.

Distribution: Dist: LIT; WCult: W. Prerequisite: ITAL 10, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

ITAL 24 - Nineteenth-Century Italian Literature and Culture
Canepa
This course examines the changes in literary vision and artistic forms from the beginning of the nineteenth century, through the country’s unification, to the First World War. Emphasis will be placed on Italy’s growing self-awareness as a nation and on analysis of aesthetic and intellectual issues. Particular attention will be given to popular art such as satire, cookbooks, and Verdi’s operas, and to women’s literature as an innovative cultural force. Readings may include Ugo Foscolo, Giacomo Leopardi, Alessandro Manzoni, Giovanni Verga, Marchesa Colombi, Carlo Collodi, Grazia Deledda, and F. T. Marinetti.

Distribution: Dist: LIT; WCult: W. Prerequisite: ITAL 8 or ITAL 10, or permission of the instructor. Offered: 12F: 2.

ITAL 25 - Twentieth and Twenty-first Century Italian Literature and Culture
Parati
This course examines the radical transformation of literary form and vision that characterizes twentieth and twenty-first century Italy with its two World Wars, its colonial conflicts, and the challenges to Italian identity posed by modernization, immigration, and globalization. We will use poetry, fiction, autobiography, political writings, television, documentaries, and film to explore cultural movements such as the avant-garde and neo-realism. Particular contexts may include fascism, the resistance movements, and terrorism. Students will read canonical and non-canonical texts including, for example, recent immigrant and minority writers. Readings and films may include works by Bontempelli, Moravia, Morante, Calvino, Maraini, Fellini, Tornatore, Wertmueller, and Jadelin Mabiala Gambo.

Distribution: Dist: LIT; WCult: W. Prerequisite: ITAL 8 or ITAL 10, or permission of the instructor. Offered: 13F: 2.
ITAL 81 - Seminar
Canepa

In 13F, Culture and/in Translation: Theory and Practice. Human communication depends on translation. Much of what we know about worlds different from our own comes through translations and the dialogues between languages and cultures that they create. In this course we will focus on translation between Italian and American cultures, and consider the larger question of the representation of "foreignness." We will explore the theory and practice of translation in various contexts—literature, film, popular media—and gain direct experience in the art of translation through workshops and a final project.

Distribution: Dist: LIT; WCult: W. Prerequisite: ITAL 8 or ITAL 10, or permission of the instructor. Offered: 13F: 12 .

ITAL 85 - Independent Reading and Research
Students may arrange a program of study and research with individual faculty members. Open only to Italian, Italian Studies, and Romance Language Majors. A proposal, signed by the faculty advisor, must be submitted to the Departmental Committee on Independent Studies and Honors Theses for approval by the fifth day of classes of the term.

Offered: All terms: Arrange.

ITAL 88 - Senior Independent Reading and Research
A program of individual study directed by a member of the staff. Open only to senior Italian, Italian Studies, and Romance Language (whose primary language is Italian) Majors. A proposal, signed by the faculty advisor, must be submitted to the Departmental Committee on Independent Studies and Honors Theses for approval by the fifth day of classes of the term.

Offered: All terms: Arrange.

ITAL 89 - Honors Seminar
Honors students will arrange a program of study and research during any term of the senior year on a tutorial basis with individual faculty members. A thesis, written in Italian, and a public presentation are the normal culmination of this course. A proposal, signed by the faculty advisor, must be submitted to the Departmental Committee on Independent Studies and Honors Theses for approval by the fifth day of classes of the term.

Offered: All terms: Arrange.

JAPN - Japanese
JAPN 1 - First-Year Courses in Japanese
Ishida, Watanabe

An introduction to written and spoken modern Japanese. In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Conversational drill and comprehensive exercises in classroom and laboratory provide practice in pronunciation and the use of the basic patterns of speech. Classes are conducted in Japanese. Reading in simple materials is extensive. Mandatory student-run drill sessions meet four times a week for fifty minutes for all beginning Japanese language classes.

Distribution: Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 12F, 13F: 9S, 9S.

JAPN 2 - First-Year Courses in Japanese
Ishida, Watanabe

An introduction to written and spoken modern Japanese. In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Conversational drill and comprehensive exercises in classroom and laboratory provide practice in pronunciation and the use of the basic patterns of speech. Classes are conducted in Japanese. Reading in simple materials is extensive. Mandatory student-run drill sessions meet four times a week for fifty minutes for all beginning Japanese language classes.

Distribution: Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 13W, 14W: 9S, 9S.

JAPN 3 - First-Year Courses in Japanese
Ishida, Watanabe

An introduction to written and spoken modern Japanese. In addition to mastering the basics of grammar, emphasis is placed on active functional communication in the language, reading comprehension, and listening comprehension. Conversational drill and comprehensive exercises in classroom and laboratory provide practice in pronunciation and the use of the basic patterns of speech. Classes are conducted in Japanese. Reading in simple materials is extensive. Mandatory student-run drill sessions meet four times a week for fifty minutes for all beginning Japanese language classes. Students who plan to use this course to fulfill the language requirement may not take it under the Non-Recording Option. Satisfactory completion of Japanese 3 fulfills the language requirement.

Distribution: Never serve in partial satisfaction of Distributive or World Culture requirements. Offered: 13S, 14S: 9S, 9S.

JAPN 10 - Introduction to Japanese Culture
Dorsey
Japanese cultural history through a broad survey of literature, art, social and political institutions, and popular culture. Modern conceptions of Japan and formations of Japanese identity have evolved under the pressures created by radical swings between periods of wholesale appropriation of foreign cultural forms and periods of extreme isolation. The course will trace the evolution of Japanese culture by examining the ways in which cultural archetypes are distinguished in Japan. Taught in English. Open to all classes. Required for the LSA+, major and minor.


JAPN 11 - Special Topics in Japanese Studies
Dorsey

JAPN 22 - Intermediate Modern Japanese
Dorsey
A continuation of the fundamentals of grammar and further acquisition of spoken communication skills, aural comprehension, and proficiency in reading and writing. This is an intensive course that integrates homestays and the local environment into course materials. Students will be expected to master a wide variety of reading and video materials.


JAPN 23 - Intermediate Modern Japanese
Dorsey
A continuation of the fundamentals of grammar and further acquisition of spoken communication skills, aural comprehension, and proficiency in reading and writing. This is an intensive course that integrates homestays and the local environment into course materials. Students will be expected to master a wide variety of reading and video materials.


JAPN 31 - Advanced Japanese
Ishida
A progression of materials from JAPN 23. Intensive review and continued study of modern Japanese at the advanced level. Conversation skills will continue to be an important aspect of this course, but more emphasis will be placed on reading and writing skills. Reading materials will be drawn from current newspapers, contemporary fiction, essays from journals, and excerpts from poetry. Short audiovisual selections will be used as well. Assigned work includes written compositions and oral presentations.

Distribution: Dist: LIT; WCult: NW. Prerequisite: JAPN 23 or permission of instructor. Offered: 12F, 13F: 11.

JAPN 32 - Advanced Japanese
Watanabe
A progression of materials from JAPN 31. A variation of materials used in JAPN 31. Note: Although the materials used in this course differ from the materials used in JAPN 31, the general level of proficiency required to enroll in either JAPN 31 or JAPN 32 is roughly equivalent. Students may take JAPN 32 even if they have been unable to enroll in JAPN 31.

Distribution: Dist: LIT; WCult: NW. Prerequisite: JAPN 31 or permission of instructor. Offered: 13W, 14W: 11.

JAPN 33 - Advanced Japanese
Ishida
A continuation and progression of materials used in JAPN 33. Note: the level of proficiency required to enroll in JAPN 33 is higher than the proficiency required for either JAPN 31 or JAPN 32.

Distribution: Dist: LIT; WCult: NW. Prerequisite: JAPN 32 or permission of instructor. Offered: 13S, 14S: 11.

JAPN 41 - Advanced Japanese
Watanabe
A variation of materials used in JAPN 33. Note: although the materials used in this course differ from the materials used in JAPN 33, the general level of proficiency required to enroll in either JAPN 33 or JAPN 41 is roughly equivalent. Students may take JAPN 41 even if they have been unable to enroll in JAPN 33.

Distribution: Dist: LIT; WCult: NW. Prerequisite: Two third-year level Japanese courses, or permission of the instructor. Offered: 12F, 13F: 11.

JAPN 42 - Advanced Japanese
Nozawa, Dorsey
A progression of materials from JAPN 41. Designed to develop mastery of the spoken and written language. Assigned work includes written compositions and oral presentations.

In 13W, Social Media in Japan.
In 14W, Theory and Practice of Translation.

Distribution: Dist: LIT; WCult: NW. Prerequisite: JAPN 41 or permission of the instructor. Offered: 13W: 2A 14W: 2.

JAPN 43 - Advanced Japanese
Watanabe
Distribution: Dist: LIT; WCult: NW. Prerequisite: JAPN 41 or JAPN 42, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

JAPN 59 - Independent Advanced Study in Japanese Language and Literature

Dorsey

Available to students who wish to do advanced or independent study in Japanese. The student must first submit a proposal to the Major/Minor Advisor, and the section faculty, before obtaining permission from the faculty member with whom he or she wishes to work.

Distribution: Dist: LIT; WCult: NW. Offered: All terms except summer, subject to faculty availability: Arrange.

JAPN 61 - Topics in 20th Century Japanese Literature and Culture

Nozawa

Classes offered under this rubric deal with major figures, themes, or issues of twentieth-century Japanese literature, popular culture, and intellectual history. Techniques of critical reading and interpretation are studied as an integral part of these courses, which reflect the interests and expertise of the teaching staff. Since each offering is based on a particular theme or period, students may take this course more than once. Courses listed under Japanese 61 are open to students of all classes. Courses numbered 61 - 63 are literature-in-translation courses, not requiring Japanese.

In 12F and 13F, The Culture of Anime and Manga (Identical to COLT 40.02). This course explores various analytic frameworks for understanding Japanese manga and anime as sociocultural phenomena. From a cultural anthropological perspective, we want to understand how manga and anime texts constitute a “culture” in a distinctive way and how it relates to existing sociohistorical conditions and aesthetic traditions. We may also call this culture “otaku culture,” in so far as this is how some of its participants and observers habitually describe it today. Contemporary otaku culture and sensibility touch on a wide variety of issues and ideas including nationalism, globalization, locality, technology, gender, subjectivity, postwar history, death, the human, the animal, and the inanimate. As such, the culture of anime and manga is not simply a convenient window through which to explore “Japanese culture” but is itself a heterogeneous site of cultural action, norms, desires, aesthetics, economy, and politics. Dist: LIT; WCult: NW. Nozawa.

In 13S and 14S, The Politics of Language in Modern Japan. This course examines linguistic practice as a mediator of sociopolitical interests in contemporary Japan. Drawing on linguistic anthropology, sociolinguistics, literary studies, and semiotics, we seek to understand complex conditions of power relations that shape and are shaped by the way people in Japan communicate (“pragmatics”) and reflexively talk about communication (“meta-pragmatics”). Our basic aim is to analytically delineate the meta-pragmatic/ hegemonic stereotype of Japan as a homogeneous ethnolinguistic community and to consider critical alternatives to it. We will explore ethnographic accounts of heterogeneous sites of language-in-use, and address issues such as language standardization, globalization, gender and race relations, subcultures, affect, and political economy. Dist: LIT; WCult: NW. Nozawa.

In 14W, Everyday Life and Memory in Postwar Japan. This course examines diverse techniques of memory-making in postwar Japan. In particular, we will be interested in the personal, everyday, and affective dimensions of memory-making practices and narratives. How does history look like when viewed through the lens of everyday practices and personal desires? How should we account for the relationship between macrohistories of social groups and microhistories of personal, idiosyncratic experience? Drawing on social history, cultural anthropology, studies in autobiography, and material culture studies, we explore diverse topics such as: postwar/postcolonial politics of memory; life history writing; trauma and healing; archives, monuments, and mementos; nostalgia; funerary practices. Dist:LIT; WCult: NW. Nozawa.


JAPN 62 - Topics in Early Modern Japanese Literature and Culture

Classes offered under this rubric explore the emergence of modern Japan between the years 1600 and 1900 through an examination of literature, popular culture, and intellectual history. Techniques of critical reading and interpretation are studied as an integral part of these courses, which reflect the interests and expertise of the teaching staff. Since each offering is based on a particular theme or period, students may take this course more than once. Courses listed under JAPN 62 are open to students of all classes. Courses numbered 61 - 63 are literature-in-translation courses, not requiring Japanese.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 13S.

JAPN 63 - Topics in Classical Japanese Literature and Culture

Courses numbered 61 - 63 are literature-in-translation courses, not requiring Japanese.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 14S.

JAPN 81 - Topics in Japanese Literature and Culture
This seminar is designed to examine closely literary and cultural texts employing theoretical and historical sources. Topics vary according to instructor, but might range from studies of single authors to broader comparative themes, where students will be urged to incorporate readings in the original language. Courses numbered 81 or above are advanced seminar courses. May be repeated for credit if topic varies.

Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 14S.

**JWST - Jewish Studies**

**JWST 4 - Religion of Israel: The Hebrew Bible (Old Testament)**
Staff
Identical to, and described under, REL 4.

**JWST 6 - Introduction to Judaism**
Benor
Identical to, and described under, REL 6.

**JWST 7 - First-Year Seminars in Jewish Studies**
Offered: Consult special listings.

**JWST 10 - History and Culture of the Jews I: The Classical Period**
A survey of the history and culture of the Jews from the post-Biblical period to the Middle Ages.
Distribution: Dist: SOC; WCult: W. Offered: Not offered in the period from 12F through 14S.

**JWST 11 - History and Culture of the Jews II: The Modern Period**
Heschel
A continuation of JWST 10, but may be taken independently. This course provides a survey of Jewish history and culture from the European enlightenment to the establishment of the State of Israel.

**JWST 16 - Introduction to Hebraic and Israeli Culture**
Glinert
Distribution: Dist: LIT; WCult: CI. Crosslisted as: HEBR 10 and AMES 17; described under HEBR 10. Offered: 13S, 14S: 10A.

**JWST 21 - Jewish American Literature (Identical to, and described under, ENGL 67)**
Milich
Distribution: Dist: LIT; WCult: CI. Crosslisted as: ENGL 67. Offered: 14S: 2A.

**JWST 21.2 - Modern Jewish American Women Writers**
(Identical to ENGL 67.14 and WGST 51.5)
Zeiger
This course will explore the literature of Jewish American women from the late nineteenth century to the present; topics for discussion will include feminism, sexuality, identity politics, activism, and literary transmission. Among the readings will be poetry, fiction, memoir, and essays by such writers as Lazarus, Antin, Yezierska, Stock, Stein, Olsen, Rukeyser, Paley, Ozick, Rich, Piercy, Levertov, Gluck, Goldstein, Wasserstein, Goodman, Klefisz, Feinberg, Chernin.

**JWST 22 - Jews and Hollywood**
Bronski
Identical to FILM 47
This course will look at the complex, rich tradition of Jewish artists as well as the history of representations of Jews in film. We will focus on American films and examine how Jews became American and how American culture became Jewish. Topics will include: the role of Jews in the creation of the product and myth of Hollywood, how antisemitism shaped images of Jews in film, and how mainstream film has shaped contemporary Jewish identity.
Distribution: Dist: ART; WCult: W. Offered: 13F: 2A.

**JWST 22.2 - Jews in American Culture: The New York Intellectuals (Identical to ENGL 72.1)**
Milich
Distribution: Dist: LIT; WCult: W. Offered: Not offered in the period from 12F through 14S.

**JWST 22.3 - From Fanny to the Nanny: Jewish Women and Humor**
(Identical to WGST 56.7)
Bronski
Distribution: Dist: LIT; WCult: CI. Offered: Not offered in the period from 12F through 14S.

**JWST 24.1 - The Hebrew of the Bible**
Ben-Yehuda
Identical to, and described under, HEBR 51

JWST 24.2 - Rabbis, Rogues, and Schlemiels: Jewish Humor and Its Roots
Glinert
Identical to, and described under HEBR 63
Distribution: Dist: LIT; WCult: W. Offered: 13S: 2A.

JWST 24.3 - Midrash: How the Rabbis Interpreted the Bible
Glinert
Identical to, and described under, HEBR 62
Distribution: Dist: LIT; WCult: NW. Offered: 13W: 2A 14S: 2A.

JWST 24.4 - Struggle and Rebirth in Hebrew and Yiddish Literature
Glinert
Identical to, and described under, HEBR 61
Distribution: Dist: LIT; WCult: NW. Offered: Not offered in the period from 12F through 14S.

JWST 26 - European Jewish Intellectuals
Kritzman
Distribution: Dist: LIT; WCult: W. Crosslisted as: COLT 70. Offered: Not offered in the period from 12F through 14S.

JWST 27 - The Jewish Family
Kritzman
Identical to COLT 46
Distribution: LIT. Offered: Not offered in the period from 12F through 14S.

JWST 27.3 - Islam and Judaism: Europe's Orientalist Visions
Heschel, McKee
Identical to ENGL 60
Distribution: Dist: LIT; WCult: CI. Offered: Not offered in the period from 12F through 14S.

JWST 33 - American Jewish History
Orleck
Distribution: Dist: SOC; WCult: CI. Crosslisted as: HIST 6. Offered: Not offered in the period from 12F through 14S.

JWST 37.1 - History of the Holocaust
Heschel
Identical to HIST 58

Distribution: Dist: SOC; WCult: W. Offered: Not offered in the period from 12F through 14S.

JWST 37.2 - Burden of the Nazi Past: World War, Genocide, Population Transfer, and Firebombing
Kacandes
Identical to COLT 64 and GERM 45, and described under COLT 64

JWST 37.3 - Representing the Holocaust: History, Memory, and Survival
Identical to COLT 64
Distribution: Dist: INT; WCult: W. Offered: Not offered in the period from 12F through 14S.

JWST 41 - Art and Archaeology of Israel: From Prehistory to the Roman period
Kangas
Identical to ARTH 17.2
Distribution: Dist: ART; WCult: NW. Offered: Not offered in the period from 12F through 14S.

JWST 41.2 - Synagogue and Church: Archaeology of Roman Palestine
Kangas
Identical to ARTH 16.2
Distribution: Dist: ART; WCult: W. Offered: Not offered in the period from 12F through 14S.

JWST 41.3 - Cities of the Biblical World
Kangas
This course will study some of the cosmopolitan centers where Jews interacted with other peoples of the Middle East and Eastern Mediterranean, where Jewish identity was first formulated, and where early Jewish history unfolded. It was in antiquity that the Jewish people's special, complex, and often problematical relationship to place first took shape. We will explore this issue in light of archaeological materials distributed over a wide geographical and chronological range, from Jerusalem - the first capital of the Israelites - to Ninevah and Babylon, to powerful centers of the Roman world such as Sepphoris in the Galilee and the port at Caesarea.
Distribution: Dist: ART; WCult: NW. Offered: 12F: 10A.

JWST 42 - Film, Fiction and the Arab-Israeli Conflict
Glinert
Identical to and described under HEBR 61
Distribution: Dist: LIT; WCult: W. Crosslisted as: HEBR 61. Offered: 14W: 2A.
JWST 51 - Freud: Psychoanalysis, Jews, and Gender
(Identical to Women's and Gender Studies 67.1 and German 42)

Fuechtner

This course will examine how Freud’s own writings, his biography, and his biographers have shaped the perceptions of psychoanalysis as a specifically Jewish theory and practice. Through a reading of Freud’s texts on gender, sexuality, and religion, we will trace the connections between psychoanalysis, Jewishness, and gender that have impacted theoretical discussion. We will explore critique, including Horney, Reich, and Marcuse, and recent debate on the status of Freud in the U.S.

Distribution: Dist: SOC; WCult: CI. Crosslisted as: WGST 67.1 and GERM 42. Offered: 13X: 10A.

JWST 52 - Judaism, Sexuality, and Queerness
Bronski

Distribution: Dist: TMV; WCult: CI. Crosslisted as: WGST 65.1. Offered: Not offered in the period from 12F through 14S.

JWST 53 - Gender and Judaism
Bronski

Distribution: Dist: TMV; WCult: CI. Crosslisted as: WGST 33.3. Offered: Not offered in the period from 12F through 14S.

JWST 55 - Performing National Identities: Representations of Blacks and Jews in U.S. Culture
Schweitzer

Distribution: Dist: LIT; WCult: CI. Crosslisted as: ENGL 67 and AAAS 84. Offered: Not offered in the period from 12F through 14S.

JWST 58 - Jewish Views of Islam
Heschel

This course will examine Jewish views of Islam by reviewing the history of medieval and modern Jewish experience under Muslim rule, Jewish theological understandings of Islam, and modern Jewish historiographical interpretations of Islamic origins within Judaism. We will study Jewish understandings of Islam: the articulated differences between Jewish and Muslim beliefs, particularly in relation to prophecy, revelation, scripture, and messianism; the ways that Islam served as a template for presenting Judaism to modern Christian Europe; the alliance forged between Jewish scholars and their imagined Islam as a polemical tool against Christianity; the rise of Oriental Studies and Religious Studies in Europe and the role played within that field by Jewish scholars; Jewish-authored travelogues to Muslim countries; and individual cases of conversions from Judaism to Islam. We will examine Arab-Jewish intellectual and literary creativity and how Orientalism has shaped other cultural phenomena, specifically early psychoanalytic writings.


JWST 60 - Judaism in Late Antiquity: The Rabbinic Revolution
Benor

Identical to, and described under, REL 21.

Distribution: Dist: TMV; WCult: W. Crosslisted as: REL 21. Offered: Not offered in the period from 12F through 14S.

JWST 61 - Modern Judaism
Heschel

Distribution: Dist: TMV; WCult: W. Crosslisted as: REL 22. Offered: Not offered in the period from 12F through 14S.

JWST 62 - Jewish Mysticism
Benor

Identical to, and described under, REL 23.


JWST 63 - Jewish Philosophers of Religion
Benor

Identical to, and described under, REL 24.


JWST 70 - The Jew in the Protestant Imagination: The Merchant of Venice
Heschel, McKee

Distribution: Dist: LIT, WCult: W. Crosslisted as: ENGL 65 and REL 74. Offered: Not offered in the period from 12F through 14S.

JWST 70.3 - Orientalism and Origins of Religion
Heschel

The growing nineteenth-century German empire stimulated interest in the Near and Far East on the part of scholars, novelists, and artists. This course examines Germany's fascination with the cultures of India, China, Africa, and the Middle East, the origins of "religion" as a unifying concept, and the impact of the new field of "Oriental
Studies” on German political, military, and colonial activities from the 1830s to the 1930s. Suzanne Marchand, *German Orientalism in an Age of Empire*, will be the textbook for this course.

Identical to and described under REL 81.

**JWST 72 - History of Heaven**

Wright

Distribution: TMV. Crosslisted as: REL 57. Offered: Not offered in the period from 12F through 14S.

**JWST 74.2 - The Jewish Jesus (pending faculty approval)**

Lanfer

It is certain that Jesus of Nazareth lived in the first century C.E. and that his followers interpreted his life and death as harbingers of a new age. However, recent scholarship has made clear that Jesus was fully embedded in the Judaism of his time: the Jewish diversity of the period and Jewish resistance to the Roman Empire. This course will describe the life of Jesus the Jew prior to the early Church's interpretation of Jesus as Christ.

Distribution: TMV. Crosslisted as: REL 57. Offered: 13S: 10A.

**JWST 80 - History of Holocaust Historiography**

Heschel

Distribution: Dist: SOC; WCult: W. Crosslisted as: HIST 95. Offered: Not offered in the period from 12F through 14S.

**JWST 85 - Independent Study and Research**

This course offers qualified students of Jewish Studies the opportunity to pursue work on a topic of special interest through an individually designed program. Requires permission of the instructor and the Chair.

Offered: All terms: Arrange.

**Associated Courses**

Associated courses, listed below, have either significant Jewish Studies content or significant methodological focus on issues that are central for understanding Jewish life and culture. To obtain credit, students must petition the Jewish Studies Steering Committee explaining how their work in a particular course satisfies the above criteria. Students may also petition for Jewish Studies credit for work in courses not in this list.

**LACS - Latin American and Caribbean Studies**

**LACS 1 - Introduction to Latin America and The Caribbean**

Baldez

This interdisciplinary course introduces students to the geographical conditions, historical roots, and enduring cultural diversity of Latin America and the Caribbean. After a brief survey of the physical and cultural geography of the region, the course examines the history of selected countries to highlight the way European conquest and colonialism have molded Latin American institutions and attitudes. The course then turns to particular case studies of contemporary life and society to analyze the ongoing problems of ethnicity, inequality, and political repression engendered by the region's colonial past. Finally, the course draws on these historical and anthropological understandings to assess recent economic, social, and political developments in Latin America. By juxtaposing historical realities with their living consequences, the course presents a multi-disciplinary perspective on the nature, dynamics— and future prospects—of the many peoples who inhabit this vast and diverse continent.

Distribution: SOC; WCult: NW. Offered: 13S: 10.

**LACS 4 - History, Culture and Society: The Many Faces of Latin America**

Franconi, Pastor (13W) Buéno, Walker (14W)

The Spanish discovery and conquest of this continent created Latin America and the Caribbean out of the diverse and complex realities of the pre-Columbian world. Since colonial times Latin American and Caribbean cultures have developed against a background of cultural repression, racial conflict, political domination, colonial exploitation, and gender inequality. And yet, in the midst of all this turmoil, Latin America and the Caribbean have produced an extraordinary variety and wealth of artistic creations, ranging from literature to the visual arts, from music to film. In this course we will turn to some of the works by Latin American and Caribbean artists and writers in an attempt to illuminate and explore some of the wonders of the cultural dynamics that shape the many faces of what we call Latin America and the Caribbean.

Distribution: Dist: LIT; WCult: NW. Crosslisted as: AAAS 16. Offered: 13W 14W: 10A.

**LACS, LATS LACS 7 - First Year Seminars in Latin American, Latino and Caribbean Studies**

Consult special listings

Offered: 13W: 2A.

**LACS 10 - Pre-Columbian and Colonial America**

(Identical to History 5.6)
Crosslisted as: HIST 5.6. Offered: Not offered in the period from 12F through 13S.

**LACS 30 - Topics Course in the Humanities**

Pérez in 12F; Smolin, in 13S

LACS 30.4, in 12F at 2, *Religion and Music in Cuba*. Identical to REL 52. This course tells the story of Cuba's religious formations through their musical genres. Readings draw from several disciplines to illuminate the role that music plays in celebrating deities, ancestors, and community, in such traditions as the all-male secret society Abakuá; French-Haitian Tumba Francesa; the "drums of affliction" Lucumí and Palo Monte; and Havana-based hip-hop. We examine the relationship between dance, spirit possession, and mythology, and how nation, race, and gender have been constructed through music. Open to all classes. *Dist: TMV; WCult: CI*. Pérez.

LACS 30, in 12F at 11, *Race and Ethnicity in Brazilian Cinema*. This course will explore aspects of race and representation in Brazilian film from its earliest beginnings in the silent film era through the present day. Students will gain insight into issues of cultural identity in Brazil as well as learn about the major aesthetic movements in the country's cinema. *Dist: LIT; WCult: NW*. Smolin.

Crosslisted as: REL 52, 12F. Offered: 12F, 2; 13S, 11.

**LACS 32 - State and Society in Latin America**

Baldez

Distribution: Dist: SOC; WCult: NW. Crosslisted as: GOVT 49.2. Offered: Not offered 2012-2013; may be offered 2013-2014.

LACS 42 - The Aztecs

Nichols

(*Identical to Anthropology 21*)


LACS 43 - Olmecs, Maya, and Toltecs: Ancient Civilizations of Mesoamerica

Nichols

(*Identical to, and described under, Anthropology 22*)


LACS 44 - The Incas

Covey

(*Identical to Anthropology 23*)

Distribution: Dist. SOC; WCult: NW. Crosslisted as: ANTH 23. Offered: 13S: 12.

LACS 48 - Mexican Muralism

Coffey

(*Identical to Art History 16*)

Distribution: ART; WCult: CI. Crosslisted as: ARTH 16. Offered: Not offered 12X through 14X.

**LACS 52 - Gender Politics in Latin America**

Baldez

This course examines women's movements in Latin America. Women in Latin America are perhaps the most highly mobilized population in the world. Throughout the region women have organized around myriad issues, including the right to vote, human rights, poverty, legal rights, anticommunism, the workplace, race, ethnicity and war. Women's efforts to challenge fiercely repressive regimes, deeply entrenched norms of machismo and extreme poverty defy conventional stereotypes about women and provide us with inspiring examples of how to sustain hope during difficult times. The course will introduce students to recent scholarship on women's movements in Latin America in the 20th century and seek to understand the emergence, evolution and outcomes of women's movements in particular countries and cross-nationally.

Distribution: SOC; WCult: NW. Crosslisted as: GOVT 49.4 and WGST 31.1. Offered: 14S: 2A.

**LACS 53 - Protests and Parties in Latin America**

Baldez

For many people, Che Guevara remains the key symbol of protest in Latin America. His passionate belief in social justice, his refusal to compromise and the extraordinary personal sacrifices he made on behalf of the poor all contribute to his enduring legacy. While this legacy continues to inspire people to engage in protest and revolutionary movements, it does little to help us understand the conditions under which organized movements will succeed in their goals-or even form in the first place. Under what conditions do people organize on behalf of their collective interests? We compare revolutionary movements, social movements, political parties and other forms of political action in various countries throughout the region.

Distribution: SOC or INT; WCult: NW. Crosslisted as: GOVT 49.5. Offered: 13S: 2.

**LACS 54 - Nationalism and Revolution in the Caribbean**

Goldthree

(*Identical to, and described under, African and African American Studies 86 and History 6*)


**LACS 56 - Latin American Women Writers**
This course focuses on narrative by Latin American women, primarily fiction, and how that fiction has been a force for social change. The course will introduce students to Feminist theories that have been applied to and by Latin American scholars to give account of diverse literary forms produced across cultural differences. The core articulating idea of the course is women's impact on literature and on the world. Students will become familiar with important authors and common themes in contemporary Latin American literature by women and different literary periods and movements in Latin American literature.

Distribution: LIT; WCult: NW. Crosslisted as: WGST 47.4. Offered: Not offered in 12F through 14F.

LACS 57 - From Coca to Cocaine: Drug Economies in Latin America
Padilla
(Identical to History 81)
Distribution: Dist.: INT or SOC; WCult: NW. Crosslisted as: HIST 81. Offered: 14S: 12.

LACS 58 - Slavery and Emancipation in Latin America and the Caribbean
Goldthree
(Identical to African and African American Studies 83.3 and History 86)
Distribution: Dist: INT or SOC; WCult: NW. Crosslisted as: AAAS 83.3, HIST 86. Offered: 13S:11, 14W:11.

LACS 60 - War and Representation in 19th Century Latin American Culture
Diaz
(Identical to Comparative Literature 63)
Distribution: LIT, Crosslisted as: COLT 63. Offered: Not offered in the period from 12X through 13X.

LACS 63 - Afro-Brazilian Diasporic Literature in the Americas
Smolin
Identical to Comparative Literature 52 and African and African American Studies 83
Distribution: Dist: LIT; WCult: CI. Crosslisted as: COLT 52 and AAAS 83.1. Offered: Not offered in the period from 12X through 13X.

LACS 64 - Black Brazilian Women Writers
Salgueiro
(Identical to AAAS 80.2 and COLT 52.2)
Distribution: Dist.: LIT, Crosslisted as: AAAS 80.2 and COLT 52.2. Offered: 13W: 3B.

LACS 65 - Caribbean Women Writers
This course analyses Anglophone women's writings from various Caribbean territories. The exploration of novels, short fiction and poetry will be complimented by essays by and about Caribbean women. The literary texts will be studied with reference to their varied historical, social, ethnic and cultural contexts. The course will require close textual reading of the primary material, as well as comparative thematic and stylistic analyses. It will explore what these texts reveal about how Caribbean women are defining and taking agency for themselves in and through their writing. Students will be encouraged to locate these expressions within the broader categories of Caribbean writing, postcolonial/postmodernist writing, and women's writing in general. Morgan.

Crosslisted as: ENGL 67, AAAS 80.2, and WGST 52.2. Offered: Not offered from 12X to 13X.

LACS 66 - Caribbean Literature
(Identical to ENGL 67)
Crosslisted as: ENGL 67 and AAAS 80. Offered: Not offered in the period from 12X through 13X.

LACS 76 - Culture and Identity in Modern Mexico
Padilla
(Identical to History 87)
Distribution: SOC. Crosslisted as: GOVT 84.11. Offered: 13S: 2A.

LACS 77 - Democracy and Accountability in Latin America
Carey
Distribution: SOC. Crosslisted as: GOVT 84.11. Offered: 13S: 2A.

LACS 78 - Twentieth Century Art from Latin America
Coffey
(Identical to Art History 75)
Distribution: ART; WCult: W. Crosslisted as: ARTH 75. Offered: 14S.

LACS 80 - Seminar
Biron and Hernández, 12F

LACS 80, Gender and Race in Latin America. (not offered in 12X through 13X). This course looks at how different ideas about gender and race have shaped Latin American politics in the 20th and 21st centuries. We will focus on the evolution of these categories as the basis for political incorporation and representation over time, instances of collective mobilization around gender and race, the creation and impact of law and public policy, and political institutions as they relate to race and gender. Baldez.

80.1.(section 1) in 12F, Mon. 2-5. Latin American Testimonio: Theory and Practice. From Conquest to
Colonial, to Independence, and on to the modern republics, Latin American political conflicts have been conducted through textual battles as much as through physical ones. *Testimonio,* or the intertwining of appeals to justice in the public sphere, the personal, and the literary in historical accounts, persists as a significant mode of contemporary expression in Latin America. It claims to tell the truth about historical events and conflicts, yet it also demands an active, ethical, personal response from readers, courts, and governments. Its generic indeterminacy dares readers to challenge its truths.

Biron, Hernández.

Distribution: SOC or INT; WCult: NW (LACS 80), LIT; WCult: NW (LACS 80.1). Offered: LACS 80.1 will be offered in 12F at Mon. 2-5.

LACS 82 - Popular Struggle, Political Change and U.S. Intervention in Central America

Padilla

*(Identical to, and described under, History 82)*

...continued study of Latin grammar, vocabulary, and syntax with reading of selected literary texts. Completion of Latin 3 satisfies the College language requirement. Never serves in partial satisfaction of the Distributive or World Culture Requirement.

Prerequisite: LAT 1, or equivalent. Offered: 13W: 9, 2 13S: 9 14W: 9, 2 14S: 9.

LATS 10 - Readings in Latin Prose and Poetry

Schwartz (13S), Staff (14S)

Readings in Latin prose and poetry at the intermediate level, typically including selections from Catullus, Cicero, Livy, or Ovid.

Distribution: Dist: LIT; WCult: W. Prerequisite: LAT 3, or equivalent. Offered: 13S: 2 14S: 11.

LATS 15 - Literature and the Romans

Chaudhuri (12F), Staff (13F)

This course introduces some new ways of thinking about reading and writing in the Roman world. Beginning with the physical history of ancient books and publication methods, we will proceed to examine typical tricks and strategies of Roman writers to inform, move, or amuse their readers. Readings are a mixture of poetry (e.g. Catullus, Vergil’s Eclogues, short poems of Martial) and prose (e.g. Cicero’s personal letters, biographical notices), supported by a structured vocabulary program and review of key grammatical concepts.

Distribution: Dist: LIT; WCult: W. Prerequisite: LAT 3 or LAT 10, or equivalent preparation in secondary school. Offered: 12F, 13F: 9.

LATS 20 - Horace

Schwartz

This class will concentrate on the sharp, satirical voice of Horace’s early publications: his Epodes, largely devoted to social commentary and invective, and his first book of Satires, light hexameter verse with a strong narrative and autobiographical interest. Some attention will be given to Horace’s literary models (intertexts) both in the native Roman verse—satire and in the Greek invective tradition (studies in translation).

Distribution: Dist: LIT; WCult: W. Prerequisite: LAT 10 or equivalent. Offered: 12F: 10A.

LATS 22 - Literature of the Republic

Schwartz, Hruby (13W), Riesbeck (13S), Staff (14W, 14S)

Stewart (13W), Staff (14W)
In this course we will read and prepare for performance a play of Plautus. The course goals are three: to develop the language skills to translate Plautus with accuracy, to learn Plautus’ place within the ancient literary, dramatic tradition, and to understand the theatrical context for the performance of Roman drama.

Distribution: Dist: LIT; WCult: W. Prerequisite: LAT 10 or equivalent. Offered: 13W: 2A  14W: 10A.

LAT 24 - The Augustan Age
Staff

LAT 26 - Literature of the Early Empire
Staff

LAT 28 - Literature of the Later Empire and the Middle Ages
Otter

Readings from the late Empire to the high Middle Ages that may include selections from the Vulgate, St. Augustine's Confessions, the Passion of Saints Perpetua and Felicity, Hrotsvitha's Dulcitius, and the Carmina Burana.

Distribution: Dist: LIT; WCult: W. Prerequisite: LAT 10 or equivalent. Offered: 13S: 10A.

LAT 30 - Special Topics in Latin Literature
Staff

Offered: 13X: 2.

LAT 85 - Independent Reading and Research
Offered: All terms: Arrange.

LAT 87 - Thesis
Independent research and writing under the supervision of a member of the Classics faculty. Open to honors students in their senior year and to other qualified students by consent of the Department.

Prerequisite: permission of the instructor. Offered: All terms: Arrange.

LATS - Latino Studies

LATS 3 - Introduction to Latino Studies
Gutiérrez

This course provides students with a critical overview of some of the most central themes and issues that have shaped the experiences of Latina/o populations in the U.S. The main areas of inquiry that this course will address include: the history of ethnic levels; the formation of transnational communities and identities; the politics of language and bilingualism; race, class, and ethnicity; gender and sexuality; political and social movements; geographic space and localities; and media and popular culture. In order to foster an interdisciplinary and hemispheric approach to Latina/o Studies, course materials will draw from the social sciences and the humanities, as well as from U.S. and Latin American scholarship and cultural traditions. This course will serve as a general introduction to the more focused areas of study developed in intermediate and upper level LATS course.

Distribution: Dist: SOC; WCult: CI. Offered: 13F.

LATS 5 - Complexities of Latino Identity
Gómez

The Latino population currently consists of approximately 40 million people in the United States; by the year 2050, the Census estimates that the Latino population will makeup at least 25 percent of the total U.S. population. This diverse group traces its origins to a variety of countries. Their experiences and identities in the United States are quite varied. This introductory course examines the experiences of reception, settlement, and transnational lives of various Latino groups - Chicanos, Puerto Ricans, Cubans, Dominicans, Central and South Americans - in the United States. By using interdisciplinary research, this course explores issues of race, class, gender, migration, and representation of group politics.

Distribution: Dist: SOC; WCult: W. Crosslisted as: SOCY 44. Offered: 12X: 10A; 13X.

LATS 7 - First Year Seminar in Latino Studies
Consult Special Listings

LATS 35 - Topics Course in Latino Studies

LATS 40 - Immigration, Race and Ethnicity
Wright

Identical to and described under, Geography 28

Distribution: Dist: SOC; WCult: Cl. Crosslisted as: GEOG 28 and SOCY 48. Offered: 13W: 10A.

LATS 41 - Representations of/from Latinos in the Media and the Arts
Moody

What role do the media and the arts play in the formation of ethnic, racial and cultural identities for Latinos/as? How do Latinos respond to these representations of themselves through various electronic media and the arts? This class investigates how race, ethnicity, gender, and "otherness" are represented in various media and art forms, including: cinema, radio broadcasting, performance art, mural art, graphic novels, and the Internet. We will trace the history of Latinos in various media and artistic movements, as well as hold online discussions and videoconferences with students and professionals working in these areas. Students will explore the politics and dynamics of representation by producing their own creative and critical work and presenting it to the Dartmouth community through their final projects.


LATS 43 - U.S. Afro-Latino Literature
Tillis

Identical to, and described under, African and African American Studies 88

Distribution: Dist: LIT. Crosslisted as: AAAS 88, COLT 57 and INTS 17. Offered: 12F: Tues. 2-5.

LATS 44 - Crossing Over: Latino Roots and Transitions
Gutiérrez Nájera

This course focuses on the experiences of Mexican, Puerto Rican, Dominican, Cuban, and Central American American migrants living in the U.S. The literature will draw from anthropology and its neighboring disciplines in an attempt to understand the social, political, and economic processes that shape the varied experiences of Latino migrants living in the United States. In doing so, the class will examine Latino migrant experiences in relation to issues such as the changing character of capitalism as an international system, the organizing role of networks and families, changing patterns of gender relations, the emergence of a second generation, and the cultural politics of class formation.

Distribution: Dist: SOC; WCult: CI. Crosslisted as: ANTH 34. Offered: 12F: 10.

LATS 51 - Beyond Sex, Drugs, Rock and Roll: Radical Latinos in the 60's
Spitta

The 1960s and '70s were a time of tremendous political and creative turmoil. Joining in the Civil Rights Movement, Latinos fought for their rights, founding important political organizations such as the United Farm Workers. Beyond stereotypes of the 60s as the period of drugs, sex and rock 'n roll, Latino protesters and political activists were inordinately adept at creating and mobilizing artistic symbols, music, and literature to promote a political agenda of social transformation.

Distribution: Dist: SOC; WCult: CI. Crosslisted as: COLT 52. Offered: 13W: 2A.

LING - Linguistics

LING 1 - Introductory Linguistics
Peterson (12F, 13F), Stanford (13S, 14S)

An introduction to the scientific description of human language. The course teaches methods of analyzing languages' sound systems (phonology), word structure (morphology), sentence patterns (syntax), and systems of meaning (semantics and pragmatics). Some important implications of linguistics for the study of human cognition and cultural behavior will be discussed. This course is a prerequisite for all majors in linguistics. Open to all classes.


LING 7 - First-Year Seminar in Linguistics
Offered: Consult special listings.

LING 8 - The Structure of Maori

This course is an introduction to the structure of the Maori language. Emphasis is given to the morphology and syntax of basic Maori clause structure. This course is taught by a member of the Department of Maori Studies at the University of Auckland.

Prerequisite: LING 1 and one other Linguistics course in the 20s. Offered: 13W, 14W: D.F.S.P. (New Zealand).

LING 10 - Language Acquisition
Kang

Identical to and described under EDUC 58. Open to all classes.

Distribution: SOC. Crosslisted as: EDUC 58. Offered: 13W, 14W: 10A.

LING 11 - Topics in Linguistics
Whaley (13W), Glinert (13W), Pulju (13S, 13X, 13F)

In 13W, Language Revitalization (cross listed with NAS 40). There is currently a measurable reduction in the amount of linguistic diversity around the world as many languages become moribund or cease to be spoken. With greater awareness of language endangerment and attrition, there have been counteracting efforts to maintain and revive the use of many of these languages. In this course we examine the phenomena of language endangerment and language revitalization. We will evaluate the socio-historical reasons for language shift, the rationale for language revitalization and the relative degrees of success in different revitalization programs. There will be a focus on the languages of North America. Dist: SOC; WCult: CI. Whaley.

In 13W and 14W at 10A, Discourse Culture and Identity in Asia and the Middle East (identical to, and described under, AMEL 17). Dist: SOC or INT; WCult: CI. Glinert.

In 13S, History of Romance Languages. Pulju.

In 13X, Languages of Middle Earth. Pulju.

In 13F, Languages of China. Pulju.


LING 17 - Sociolinguistics

Stanford

The field of sociolinguistics deals with the ways in which language serves to define and maintain group identity and social relationships among speakers. In this course we will consider such topics as regional and social variation in language; the relationship of language and ethnicity, sex and gender; language and social context; pidgin and creole languages; language endangerment and the fate of minority languages in the US and other countries; language planning, multiculturalism and education. Open to all classes.

Distribution: SOC; WCult: CI. Offered: 13S: 10A 14W: 2A.

LING 18 - History of the English Language

Pulju

The development of English as a spoken and written language as a member of the Indo-European language family, from Old English (Beowulf), Middle English (Chaucer), and Early Modern English (Shakespeare), to contemporary American English. Topics may include some or all of the following: the linguistic and cultural reasons for 'language change,' the literary possibilities of the language, and the political significance of class and race. Open to all classes.

Distribution: SOC. Crosslisted as: ENGL 18. Offered: 12F, 13X: 11.

LING 20 - Experimental Phonetics

Chitoran

This course is an introduction to speech physiology, articulation, and the acoustic analysis of speech. Students will acquire knowledge of the experimental and computational techniques that are relevant for investigating the production of speech. This includes equipment functioning, data collection and recording techniques, techniques for analyzing speech acoustics, and analysis of data from a variety of languages.

Distribution: TAS. Prerequisite: LING 1. Offered: 14S: 12.

LING 21 - Introduction to Phonology

Chitoran

Phonology is the study of the system underlying selection and use of sounds in languages of the world. The course will introduce students to investigation of these topics from the perspective of recent theories of phonology. Readings, class discussions, and homework problems will provide a basis for understanding the origin, role, and uses of sound systems in spoken languages.

Distribution: QDS. Prerequisite: LING 1. Offered: 13W: 10A.

LING 22 - Syntax

Stanford (12F), Whaley (13F)

An introduction to the formal analysis of grammatical structure. The course aims to familiarize the student with Principles and Parameters Theory (PPT), the theoretical framework which currently dominates the field of syntax in North America. The course also provides an introduction to using data to support one syntactic analysis over another, and an overview of some of the major syntactic phenomena in the world's languages.


LING 23 - Semantics and Pragmatics

Pulju

An investigation of 'meaning' in language: word meaning, sentence meaning and its relation to syntactic structure, and the role of both linguistic and extra-linguistic context.

Distribution: QDS. Prerequisite: LING 1. Offered: 13S: 10.

LING 24 - Discourse Analysis

Peterson

Discourse analysis examines linguistic structure that exists beyond the sentence level. In this course we will consider the structures of naturally occurring spontaneous speech (such as conversations, interviews, oral narratives) and those in written text. Special attention is given to the global priorities of connected speech and writing, including
mechanisms of coherence and cohesion. Other topics include narrative structures, new and old information, topicalization, foregrounding and backgrounding, and the methods of conversational analysis and variation analysis.

Distribution: SOC. Prerequisite: LING 1. Offered: 14S: 11.
LING 25 - Typology
Peterson
This course is an introduction to the field of language typology. We begin by exploring the core assumptions and methods of the discipline, and by reviewing typologies based on word order and morphology. Then, we examine a variety of grammatical categories and constructions including tense/aspect, case, relative, clauses, serial verbs, and switch-reference. Throughout the course we will also consider the sorts of explanations which have been put forth to account for typological patterns.

Distribution: SOC. Prerequisite: LING 1. Offered: 13S: 11.
LING 26 - Morphology
Pulju (13W), Peterson (14W)
Morphology is the study of word structure and word-formation processes, and how these interact with phonology, syntax, and the lexicon. This course focuses on analyzing morphological phenomena in a wide range of typologically diverse languages. Topics to be addressed include the place of word formation in relation to phonological and syntactic phenomena, as well as the contribution of morphological analysis to our understanding of lexical processing. We will consider the history of morphological theory in generative grammar, with special attention to recent approaches, including Distributed Morphology.

LING 27 - Historical Linguistics
Pulju
This course serves as an introduction to historical linguistics and the comparative method. Linguistic change on all levels (phonetic/phonological, morphological, syntactic and semantic) will be studied, with special attention to the problems of historical reconstruction. The course will investigate families in general, with emphasis on the Indo-European languages.

Distribution: QDS. Prerequisite: LING 1 or LING 18. Offered: 14W: 11.
LING 35 - Field Methods
Peterson (12F), Stanford (13F)
This course provides an overview of issues that arise in collecting language data in the field. We will examine techniques used in the gathering and analysis of data and practical problems that confront the fieldworker.

Distribution: QDS. Prerequisite: LING 21 and one other course in the 20s. Offered: 12F: 10A 13F: 2A.
LING 50 - Special Topics in Linguistics
Stanford (12F), Reddy (13W, 13F), Peterson (14S)
In 12F, Language and Gender  Distribution: SOC; WCult: CI. Stanford.
This course involves theories of individual and social behavior, including detailed analysis of social behavior: acoustic and linguistic analyses of the features used to construct gender through everyday language use in social contexts. The course includes critical interpretation and gathering of evidence from sociolinguistic experiments in gender and language, modeling of sociolinguistic behavior, field observation of sociolinguistic behavior, comparison between social groups, statistical analyses of social behavior, interviews and surveys.

Pre-requisite: Linguistics 1 or Linguistics 17.

The study of human language from a computational perspective. This course will survey formal models for representing linguistic objects, and statistical approaches to learning from natural language data. We will pay attention to the use of computational techniques to understand the structure of language, as well as practical engineering applications like speech recognition and machine translation. Students will implement simple algorithms for several key tasks in language processing and learning.

Pre-requisite: Linguistics 1 or CS 1, or instructor permission for a comparable quantitative course.

In 14S, Topics in South and South East Asian Linguistics .Peterson.
Prerequisite: LING 1 or permission of instructor. Offered: 12F: 2A 13W: 12 13F: 12 14S: 2A.
LING 54 - Foreign Study in Linguistics
This course is one of two local courses that will be taken by linguistics students on the Dartmouth Foreign Study Program at the University of Auckland in New Zealand. The course will be taught by one or more faculty at the University of Auckland. Although the content of the course may vary, the course will normally be an advanced level course on an aspect of the languages of the Pacific, Maori culture or Maori language. Credit is awarded to students who have successfully completed the designated course at the University of Auckland.

Distribution: SOC. Prerequisite: LING 1 and one other Linguistics course in the 20s. Offered: 13W, 14W: D.F.S.P. (New Zealand).
LING 80 - Seminar in Linguistics
The staff

The course description is given under MATH 2. This course is open only to students having the permission of the Department.


MATH 2 - Calculus with Algebra and Trigonometry

The staff

MATH 1-2 is a two-term sequence. Its purpose is to cover the calculus of MATH 3, the standard introduction to calculus, and, at the same time, to develop proficiency in algebra. The sequence is specifically designed for first-year students whose manipulative skill with the techniques of secondary-school algebra is inadequate for MATH 3. The objective is to introduce and develop algebraic techniques as they are needed to study the ideas of calculus. The techniques will be taught in class, and the students will be required to practice by solving many drill problems for homework. There will be tutorial-help sessions. MATH 1 will include the concepts of function and graph and the basic ideas and applications of differential and integral calculus, at least as they pertain to polynomial functions. In the second course, MATH 2, the study of calculus will be continued so that by the end of the sequence the students will have been introduced to the algebra and calculus of the exponential and logarithm functions and the trigonometric functions and to differential equations.

Distribution: QDS. Prerequisite: MATH 1, or permission of the Department. Offered: 13W: 9L, 11 14W: Arrange.

MATH 3 - Introduction to Calculus

Lahr, Diesel, Dorais, Dorais, The Staff, (fall), Prosper, Diesel (winter)

This course is the basic introduction to calculus. Students planning to specialize in mathematics, computer science, chemistry, physics, or engineering should elect this course in the fall term. Others may elect it in the winter. A study of polynomials and rational functions leads to the introduction of the basic ideas of differential and integral calculus. The course also introduces exponential, logarithmic, and trigonometric functions. The emphasis throughout is on fundamental ideas and problem solving. MATH 3 is open to all students who have had intermediate algebra and plane geometry. No knowledge of trigonometry is required. The lectures are supplemented by problem sessions.


MATH 4 - Applications of Calculus to Medicine and Biology

This course will establish the relevance of calculus to medicine. It will develop mathematical tools extending the techniques of introductory calculus, including some matrix algebra and solution techniques for first order differential equations. These methods will be used to construct simple and elegant models of phenomena such as the mutation of HIV, spread of infectious disease, and biological disposition of drugs and inorganic toxins, enzyme kinetics and population growth.

Distribution: QDS. Prerequisite: MATH 3. Note: This is a second-term calculus course, but it does not cover the same material as MATH 8, and does not serve as a prerequisite for MATH 13. There is a version of this course suitable for major credit: see MATH 27. Offered: 14S: Arrange.

MATH 5 - Exploring Mathematics

Lahr (Winter), Rockmore (Spring)

In 13W, A Matter of Time (Identical to COLT 65 in 13W). Everybody knows about time. Our everyday language bears witness to the centrality of time with scores of words and expressions that refer to it as a measure, a frame of reference, or an ordering factor for our lives, feelings, dreams, and histories. Playing with time has been a favorite game in works of high culture—from the Greek
sophists to cubism—and in popular culture—from H.G. Wells to Monty Python. And time is at the center of one of the most revolutionary scientific theories of all time: Einstein’s Theory of Relativity. In this course we will use mathematics, literature, and the arts to travel through history, to explore and understand Time as a key concept and reality in the development of Western culture and in our own twentieth century view of ourselves and the world. Dist: QDS.

In 13S, Project X. The digital age has turned our world into a world of numbers and has transformed our abilities to be creative. In this novel, exciting and interdisciplinary class modeled on the hit television show “Project Runway,” students will form collaborative teams and be presented with four digital challenges. The challenges, created by teams of faculty from multiple departments, will provide an opportunity for students in different majors to work together towards solving each question. They will need to use math, computer science, coupled with the arts and engineering to build a solution to the given challenge question. Examples of the types of challenges student will face may include building an interactive robot, creating a new kind of toy, or visualizing a pivotal moment in the history of science. Dist: QDS.

Students will earn grades and compete for points and the ability to be declared “The Digital Designer of Dartmouth”. Students will gain an appreciation for the ways in which mathematics has made possible these projects. Enrollment is by permission only and students can come with preformed teams. This class will form the basis of a television show produced by Dartmouth Media Services and students must agree to be videotaped while working on their projects and interviewed – again while being filmed – to share their experiences of working on the projects.

Distribution: QDS. Prerequisite: High-school physics. Familiarity with musical notation or an instrument will help. Offered: 13W: 10 13S: 10A 13F, 14W: Arrange.

MATH 7 - First-Year Seminar in Mathematics
Offered: Consult special listing.

MATH 8 - Calculus of Functions of One and Several Variables
Herbrich, Pomerance, Herbrich (fall), Rubinstein-Salzedo, Gillman (winter), The staff (spring)

This course is a sequel to MATH 3 and is appropriate for students who have successfully completed an AB calculus curriculum in secondary school. Roughly half of the course is devoted to topics in one-variable calculus: techniques of integrations, areas, volumes, trigonometric integrals and substitutions, numerical integration, sequences and series including Taylor series. The second half of the course generally studies scalar valued functions of several variables. It begins with the study of vector geometry, equations of lines and planes, and space curves (velocity, acceleration, arclength). The rest of the course is devoted to studying differential calculus of functions of several variables. Topics include limits and continuity, partial derivatives, tangent planes and differentials, the Chain Rule, directional derivatives and applications, and optimization problems including the use of Lagrange multipliers.

Distribution: QDS. Prerequisite: MATH 3 or equivalent. Offered: 12F: 10, 11, 12 13W: 11, 2 13S: 10, 11 13F, 14W, 14S: Arrange.

MATH 9 - Calculus of Functions of One and Several Variables, Honors Section
Open to interested students qualified to take MATH 8.

Distribution: QDS. Offered: Not offered in the period from 12F through 14S.

MATH 10 - Introductory Statistics
The staff, Rubinstein-Salzedo
An introduction to the basic concepts of statistics. Topics include elementary probability theory, descriptive statistics, the binomial and normal distributions, confidence intervals, basic concepts of tests of hypotheses, chi-square tests, nonparametric tests, normal theory t-tests, correlation, and simple regression. Packaged statistical programs will be used. Because of the large overlap in material covered, no student may receive credit for more than one of the courses ECON 10, GOVT 10, MATH 10, PSYC 10, Social Sciences 10, or SOCY 10 except by special petition.


MATH 11 - Multivariable Calculus for Two-Term Advanced Placement First-Year Students.
Groszek, Prosper, Prosper, Rubinstein-Salzedo
This course can be viewed as equivalent to MATH 13, but is designed especially for first-year students who have successfully completed a BC calculus curriculum in secondary school. In particular, as part of its syllabus it includes most of the multivariable calculus material present in MATH 8. Topics include vector geometry, equations of lines and planes, and space curves (velocity, acceleration, arclength), limits and continuity, partial derivatives, tangent planes and differentials, the Chain Rule, directional derivatives and applications, and optimization problems. It continues with multiple integration, vector fields, line integrals, and finishes with a study of Green's and Stokes' theorem.

Distribution: QDS. Offered: 12F: 10, 11, 12, 2 13F: Arrange.

MATH 12 - Calculus Plus
Chernov
This version of MATH 11 is designed for students who are curious about the broader role of calculus within mathematics and the sciences. Non-routine problems and examples will be discussed, and side topics explored. Some of the more routine calculus skills will be left to students to learn on their own or in groups. Open to students who have placed into MATH 11.


**MATH 13 - Calculus of Vector-Valued Functions**

Gordon (fall), Cho, Williams (winter), Elizalde, Shemanske (spring)

This course is a sequel to MATH 8 and provides an introduction to calculus of vector-valued functions. Topics include differentiation and integration of parametrically defined functions with interpretations of velocity, acceleration, arclength and curvature. Other topics include iterated, double, triple and surface integrals including change of coordinates. The remainder of the course is devoted to vector fields, line integrals, Green's theorem, curl and divergence, and Stokes' theorem.

Distribution: QDS. Prerequisite: MATH 8 or equivalent. Note: First-year students who have received two terms on the BC exam generally should take MATH 11 instead. On the other hand, if the student has had substantial exposure to multivariable techniques, they are encouraged to take a placement exam during orientation week to determine if placement into MATH 13 is more appropriate. Offered: 12F: 11 13W: 10, 2 13S: 10, 12 13F, 14W, 14S: Arrange.

**MATH 17 - An Introduction to Mathematics Beyond Calculus**

Elizalde (winter), Doyle (spring)

Gives prospective Mathematics majors an early opportunity to delve into topics outside the standard calculus sequence. Specific topics will vary from term to term, according to the interests and expertise of the instructor. Designed to be accessible to bright and curious students who have mastered BC Calculus, or its equivalent. This course counts toward the Mathematics major, and is open to all students, but enrollment may be limited, with preference given to first-year students.

Distribution: QDS. Prerequisite: MATH 8, or placement into MATH 11. Offered: 13W: 11 13S: 2 14W: Arrange.

**MATH 20 - Discrete Probability**

The staff (fall), Rubinstein-Salzedo (spring)

Basic concepts of probability are introduced in terms of finite probability spaces and stochastic processes having a finite number of outcomes on each experiment. The basic theory is first illustrated in terms of simple models such as coin tossing, random walks, and casino games. Also included are Markov chain models and their applications in the social and physical sciences. The computer will be used to suggest and motivate theoretical results and to study applications in some depth. There is an honors version of this course: see MATH 60.


**MATH 22 - Linear Algebra with Applications**

Pauls (fall), Luca (spring)

This course presents the fundamental concepts and applications of linear algebra with emphasis on Euclidean space. Significant goals of the course are that the student develop the ability to perform meaningful computations and to write accurate proofs. Topics include bases, subspaces, dimension, determinants, characteristic polynomials, eigenvalues, eigenvectors, and especially matrix representations of linear transformations and change of basis. Applications may be drawn from areas such as optimization, statistics, biology, physics, and signal processing. Students who plan to take either MATH 63 or MATH 71 are strongly encouraged to take MATH 24.


**MATH 23 - Differential Equations**

Chernov, Melikhov (fall), Sutton, Cho (winter), Cho, Webb (spring)

This course is a survey of important types of differential equations, both linear and non-linear. Topics include the study of systems of ordinary differential equations using eigenvectors and eigenvalues, numerical solutions of first and second order equations and of systems, and the solution of elementary partial differential equations using Fourier series.


**MATH 24 - Linear Algebra**

Herbrich (winter), Arkowitz (spring)

This course is an introduction to the fundamental concepts of linear algebra in abstract vector spaces. The topics and goals of this course are similar to those of MATH 22, but with an additional emphasis on mathematical abstraction and theory. (MATH 24 can be substituted for MATH 22 as a prerequisite for any course or program.)


**MATH 25 - Number Theory**

Arkowitz

The great mathematician C. F. Gauss once wrote "Mathematics is the queen of sciences and number theory is the queen of mathematics." Number theory is that part of mathematics dealing with the integers and certain natural
generalizations. Topics include modular arithmetic, unique factorization into primes, linear Diophantine equations, and Fermat's Little Theorem. Discretionary topics may include cryptography, primality testing, partition functions, multiplicative functions, the law of quadratic reciprocity, historically interesting problems.


MATH 26 - Numerical Methods in Computation (Identical to, and described under, ENGS 91; also COSC 26)

Distribution: QDS. Prerequisite: COSC 1 or ENGS 20; ENGS 22 or MATH 23, or equivalent. Offered: See ENGS 91 or COSC 26.

MATH 27 - Advanced Calculus and Dynamics in Biology and Medicine

This course will prepare students to read the technical literature in mathematical biology, epidemiology, pharmacokinetics, ecological modeling and related areas. Topics include systems of nonlinear ordinary differential equations, equilibria and steady state solutions, phase portraits, bifurcation diagrams, and some aspects of stability analysis. Emphasis is placed on the student's ability to analyze phenomena and create mathematical models. This interdisciplinary course is open to mathematics majors, biology majors, and students preparing for a career in medicine.

Distribution: QDS. Prerequisite: MATH 22. Note: Students without the mathematical prerequisites can take this course as MATH 4: no student may take both MATH 4 and MATH 27 for credit, and only MATH 27 is eligible to count towards the major in mathematics. Offered: 14S: Arrange.

MATH 28 - Introduction to Combinatorics

Dorais

Beginning with techniques for counting-permutations and combinations, inclusion-exclusion, recursions, and generating functions-the course then takes up graphs and directed graphs and ordered sets, and concludes with some examples of maximum-minimum problems of finite sets. Topics in the course have application in the areas of probability, statistics, and computing.


MATH 29 - Introduction to Computability

Dorais

What does it mean for a function to be computable? This course examines several different mathematical formalizations of the notion of computability, inspired by widely varying viewpoints, and establishes the surprising result that all these formalizations are equivalent. It goes on to demonstrate the existence of noncomputable sets and functions, and to make connections to undecidable problems in other areas of mathematics. The course concludes with an introduction to relative computability. This is a good companion course to COSC 39; the two share only the introduction of Turing machines. Offered in alternate years.

Distribution: QDS. Prerequisite: None, but the student must be willing to learn to work abstractly and to read and write proofs. Offered: 13S: 2.

MATH 30 - Introduction to Linear Models

Distribution: TAS. Prerequisite: MATH 10, another elementary statistics course, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

MATH 31 - Topics in Algebra

The staff

This course will provide an introduction to fundamental algebraic structures, and may include significant applications. The majority of the course will consist of an introduction to the basic algebraic structures of groups and rings. Additional work will consist either of the development of further algebraic structures or applications of the previously developed theory to areas such as coding theory or crystallography. As a result of the variable syllabus, this course may not serve as an adequate prerequisite for MATH 81. Students who contemplate taking MATH 81 should consider taking MATH 71 instead of this course.


MATH 32 - The Shape of Space

Topics in intuitive geometry and topology, for example: how to turn a sphere inside out; knots, links, and their invariants; polyhedra in 2, 3, and 4 dimensions; the classification of surfaces; curvature and the Gauss-Bonnet theorem; spherical and hyperbolic geometry; Escher patterns and their quotients; the shape of the universe. Offered in alternate years.

Distribution: QDS. Prerequisite: MATH 22 or MATH 24. Offered: 14W: Arrange.

MATH 33 - Mathematics in the Sciences and Engineering

Distribution: TAS. Prerequisite: MATH 23. Offered: Not offered in the period from 12F through 14S.

MATH 35 - Real Analysis

Lahr

This course introduces the basic concepts of real-variable theory. Topics include real numbers and cardinality of sets, sequences and series of real numbers, metric spaces, continuous functions, integration theory, sequences and series of functions, and polynomial approximation. Some
applications of the theory may be presented. MATH 63 presents similar material, but from a more sophisticated point of view. This course may not serve as an adequate prerequisite for either MATH 73 or 83. Students who contemplate taking one of these two advanced courses should consider taking MATH 63 instead of this course.

Distribution: QDS. Prerequisite: MATH 13 and permission of the instructor, or MATH 22. Offered: 13W: 11 14W: Arrange.

MATH 36 - Mathematical Models in the Social Sciences
Pauls

Disciplines such as anthropology, economics, sociology, psychology, and linguistics all now make extensive use of mathematical models, using the tools of calculus, probability, game theory, network theory, often mixed with a healthy dose of computing. This course introduces students to a range of techniques using current and relevant examples. Students interested in further study of these and related topics are referred to the courses listed in the Mathematics and Social Sciences program.


MATH 38 - Graph Theory
Winkler

The theory of graphs has roots in both practical and recreational mathematics. Today there are major applications of graph theory in management science (operations research) and computer science. This course is a survey of the theory and applications of graphs. Topics will be chosen from among connectivity, trees, and Hamiltonian and Eulerian paths and cycles; isomorphism and reconstructability; planarity, duality, and genus; independence and coloring problems, including interval graphs, interval orderings and perfect graphs, color-critical graphs and the four-color theorem; matchings; network flows, including applications to matchings, higher connectivity, and transportation problems; matroids and their relationship with optimization.

Distribution: QDS. Prerequisite: MATH 22 (or COSC 38 and permission of the instructor). Offered: 13S: 10 14S: Arrange.

MATH 39 - Logic
Gordon

Develops tools to analyze phenomena in the physical and life sciences, from cell aggregation to vibrating drums to traffic jams. Focus is on applied linear and nonlinear partial differential equations: methods for Laplace, heat and wave equations (Fourier transform, Green's functions, eigenfunction expansions), Burger's and reaction-diffusion equation. Further topics may include linear and integral operators, nonlinear optimization, linear programming, asymptotics, boundary layers, or inverse problems. Students will develop numerical skills with a package like MATLAB/Octave.

Distribution: TAS. Prerequisite: MATH 22 and MATH 23, or permission of the instructor. Offered: 13S: 2 14S: Arrange.

MATH 40 - Topics in Applied Probability
Demidenko

Introduction to continuous probability and statistical inference for data analysis. Includes the theory of estimation and the theory of hypothesis testing using normal theory t-tests and nonparametric tests for means and medians, tests for variances, chi-square tests, and an introduction to the theory of the analysis of variance and regression analysis. Analysis of explicit data sets and
computation are an important part of this hands-on statistics course.

Distribution: QDS. Prerequisite: MATH 13 and MATH 20, or permission of the instructor. Offered: 13W: 12 14W: Arrange.

MATH 53 - Chaos!

Chaotic dynamical systems are everywhere: weather patterns, swinging pendula, population dynamics, even human heart rhythms. With a balance of theory and applications, this course will introduce: flows, fixed points, bifurcations, Lorenz equations, Lyapunov exponent, one-dimensional maps, period-doubling, Julia sets, fractal dimension. Optional topics may include: Hamiltonian systems, symbolic dynamics. Numerical explorations will involve a package like MATLAB/Octave, and students will present a final project investigating a related topic. Offered in alternate years.

Distribution: QDS. Prerequisite: MATH 22 and MATH 23, or permission of the instructor. Offered: 13F: Arrange.

MATH 54 - Topology I

This course begins with the definitions of topological space, open sets, closed sets, neighborhoods, bases and subbases, closure operator, continuous functions, and homeomorphisms. The course will study constructions of spaces including subspaces, product spaces, and quotient spaces. Special categories of spaces and their interrelations will be covered, including the categories defined by the various separation axioms, first and second countable spaces, compact spaces, and connected spaces. Subspaces of Euclidean and general metric spaces will be among the examples studied in some detail.

Distribution: QDS. Prerequisite: MATH 13 and MATH 22. Offered: 13X: Arrange.

MATH 56 - Computational and Experimental Mathematics

Barnett

Computations have always played a key role in mathematical progress both pure and applied: generating conjectures (e.g. distribution of prime numbers), and numerically solving models of the real world (e.g. climate change). An exponential growth in computing power has made this game-changing. This course surveys computational methods, algorithms, and software environments that are an essential part of the modern mathematicians toolkit. Possible topics include: the fast Fourier transform, visualization, computer assisted proofs, numerical integration, high-precision computing, computation combinatorics and number theory. Offered in alternate years.

Distribution: QDS. Prerequisite: MATH 22 or MATH 24, COSC 1 or ENGS 20, or permission of the instructor. Offered: 13S: Arrange.

MATH 60 - Probability (Honors Section of MATH 20)

This course is a more theoretical introduction to probability theory than MATH 20. In addition to the basic content of MATH 20, the course will include other topics such as continuous probability distributions and their applications. Offered in alternate years.

Distribution: QDS. Prerequisite: MATH 13, or permission of the instructor. Offered: 14S: Arrange.

MATH 63 - Real Analysis

Williams

This course introduces the basic concepts of real-variable theory. Topics include real numbers and cardinality of sets, sequences and series of real numbers, metric spaces, continuous functions, integration theory, sequences and series of functions, and polynomial approximation. Students may not take both MATH 35 and 63 for credit.

Distribution: QDS. Prerequisite: MATH 22 or MATH 24, or MATH 13 and permission of the instructor. Offered: 13W: 11 14W: Arrange.

MATH 66 - Mathematical Topics in Modern Physics

Trout

This introductory course presents mathematical topics that are relevant to issues in modern physics. It is mainly designed for two audiences: mathematics majors who would like to see modern physics and the historical motivations for theory in their coursework, and physics majors who want to learn mathematics beyond linear algebra and calculus. Possible topics include (but are not limited to) introductory Hilbert space theory, quantum mechanics, symplectic geometry, Einstein’s theory of special relativity, Lie groups in quantum field theory, etc. No background in physics is assumed. Offered in alternate years.

Distribution: QDS. Prerequisite: MATH 24, or MATH 22 and permission of the instructor. Offered: 13S: 2.

MATH 68 - Algebraic Combinatorics

This course covers the use of abstract algebra in studying the existence, construction, enumeration, and classification of combinatorial structures. The theory of enumeration, including both Polya Theory and the Incidence Algebra, and culminating in a study of algebras of generating functions, will be a central theme in the course. Other topics that may be included if time permits are the construction of block designs, error-correcting codes, lattice theory, the combinatorial theory of the symmetric group, and incidence matrices of combinatorial structures. Offered in alternate years.

Distribution: QDS. Prerequisite: MATH 28 and MATH 31, or MATH 71, or permission of the instructor. Offered: 13F: Arrange.
MATH 69 - Logic (Honors Section of MATH 39)  
Groszek  
This course begins with a study of relational systems as they occur in mathematics. First-order languages suitable for formalizing such systems are treated in detail, and several important theorems about such languages, including the compactness and Löwenheim-Skolem theorems, are studied. The implications of these theorems for the mathematical theories being formulated are assessed. Emphasis is placed on those problems relating to first-order languages that are of fundamental interest in logic. Offered in alternate years.  
Distribution: QDS. Prerequisite: experience with mathematical structures and proofs, as offered by such courses as MATH 71, MATH 54, or MATH 24; or permission of the instructor. Offered: 13W: 12.  

MATH 70 - Topics in Mathematical Statistics  
Demidenko  
This course will develop one or more topics in the area of mathematical statistics. We will also learn to work with real-world data through the use of R and other (statistical) packages. Possible topics include multivariate statistical analysis; time-series analysis; the EM algorithm and its applications, other optimization algorithms in statistics; sufficient statistics and optimality in statistics, asymptotic optimality of estimators and tests; elements of nonparametric and Bayesian statistics, bootstrap, robust statistics; analysis of binary and categorical data, logistic and Poisson regression, nonlinear regression, and the Gauss-Newton algorithm.  
Distribution: QDS. Prerequisite: MATH 50. Offered: 13S: 12 14S: Arrange.  

MATH 71 - Algebra  
Daugherty  
The sequence MATH 71 and 81 is intended as an introduction to abstract algebra. MATH 71 develops basic theorems on groups, rings, fields, and vector spaces.  
Distribution: QDS. Prerequisite: MATH 22 or MATH 24. Offered: 12F: 10 13F: Arrange.  

MATH 72 - Topics in Geometry  
Webb  
This course develops one or more topics in geometry. Possible topics include hyperbolic geometry; Riemannian geometry; the geometry of special and general relativity; Lie groups and algebras; algebraic geometry; projective geometry. Offered in alternate years.  
Distribution: QDS. Prerequisite: MATH 71, or permission of the instructor. Depending on the specific topics covered, MATH 31 may not be an acceptable prerequisite; however, in consultation with the instructor, MATH 31 together with some outside reading should be adequate preparation for the course. Offered: 13S: 2.  

MATH 73 - Measure Theory and Complex Analysis  
Gordon  
This course is an introduction to graduate level analysis. Divided roughly in half, the first part of the course covers abstract measure theory. The second half of the course covers complex analysis.  
Distribution: QDS. Prerequisite: MATH 43 and MATH 63 or a basic course in real analysis and an undergraduate complex analysis course or permission of the instructor. Crosslisted as: MATH 103. Offered: 13F: 2 14F: Arrange.  

MATH 74 - Algebraic Topology  
Williams  
This course provides a foundation in algebraic topology, including both homotopy theory and homology theory. Topics may include: the fundamental group, covering spaces, calculation of the fundamental group, singular homology theory, Eilenberg-Steenrod axioms, Mayer-Vietoris sequence, computations, applications to fixed points and vector fields.  
Distribution: QDS. Prerequisite: MATH 31/ MATH 71 and MATH 54 or their equivalents, or permission of the instructor. Crosslisted as: MATH 114. Offered: 13S: 10 14S: Arrange.  

MATH 75 - Applied Topics in Number Theory and Algebra  
Provides some applications of number theory and algebra. Specific topics will vary; two possibilities are cryptology and coding theory. The former allows for secure communication and authentication on the Internet, while the latter allows for efficient and error-free electronic communication over noisy channels. Students may take Math 75 for credit more than once. Offered in alternate years.  
Distribution: QDS. Prerequisite: MATH 25 or MATH 22/ MATH 24 or MATH 31/ MATH 71, or permission of the instructor. Offered: 14S: Arrange.  

MATH 76 - Topics in Applied Mathematics  
Pauls  
The numerical nature of twenty-first century society means that applied mathematics is everywhere: animation studios, search engines, hedge funds and derivatives markets, and drug design. Students will gain an in-depth introduction to an advanced topic in applied mathematics. Possible subjects include digital signal and image processing, quantum chaos, computational biology, cryptography, coding theory, waves in nature, inverse problems, information theory, stochastic processes, machine learning, and mathematical finance.  

Distribution: QDS. Prerequisite: MATH 22, MATH 23, or permission of the instructor. Offered: 13W: 10A 14W: Arrange.

MATH 81 - Abstract Algebra
Shemanske
This course provides a foundation in core areas in the theory of rings and fields. Specifically, it provides an introduction to commutative ring theory with a particular emphasis on polynomial rings and their applications to unique factorization and to finite and algebraic extensions of fields. The study of fields continues with an introduction to Galois Theory, including the fundamental theorem of Galois Theory and numerous applications.

Distribution: QDS. Prerequisite: MATH 71. In general, MATH 31 is not an acceptable prerequisite; however, in consultation with the instructor, MATH 31 together with some outside reading should be adequate preparation for the course. Crosslisted as: MATH 111. Offered: 13W: 10 14W: Arrange.

MATH 86 - Mathematical Finance I
Chu
Financial derivatives can be thought of as insurance against uncertain future financial events. This course will take a mathematically rigorous approach to understanding the Black-Scholes-Merton model and its applications to pricing financial derivatives and risk management. Topics may include: arbitrage-free pricing, binomial tree models, Ito calculus, the Black-Scholes analysis, Monte Carlo simulation, pricing of equities options, and hedging.

Distribution: QDS. Prerequisite: MATH 20 and MATH 50, or MATH 60; MATH 23; and COSC 1 or the equivalent. Offered: 12F: 9L 13F: Arrange.

MATH 87 - Reading Course
Advanced undergraduates occasionally arrange with a faculty member a reading course in a subject not occurring in the regularly scheduled curriculum.
Offered: All terms: Arrange.

MATH 89 - Seminar in Logic
A study of selected topics in logic, such as model theory, set theory, recursive function theory, or undecidability and incompleteness. Offered in alternate years.

Distribution: QDS. Prerequisite: MATH 39 or MATH 69. Offered: 14W: Arrange.

MATH 96 - Mathematical Finance II
This course is a continuation of MATH 86 with an emphasis on the mathematics underlying fixed income derivatives. Topics may include: stochastic calculus, Radon-Nikodym derivative and change of measure, Girsanov's theorem, the Martingale representation theorem, interest rate models (e.g., H-J-M, Ho-Lee, Vasicek, C-I-R), interest rate derivatives, interest rate trees and model calibration, and credit derivatives. Offered in alternate years

Distribution: QDS. Prerequisite: MATH 86. Offered: 14S: Arrange.

MATH 97 - Undergraduate Research
Open only to students who are officially registered in the Honors Program. Permission of the adviser to majors and thesis adviser required. This course does not serve for major credit nor for distributive credit, and may be taken at most twice.
Offered: All terms: Arrange.

MATH 98 - Senior Seminar
A qualified honors major may apply to the course instructor for permission to elect a graduate course. This listing covers 100-level offerings for 2010 fall through 2011 spring only. Courses marked with an asterisk (*) are not offered in this period.
Offered: Not offered in the period from 12F through 14S.

MSS - Mathematics and Social Sciences
M&SS 15 - Introduction to Data Analysis
Levine
Methods for transforming raw facts into useful information. Directed toward students with an aptitude for mathematics. Emphasis is placed on the understanding, use, and both oral and written interpretation of exploratory data analysis within the rules of scientific method. With permission from the responsible department, MSS 015 may be used to satisfy some pre-medical, natural science, and social science departmental requirements in mathematics, statistics, and methodology. Limited enrollment.

Distribution: QDS. Prerequisite: MATH 3 or higher, or permission. Offered: 12F, 13S, 13F, 14S: 9L.

M&SS 36 - Mathematical Models in the Social Sciences
Pauls

M&SS 41 - Analysis of Social Networks
Students will gather and analyze data on a variety of networks (institutions, communities, elites, friendship systems, kinship systems, trade networks, and the like). Techniques of analysis may include graph theory, text analysis, multidimensional scaling and cluster analysis, and a variety of special models. Not limited to students in the major. Instructor permission required. Levine.

M&SS 43 - Mathematical Psychology
Prerequisite: PSYC 1 and MATH 3. Permission required. Offered: Not offered in the period from 12F through 14S.

M&SS 45 - Data Analysis
Examination of the assumptions and interpretation of basic quantitative methods in the social sciences. Methods examined may include linear models, tabular analysis, and Tukey-Mosteller exploratory data analysis. Applications will be wide-ranging and customized to student research. Prior knowledge of elementary data analysis or elementary statistics is assumed. Instructor permission required. Levine.

Distribution: QDS. Offered: 13S, 14S: Arrange.

M&SS 46 - Models of Voting and Decision Making
Offered: Not offered in the period from 12F to 14S.

M&SS 80 - Seminars in Mathematics and Social Sciences
Offered: All terms: Arrange.

M&SS 88 - Topics in Mathematics and the Social Sciences
Offered: All terms: Arrange.

MUS - Music - Undergraduate

Introductory Courses

MUS 1 - Beginning Music Theory
Haas, O’Neal, TBA
A course intended for students with little or no knowledge of music theory. Among topics covered are musical notation, intervals, scales, rhythm and meter, and general musical terminology. Concepts will be directly related to music literature in class and through assignments. Students will have the opportunity to compose simple pieces and work on ear training. In 13S the course will focus on jazz theory, composition, and improvisation.


MUS 2 - The Music of Today
Dong
From Sonic Youth, They Might Be Giants, Battles, Peter Schickele/PDQ Bach, John Zorn, Philip Glass, Arvo Pärt, Ligeti, Xenakis, Tan Dun, Christian Wolff, to Indonesian Quran Reciter Maria Ulfah, this course investigates the sound and ideas of punk/alternative/experimental rock bands, the avant-garde Jazz phenomenon, comic music parody, American and European minimalism, experimentalism, complexity, and ethnic fusion in contemporary classical music.

Distribution: Dist: ART; WCult: W. Prerequisite: None. Offered: 13F, 14F: 2A.

MUS 3 - American Music
Polansky, Swayne, Summers
A survey of major influences, great works, important styles, and prominent musicians in American music. Topics vary from year to year, but may include popular music from the eighteenth century to the present; the concert music tradition, both populist and avant-garde; the influence of black music; sacred music; the musical contributions of ethnic and regional subcultures; and the impact of recording, amplification, mediation, and market-driven approaches to music.

Distribution: Dist: ART; WCult: W. Prerequisite: None. Offered: 12F: 3A 13S: 2A 14S: 11.

MUS 4 - Global Sounds
Levin
A survey of music and music-making whose origins are in the non-European world. Examples include Indian raga, Middle Eastern maqam, West African drumming, Javanese gamelan, and Tuvan throat-singing. Course work will include listening, reading and critical writing assignments. Where possible, visiting musicians will be invited to demonstrate and discuss the music under consideration.

Distribution: Dist: ART; WCult: NW. Prerequisite: None. Crosslisted as: AMES 30. Offered: 13W, 14W: 10A.

MUS 5 - History of Jazz
Haas
This course examines jazz from its origins to the present, with special attention to pivotal figures in the history of jazz such as Louis Armstrong, Duke Ellington, Count Basie, Charlie Parker, Miles Davis, John Coltrane, and Ornette Coleman. Class work includes listening to, analyzing, and discussing a wide variety of recorded jazz performances, and watching jazz films. Class sessions include performances by visiting artists. Outside of class, students will attend live jazz performances, listen to recordings, and read about the artists who brought this music to life. The goal is to help increase understanding, appreciation and enjoyment of the great American art form called jazz.

Distribution: Dist: ART; WCult: NW. Prerequisite: None. Crosslisted as: AAAS 39. Offered: 12F, 13F: 10A.

MUS 6 - Masterpieces of Western Music
Zavlunov, Summers
An introduction to Western classical music. After a brief introduction to the rudiments of musical notation and theory and to the instruments of the traditional orchestra, the course proceeds to an examination of selected
masterworks, with an emphasis on music of the past three hundred years.

Distribution: Dist: ART; WCult: W. Prerequisite: No previous knowledge of music is assumed. Offered: 13S: 2 14W: 11.

MUS 7 - First-Year Seminar
Offered: Consult special listings.

MUS 8 - Programming for Interactive Audio-Visual Art
Casey
This course introduces programming techniques necessary to generate interactive audio-visual art on a computer. Students write their own programs to create compositions with which users can interact whilst learning fundamental concepts of how to represent and manipulate color, two- and three-dimensional shapes, sounds, images, motion, video, and the Web. Coursework includes short programming assignments, to practice the concepts introduced during lectures, and projects to explore audio-visual composition. The course assumes no prior knowledge of programming.

Distribution: TLA. Prerequisite: None. Crosslisted as: COSC 2. Offered: 13W, 14W: 10A.

MUS 9 - Music and Technology
Topel, Polansky
This course concerns the impact of technology and its aesthetic and social implications on composers, performers, and listeners. Course work focuses on elementary acoustics, sound synthesis, recording media, music distribution, new musical instruments, and music software. Assignments include extensive listening and a final project.

Distribution: TAS. Prerequisite: None. Offered: 12F, 13F: 2A 13S: 10A.

MUS 10 - Lives and Works of the Great Composers
Zavlunov, O'Neal
In 13W, Beethoven in Context. This course examines the life and music of Ludwig van Beethoven. In the hands of critics, historians, and visual artists of his own time, Beethoven was elevated to the status of a genius, a perception that persists today. Nineteenth-century representations of Beethoven as a towering persona will be compared with modern biographies, recordings, and video productions in order to construct an accurate picture of Beethoven, the creative artist and the man. Students will listen to and discuss works that illustrate the developments in Beethoven's compositional style. Performers will present in-class recitals of Beethoven's music, and attendance at selected Hopkins Center concerts featuring Beethoven's music will be required.

In 13F, Brahms, Berlioz and the Romantic Imagination. This course focuses on the music, writing, and lives of two composer-conductors at the apex of 19th-century romanticism in Western Europe: Johannes Brahms (1833-1897, Germany) and Hector Berlioz (1803-1869, France). Origins of romanticism, musical influences, compositional styles and conducting careers will be addressed. Course work includes listening, viewing, and critical writing assignments. No prerequisite or music background required.

Distribution: Dist: ART; WCult: W. Prerequisite: None. Offered: 13W, 13F, 14W: 11.

MUS 11 - Opera
TBA
The term 'opera' encompasses a vast range of music-dramatic forms and involves the extra-musical domains of literature, mythology, the visual arts, religion, philosophy, and social commentary. From its origins in late Renaissance Italy to the present, opera has been a most complex and compelling performing art, as well as a mirror of Western culture. This course will survey the development of opera, focusing on representative works by such composers as Monteverdi, Handel, Purcell, Mozart, Verdi, Wagner, Bizet, R. Strauss, Berg, and Britten. Special attention will be given to music as it relates to libretto and dramatic structure.

Distribution: Dist: ART; WCult: W. Prerequisite: None. Offered: 14S: 2A.

MUS 12 - Music, Ceremony, Ritual, and Sacred Chant
Levin
Distribution: Dist: ART; WCult: NW. Prerequisite: None. Offered: Not offered in 2012-2014.

MUS 13 - Literature and Music
Kopper
Identical to, and described under, COLT 60.

Distribution: Dist: LIT or INT; WCult: W. Prerequisite: No particular musical background or technical knowledge of music required. Crosslisted as: COLT 60. Offered: 13S: 2A.

MUS 14 - Music and Science
Casey
This course, identical to Music 102, covers theory and practice of music information systems with an emphasis on creative applications. Topics include information theory, audio feature extraction methods, metric spaces, similarity methods, mathematical and computational models of music, probability and statistics of music feature spaces,
machine learning and decision support systems, links 
between surface-levels and deep structure in music, 
comparative analysis of music collections, audio and 
multimedia search engines, scalability to large audio 
collections, and modeling of human music cognition using fmRI data.

Prerequisite: Permission of the instructor. Crosslisted as: 
MUS 102. Offered: 12F: Arrange.

MUS 15 - Music and Mathematics
Polansky
Offered: Not offered in 2012-14.

MUS 16 - Music and Image
Offered: Not offered in 2012-14.

Theory and Composition
MUS 20 - Introduction to Music Theory
Duff
This course begins a sequence in harmony and theory and 
is intended for those who may consider a music major or 
minor. Topics include music notation, interval 
identification, common-practice scales and modes, 
harmonic function, melodic construction, and formal 
analysis. In addition, students will have an opportunity to 
formalize skills in rhythmic, melodic, and harmonic 
dictation, sight singing, and score reading.
Distribution: ART. Prerequisite: The ability to read music 
in two or more clefs, or permission of the instructor.

MUS 21 - Melody and Rhythm
Zavlunov, The staff.
Through a focus on the relation of melody and rhythm, this 
course aims to develop students' understanding of how 
composers organize pitch and time and bring the linear and 
temporal elements of music into play with one another. 
Examples are drawn from a variety of musical sources 
ranging from popular songs and jazz compositions to 
symphonies and chamber works. Course work includes 
analysis, reflection, and directed composition.
Distribution: Dist: ART; WCult: W. Prerequisite: MUS 20 

MUS 30 - Composition Seminar
Dong, TBA
This course is for those intending to pursue compositional 
studies of any genre, style, or type of music at either the 
 basic, intermediate, or advanced levels. Students will en- 
gage in extended creative projects designed in conjunction 
with the instructor during which they will receive intensive 
private instruction and participate in composition seminars. 
Projects may be undertaken in any of the following 
musical domains: acoustic, avant-garde, culturally- 
grounded, experimental, folk, inter- or multi-media, jazz, 
popular, rock, and traditional, or any other creative interest 
of the students enrolled. The term's work will include 
analyzing literature pertinent to the current session, and 
writing short compositions and essays involving the 
aesthetic, creative, and technical issues at hand.
Distribution: ART. Prerequisite: MUS 21 or MUS 22. 
MUS 30 may be repeated once for credit. Offered: 13W, 
14W: 3B.

MUS 31 - Digital Music Composition
Stoll
The course is intended for students who demonstrate a 
serious interest in creative work with digital music. The 
study of relevant acoustics, equipment design and function, 
and the analysis of examples of electronic music are 
covered in weekly class meetings. In addition, students are 
given weekly individual instruction and are provided with 
regular hours for work in the studio.
COURSE DESCRIPTIONS

373

MUS 32 - Improvisation
Polansky, Dong

"Improvisation" describes a wide variety of musical practices around the world through which musicians at least partially extemporize a musical performance. This course aims to develop skills in improvisatory music-making both through practical experimentation and exercises, and by analyzing approaches to improvisation in selected musical styles, traditions, and works, with a focus on pieces by contemporary composers and avant-garde free improvisation. For a final project, students will prepare and present a concert of improvised works.

Distribution: TAS. Prerequisite: MUS 20 or exemption from MUS 20. Offered: 13S, 14S: 2A.

MUS 33 - Theories of Music

An in-depth review of contemporary music-theoretical thought including cognitive theories, harmony and timbre concepts, and listening strategies. Focusing on primary sources --through original works of composers/theorists--the class will be in seminar format requiring in-depth discussion of ideas, and individual research and presentation. One of the primary aims is to illustrate diverse ways in which musical concepts are articulated in this century.

Distribution: Dist: ART; WCult: W. Prerequisite: MUS 1 or exemption from MUS 1. Offered: 12F, 13F: 2.

MUS 34 - Advanced Sound Design
Topel

This class explores the interdisciplinary nature of sound and music outside of conventional performance spaces. The course will introduce concepts and technologies relating to mixed media, such as site-adaptive sound art, sound installations using GPS and smart phones, performance art, intervention, and sound ecology. Emphasis will be placed on thinking about music in new ways and students will be expected to participate in the design, fabrication, and installation of their final projects as part of their course requirement.

Distribution: TAS. Offered: 12F, 13F: 3A.

MUS 40 - Topics in Music History
Swayne

In 13W, Music of the Nineteenth Century. This course, which covers music from 1790 to 1918, will provide the successful student greater aural mastery of the diverse repertoire from this period and a firmer understanding and mastery of the historical facts in order to place the music within a broad political, literary, artistic, scientific, economic, and religious framework. Individual work will be assigned, and the successful student will read and listen widely to become more conversant with this period of history.

Distribution: Dist: ART; WCult: W. Prerequisite: None. Offered: 13W: 2.

MUS 41 - Composer Seminar
Swayne

Distribution: Dist: ART; WCult: W. Prerequisite: MUS 21 or MUS 22, or permission of the instructor. Offered: Not offered in 2012-14.

MUS 44 - Music in the Twentieth Century
TBA

In classical music, the twentieth century was characterized by a tension between innovative experiments with new styles, media, and techniques and the continuing evolution of older musical forms and languages. Drawing on the work of the century's most influential composers, including Schoenberg, Berg, Webern, Ives, Bartok, Stravinsky, Shostakovich, Cage, Britten, Reich, Glass, and Adams, the course will trace the interplay of innovation, tradition, and reinvention in twentieth-century concert music.

Distribution: Dist: ART; WCult: W. Prerequisite: MUS 21 or MUS 22, or permission of the instructor. Offered: 14S: 2.

MUS 45 - Ethnomusicology
Levin

Ethnomusicology is the study of music-particularly that outside the Western classical tradition-in its social and cultural context. In winter 2012, the course will explore music in Asia. Course work includes reading and critical writing as well as listening and viewing assignments. Class sessions feature frequent visits by musicians. Active participation in music-making exercises is expected of all class members, including those with no prior musical experience.

Distribution: Dist: ART; WCult: NW. Prerequisite: None. Crosslisted as: AMES 45. Offered: 13W, 14W: 2A.

Performance Courses

MUS 50 - Performance Laboratories
Ogle, Davis, Haas, Diamond

Performance Laboratories provide weekly coaching and instruction in diverse forms of music making and are open by audition to all Dartmouth students. Course work centers on musical readings and informal performance of selected repertoire chosen both for its intrinsic interest and for its relevance to the contents of course syllabi within the
Department of Music. Performance laboratories may be taken for credit (three terms equals one credit) or on a non-transferable basis. Subject to space availability, students may enroll in different laboratories during different terms. Terms of enrollment need not be consecutive. 

The following performance laboratories are offered in 2012-2013:

Chamber Music (section 1). Depending on enrollment and distribution of instruments, this laboratory may be broken down into several configurations, e.g., quartet, piano quintet, wind octet, string trio, etc. Repertoire focuses on chamber music from the eighteenth century through the first half of the twentieth. **Dist:** ART; **WCult:** W.

Contemporary Music (section 2). The contemporary music laboratory will read through and study works appropriate to the participants’ skill level, and where possible, collaborate with Dartmouth’s compositional community in informal performances of newly composed works. **Dist:** ART; **WCult:** W.

Jazz Improvisation (section 3). This course serves as a laboratory for students with some preparation in jazz to develop skills in composition, arranging, and performance. Ensemble configurations will be determined each term on the basis of enrollment. **Dist:** ART; **WCult:** W.

Indonesian Gamelan (section 4). An introduction to performing music for gamelan, the orchestra of gongs, xylophones, and other percussion instruments indigenous to Indonesia but now found in many parts of the world. No previous experience on gamelan instruments is necessary. Priority given to music majors and minors. **Dist:** ART; **WCult:** NW.

Distribution: Varies. Offered: 12F, 13W, 13S, 13F, 14W, 14S: Arrange (Sections 1, 2, 3, 4); 13X, 14X: Arrange (Section 1 only).

MUS 51 - Oral Tradition Musicianship

Shabazz

Through disciplined practice of West African, Afro-Caribbean, and Afro-Brazilian percussion-based music under the leadership of a master drummer, students will enter a musical world in which creating, mentoring, and communicating are all rooted in oral tradition. Weekly music making is integrated with discussions and audio-visual materials that culturally contextualize the musical traditions being performed.

Distribution: Dist: ART; WCult: NW. Prerequisite: None. Offered: 12F, 13W, 13S, 13F, 14W, 14S: 2A.

MUS 52 - Conducting

O’Neal

The conductor has ultimate responsibility for an ensemble’s performance. This course is designed to provide a philosophical basis and practical introduction to the art and discipline of conducting music. Preparation of the score (study of transposing instruments and clefs, melodic, harmonic and form analysis), knowledge of historical styles and performance practices, baton technique, and rehearsal procedures will be studied and applied. Conducting instrumental and vocal music will be incorporated into daily class assignments as well as midterm and final project performances.

Distribution: ART. Prerequisite: MUS 21, or permission of the instructor. Offered: 13X, 14X: 2.

Individual Instruction Program - IIP

Student selection is at the discretion of the instructor. In case the instructor’s load cannot accommodate student demand, priority will be given (in the following order) to music majors (including modified majors) and minors, students participating in Performance Labs (MUS 050), and members of the Hopkins Center Music Ensembles. One course credit is offered for the combined three terms of instruction and will be granted only after successful completion of all three terms of study. The course is included as part of a student’s official course load only in the first term; a grade is given upon completion of the final term. All courses in this sequence (MUS 053-058) are offered only on a graded basis; under College regulations the policy must be announced prior to each initial term. A student may repeat the course if satisfactory progress has been made, within the conditions stated following this description. **Dist:** ART.

Students not accepted into a course in instrumental or vocal instruction may make private arrangements for study with teachers on the staff of Dartmouth College, at the discretion of the instructor, or they may study off-campus with teachers in the area. No academic credit will be given for off-campus study and the fee is the responsibility of the student.

No more than four course credits from the following courses may be counted by any student toward the Dartmouth degree: MUS 050, MUS 053, MUS 054, MUS 055, MUS 056, MUS 057, MUS 058.

MUS 53 - Keyboard Individual Instruction: Classical and Jazz Piano.

Offered: All terms except summer: Arrange.

MUS 54 - Woodwind Individual Instruction: Flute, Oboe, Clarinet, Bassoon, Saxophone

Offered: All terms except summer: Arrange.

MUS 55 - Brass Individual Instruction: Trumpet, French Horn, Trombone, Tuba

Offered: All terms except summer: Arrange.

MUS 56 - String Individual Instruction: Violin, Viola, Cello, Bass Viol, Electric Bass, Classical and Electric Guitar
Offered: All terms except summer: Arrange.
MUS 57 - Voice Individual Instruction
Offered: All terms except summer: Arrange.
MUS 58 - Percussion Individual Instruction

MUS 60 - Studies in Musical Performance: Keyboard
This course consists of the intensive private study of a small number of selected works through their performance. Beyond technical mastery of the instrument, emphasis is placed upon the relation between performance problems (dynamics, phrasing, rubato) and multi-level analysis (harmonic, structural, stylistic). In addition to private instruction for one ninety-minute period each week, the student will be required to present a one-hour recital and to provide either written or oral program notes.

Distribution: ART. Prerequisite: MUS 53 and permission of the instructor. Offered: All terms except summer: Arrange.
MUS 61 - Studies in Musical Performance: Woodwinds
(see details under MUS 60)
Distribution: ART. Prerequisite: MUS 54 and permission of the instructor. Offered: All terms except summer: Arrange.
MUS 62 - Studies in Musical Performance: Brass
(see details under MUS 60)
Distribution: ART. Prerequisite: MUS 55 and permission of the instructor. Offered: All terms except summer: Arrange.
MUS 63 - Studies in Musical Performance: Strings
(see details under MUS 60)
Distribution: ART. Prerequisite: MUS 56 and permission of the instructor. Offered: All terms except summer: Arrange.
MUS 64 - Studies in Musical Performance: Voice
(see details under MUS 60)
Distribution: ART. Prerequisite: MUS 57 and permission of the instructor. Offered: All terms except summer: Arrange.
MUS 65 - Studies in Musical Performance: Percussion
(see details under MUS 60)
Distribution: ART. Prerequisite: MUS 58 and permission of the instructor. Offered: All terms except summer: Arrange.

Foreign Study Courses
MUS 70 - Perspectives in Music Performance
Dong, Pinkas
This course combines the study of music with an intensive exposure to musical performance. Students attend concerts, examine works selected from the repertoire, and keep a journal of concert observations. Performance practices of various historical style periods are reviewed in their historical context, including such factors as the circumstances of composition, the place of the work within a composer's total output, and the contribution of individual works to the development of musical form and style.

MUS 71 - The History of Music in England
Pinkas
A close examination of the circumstances in which music has been composed and performed in England from early times to the present. Course topics include the effects of ruling monarchs and changing religious affiliations on musical life, the rise of music societies, and the influence of music from Continental Europe such as opera and the Italian madrigal. Students will study works by Dunstable, Tallis, Dowland, Byrd, Purcell, Handel, Elgar, Walton, Britten, and Tippett.

MUS 72 - Perspectives in Music Composition and Performance (Pending Faculty Approval): D.F.S.P (Beijing)
Dong
This course consists of intensive exposure to musical performance as well as group discussion on internationalism in music composition and issues such as the principles of performance practice, creative process, aesthetics, history and theory in the context of globalization. Representative works of Western and Non-Western classical music and theatrical and folk-music traditions of China will be discussed. Visits to contemporary art galleries and museums will be programmed as pairing events to concerts of contemporary music.

MUS 73 - Asian Music (Beijing FSP) (Pending Faculty Approval)
Dong

A survey of the music and music-making of Asia whose origins are in the non-European world, with a focus on Chinese and East-Asian music history and indigenous music traditions (Japan, Korea, Taiwan, Mongolia).


Independent Research Courses
MUS 82 - Special Study in History, Musicology, Ethnomusicology.

Distribution: ART. Offered: Permission of the instructor.

MUS 83 - Special Study in Composition and Theory.

Distribution: ART. Offered: Permission of the instructor.

MUS 84 - Special Study in Performance.

Distribution: ART. Offered: Permission of the instructor.

MUS 86 - Other Special Studies.

Offered: Permission of the instructor.

MUS 87 - Special Studies in Music Abroad (Individual Instruction on Music FSP)

Distribution: ART. MUS 87 may count as an elective but may not be used as a substitute for the Individual Instruction Program. Offered: 13S, 14S: D.F.S.P., Beijing, London.

MUS 88 - Honors

Offered: All terms: Arrange.

NAS - Native American Studies

NAS 7 - First-Year Seminars in Native American Studies

Benson Taylor

First Year Seminar: America's Indian Native American Representations in U.S. Literature and Culture

Offered: Consult special listings.

NAS 8 - Perspectives in Native American Studies

Palmer

The growing field of Native American Studies is inherently interdisciplinary. This course gives an overview of the relevant intellectual and cultural questions of tribal expression, identity, traditional thought, continuity, and sovereignty. Using readings from the areas of literature, philosophy, visual arts, anthropology, philosophy of history, and cultural and political discourse, we will examine how their discourses are used in the construction of tribal people as Other, and how these discourses either promote or inhibit the ongoing project of colonialism in indigenous communities and lives. Open to all classes.

Distribution: SOC; WCult: CI. Offered: 12F: 10 13S: 12.

NAS 10 - Peoples and Cultures of Native North America Kan

The course provides an introduction to the peoples and cultures of Native North America. A single indigenous group (nation) from different "culture areas" is highlighted to emphasize particular forms of economy, social organization, and spirituality. The course focuses on the more traditional American Indian cultures that existed before the establishment of Western domination, as well as on the more recent native culture history and modern-day economic, sociopolitical and cultural continuity, change, and revitalization. Open to all classes.

Distribution: SOC; WCult: NW. Crosslisted as: ANTH 4. Offered: 13W: 11, 14W.

NAS 11 - Ancient Native Americans

Nichols

(Idenitcal to and described under Anthropology 11) Open to all classes.


NAS 14 - The Invasion of America: American Indian History Pre-Contact to 1830 Calloway

(Identical to, and described under History 14) Open to all classes.


NAS 15 - American Indians and American Expansion: 1800 to 1924 Calloway

(Identical to and described under History 15) Open to all classes.


NAS 16 - 20th Century Native American History Parker

Serving as the final course in a three-quarter survey of Native American history, this class reviews Native history
from the late 19th century to the present, focusing on the interplay between large institutions and structures – such as federal and state governments, or the US legal system – and the lived, local experience of tribal communities. The major themes followed throughout the course of the term include: historical narrative (and what it justifies or explains), place and space (how local and national entities define territories), and indigeneity (indigenous identity).

Distribution: Dist: SOC; WCult: NW. Offered: 13W: 10A.

NAS 22 - Native American Lives
Palmer
In the past, American Indian history and experience have usually been taught through the lens of the dominant culture, while ignoring the accounts that Indian people have presented in their own words. This course will examine some key issues in Native American history and culture reflected in the biographies and autobiographies of individual American Indians. Their life stories, some contemporary and some historical, will help us understand the forces affecting the world of Native people, and how they shaped their own lives in response. Many early (auto)biographies are “as-told-to” narratives. Consequently, as a point of methodology, we will take time to consider the role, motives, and the effect of the amanuensis (the recorder of an oral narrative) on the story, and as a non-Native mediator of Native experience. Open to all classes.


NAS 25 - Indian Country Today
Duthu
This course introduces students to Indian Country by way of exploring contemporary issues of importance to American Indians. Students will begin by examining briefly the concept of “tribal sovereignty” and the role it has, and continues to have, in driving tribal politics. Students will then broaden their understanding of Indian Country by exploring practical issues such as: American Indian political activism, repatriation of sacred objects and remains, American Indian water rights, hunting and fishing rights, gaming in Indian Country, education, and contemporary American Indian arts. Open to all classes.

Distribution: SOC; WCult: NW. Offered: 13W: 12.

NAS 30 - Special Topics in Native American Studies
Not offered in the period from 12F through 13X

NAS 32 - Indian Killers: Murder and Mystery in Native American Literature and Film
Benson Taylor
This course explores the abundant crime fiction and murder mysteries by contemporary Native American artists. These works imagine a democratized space where colonial violence is avenged, American law is malleable, and intellect triumphs over racism. While most critics applaud such decolonizing efforts, we will ask more difficult questions: do these sensational narratives do real cultural work? Do they suggest that colonial violence begets only more violence? And in the end, who are its true victims? Open to all classes.

Distribution: Dist. LIT; WCult: CI. Crosslisted as: ENGL 67.20, ENGL 67.02. Offered: 12F: 10A, (NAS 32.1); 12F: 2A (NAS 32.2).

NAS NAS 33 - Indigenous Communities and the Environment
Parker
At the same time as indigenous identity has been linked to an ‘aboriginal’ association with a land base – usually in opposition to settler colonists – the relationship between indigenous communities and their lived environment has alternately been attacked, undermined, or romanticized by non-Natives. This course challenges this by exploring the concrete and lived relationship between indigenous communities and the environment in a thematic survey. Using books, articles, and documentary films, students are asked to consider the following questions during each unit:

1. How is indigenous identity expressed in relation to the physical environment?
2. What are the concrete, physical, and lived relationships between indigenous communities and the places and spaces in which they live?
3. How do changes in the physical environment impact indigenous communities and identities?
4. What forms of activism or action do indigenous individuals and communities undertake in order to protect, preserve, or revitalize their relationships with their physical environment? What has the most impact and why?

Distribution: Dist. SOC; WCult: NW. Offered: 13S: 11.

NAS 34 - Native American Oral Tradition Literatures
Palmer
Native American oral literatures constitute a little-known but rich and complex dimension of the American literary heritage. This course will examine a range of oral genres from several tribes. Since scholars from around the world are studying oral literatures as sources of information about the nature of human creativity, the course will also engage some major theoretical approaches to orality and to oral texts.


NAS 35 - Native American Literature
Benson Taylor

Published Native American writing has always incorporated a cross-cultural perspective that mediates among traditions. The novels, short stories, and essays that constitute the Native American contribution to the American literary tradition reveal the literary potential of diverse aesthetic traditions. This course will study representative authors with particular emphasis on contemporary writers. Open to all classes.

Distribution: Dist: SOC; WCult: CI. Crosslisted as: WGST 37. Offered: 13W: 3.

NAS 36 - Indigenous Nationalism: Native Rights and Sovereignty

Turner

(Identical to, and described under, Government 60) Not open to first-year students without permission of instructor.

Distribution: SOC or INT; WCult: NW. Crosslisted as: GOVT 60. Offered: 12F: 12.

NAS 37 - Alaska: American Dreams and Native Realities

Kan

Since the time the United States "purchased" Alaska from Russia, this land has been seen by many as the "last frontier" - a place where tough and adventurous Euro-Americans could strike it rich or get away from the negative consequences of civilized living. Using anthropological and historical works as well as fiction, film and other media, this class explores the mythology surrounding the "land of the midnight sun." This myth of the last frontier - in its development-driven as well as conservationist versions - is also contrasted with the ways Native Alaskans have viewed and lived on their land. Open to all classes.

Distribution: SOC; WCult: CI. Crosslisted as: ANTH 47. Offered: 13S: 2A, 13F: 2A.

NAS 38 - American Odysseys: Lewis and Clark, American Indians, and the New Nation

Calloway

In 1804-06, Meriwether Lewis and William Clark completed a remarkable odyssey, from St. Louis to the Pacific, and back. They wrote more than one million words, describing the country, and paid particular attention to the Indian nations they met. This class will use the abridged edition of the journals to examine the context, experiences, and repercussions of an expedition that initiated journeys of discovery for both the young United States and the Native peoples of the American West. Dist. Soc; WCult: NW. Calloway.


NAS 40 - Language Revitalization

Whaley

(Identical to LING 11)


NAS 41 - Native American Literature and the Law

Duthu

The Acoma Pueblo poet Simon Ortiz once noted that "because of the insistence to keep telling and creating stories, Indian life continues, and it is this resistance against loss that has made life possible." The regenerative and reaffirming force of tribal stories has been most severely tested when confronted by the overwhelming and often destructive power of federal law in Indian affairs. The complex matrix of legal and political relations between Indian tribes and the federal government thus serves as a singularly important arena to examine contested notions of national identity, sovereignty, relationships to lands and people, and concepts of justice. Students will read literary texts produced by Native authors and legal texts involving Indian tribes in an effort to understand how the Native production of stories contributes to the persistence of tribalism in contemporary Native America. Open to Sophomores, Juniors and Seniors.

Distribution: Lit; WCult: CI. Offered: 13W: 9L.

NAS 42 - Gender Issues in Native American Life

Palmer

This course will address a range of topics concerning gender that are of particular significance to indigenous communities. These topics will be considered from historical, political, cultural and social perspectives. In the context of this class, the term "indigenous" is a category that includes tribal nations of the United States including Hawaii, the First Nations of Canada, and the indigenous people of Australia and New Zealand. The material is presented with particular concern for the diversity of indigenous groups and the variety of their own experiences and autochthony. We will explore their responses to misconceptions of tribal gender roles and identities projected upon Native people by the agents and institutions of settler colonialism. This approach opens a broader discussion about the many actions of indigenous communities to deconstruct and decolonize gender categories that are alien to the continuity, integrity, and vitality of their own traditions. The interdisciplinary approach of this course will engage texts from the fields of anthropology, philosophy, literature, history, and government policy.

Distribution: Dist: SOC; WCult: Cl. Crosslisted as: WGST 40.1. Offered: 12F: 2.

NAS 43 - Indigenous Peoples and Oil

Parker
The extraction and development of oil resources is one of the central issues driving U.S. geopolitical policy in the late 20th and early 21st centuries. As the U.S. government engages in covert and overt overseas incursions in order to secure oil supply, we have also reevaluated our domestic supply priorities. Both of these dynamics—such as the work by multinational oil companies to continually explore and develop/exploit new sources—have led to fraught negotiations between states, multinational corporations, and indigenous populations across the globe. This course explores the long history of such past and present negotiations using books, articles, and documentary films.

Distribution: Dist.: SOC; WCult: NW. Offered: 13S: 2.

NAS 45 - American Indian Intellectuals
Turner

This seminar surveys some of the prominent voices in American Indian intellectual culture from the 1960s to the present. The seminar will examine four "kinds" of American Indian intellectuals in order to make better sense of what an American Indian intellectual is, and more importantly, what does it mean for one to be part of an American Indian intellectual culture? The course will explore the work of tribal leaders, American Indian scholars, artists and writers, and Native women. Permission of Instructor required.

Distribution: TMV; WCult: NW. Offered: 13S: 12.

NAS 47 - Contemporary Native American Poetry
Palmer

Open to all classes.

Distribution: Dist: Lit, WCult: CI. Crosslisted as: ENGL 67.13. Offered: Not offered in the period from 11F through 12S.

NAS 48 - Indians and European Political Thought: 1492-1832
Turner

This course surveys European political theory in early colonial America. The course is broadly divided into three parts: first, the so-called "Discovery of the New World" in 1492; second, the 17th and 18th century social contract theories of Thomas Hobbes, John Locke, and Jean-Jacques Rousseau; and finally, the early 19th century Marshall cases that laid the foundation for American Indian law in the United States.

Distribution: TMV; WCult: W. Offered: 12F: 10A.

NAS 49 - The Land of the Totem Poles: Native Peoples of the Northwest Coast
Kan

Open to all classes.
participants, as well as the outcomes and legacies of Indian treaties. Open to Juniors and Seniors with written permission of the instructor. Dist. INT, TMV; WCult: NW. Calloway.

Distribution: SOC; WCult: NW. Crosslisted as: HIST 96. Offered: 13W, 14W: 2 A.

NAS 85 - Independent Study in Native American Studies
The Chair
This course is designed for students who wish to pursue in depth some subject in Native American Studies not currently offered at the College. Students may not register for independent study until they have discussed their topic with the instructor, and have a course permission card signed by the Chair. Please consult the rules and regulations for NAS 85 in the Program office.
Prerequisite: at least two Native American Studies courses. Offered: All Terms: Arrange.

NAS 86 - Independent Research in Native American Studies
The Chair
This course is designed for a student who wishes to research a particular problem in greater depth than is possible in an Independent Study course (NAS 085). The Chair must give approval, and a faculty advisor will be assigned to each student to supervise the work through regular class meetings. Usually a formal paper embodying the results of the research is required. A student wishing to enroll in this course must first discuss the topic with a faculty member, who will serve as research advisor, and then submit a formal research proposal to the Program.
Prerequisite: at least three Native American Studies courses. Offered: All Terms: Arrange.

NAS 87 - Native American Studies Honors
The Chair
This course is open only to majors and double majors by arrangement with the Chair. The course requires the completion of a formal thesis. Please consult the rules for this course in the Native American Studies Program office.
Prerequisite: NAS 85, NAS 86, and permission of the Chair of the program and the faculty member who will be advising the student. Offered: All Terms: Arrange.

PBPL 7 - Leadership in Foreign Policy Decision-making
Ruback
Do heads of state matter when it comes to making foreign policy decisions? We certainly act as if they do and we vote as if they do. But it’s also possible that sometimes, structural conditions render leaders irrelevant—that any leader, when faced with the same constraints, could not help but make the same decision. Any responsible study of foreign policy will pay attention to questions of the conditions under which leaders matter as well as the constraints on foreign policy leadership. Therefore, in this course, we will study the essence of foreign policy decision-making with a special emphasis on the sorts of decisions that leaders can and do make. As we do so we will be introduced to a number of tools and models to help explain the process of foreign policy decision-making. These tools, concepts, and models will broadly include the political psychology of foreign policy decision-making, the dangers of decision-making during times of great crisis, and the role that various organizations play in foreign policy decisions.

PBPL 10 - Statistical Analysis for Public Policy
Cravens
Public policy analysis involves quantitative methods and statistical methods in particular. PBPL 10 introduces students to basic statistical techniques and to the statistical software package, STATA, with a heavy emphasis on application, from the initial stages of data exploration to presentation of results. Coursework will involve “real world” policies and problems and will utilize existing datasets from the public policy sphere. The course will also consider research design and the ethics of quantitative policy research. Because of the large overlap in material covered, no student may receive credit for more than one of the courses PBPL 10, ECON 10, GOVT 10, MATH 10, PSYC 10, MSS 15, or SOCY 10 except by special petition.
Distribution: QDS. Offered: 13S: 10A.

PBPL 20 - Contemporary Issues in American Politics and Public Policy
Wheelan
This course will explore significant topics in contemporary American politics and public policy. The course will examine issues related to the 2012 presidential election.
(e.g., fiscal policy, health care, education, etc.). Each week, students will be responsible for doing background reading on the subject to be covered; preparing questions for invited speaker; and writing a succinct memo summarizing and critiquing the content of the week’s policy lecture.

Distribution: Dist: SOC; WCult: W. Offered: 12F.

PBPL 26 - Health Policy and Clinical Practice
Welch
This course provides an overview of medical care in the United States. Students are introduced to common health problems facing Americans and problems of the complex system which evolved to address them. They will explore how we know whether medical care improves health and develop their quantitative reasoning skills using clinical data. Doing so will help students to become both informed citizens and discerning consumers for the largest sector of the nation's economy.


PBPL 28 - Courts and Public Policy
Laws, Glick
Distribution: Dist: SOC; WCult: W. Offered: Not offered in the period from 12F through 14S.

PBPL 40 - Economics of Public Policymaking
Wheelan
The course will use the basic tools of economics to analyze the most significant current public policy issues in the United States. Given the time constraints of the course, we will focus on the issues that the current presidential administration is likely to confront. The goal is to understand both the substance and politics of each issue. We will examine the effects of recent policy changes and analyze the likely effects of prospective reforms, particularly those that are likely to be debated in the political arena in the near future.

Distribution: Dist: SOC; WCult: W. Offered: 13X, 14X: 10A.

PBPL 41 - Writing and Speaking Public Policy
Kalish
This course is designed for students who intend to use their writing and communication skills to effect tangible change. Course materials will draw from various areas of public policy, and students will develop policy arguments through position papers, strategy memos, public talks, multimedia tools, as well as op-ed pieces and "letters to the editor" to be submitted to local newspapers. Students will strengthen their understanding and practice of public persuasion, as well as their capacity to analyze the components of effective argument.

Distribution: Dist: ART; WCult: W. Prerequisite: PBPL 5 or permission from the Instructor. Crosslisted as: WRIT 41. Offered: 13S, 14S: 2A.

PBPL 42 - Ethics and Public Policy
Swaine
This course examines the nature and validity of arguments about vexing moral issues in public policy, focusing on different frameworks for thinking about justice and the ends of politics. Students will address the following questions, among others: Are policies that permit torture justifiable under any circumstances? Should economic distribution be patterned for the sake of social justice? Should people be permitted to move freely between countries? Is abortion wrong in theory or in practice?

Distribution: Dist: TMV; WCult: W. Prerequisite: PBPL 5. Crosslisted as: GOVT 60.01. Offered: 13F, 14F: 10.

PBPL 45 - Introduction to Public Policy Research
Shaiko
This course focuses on strategies for, and actual practice of, conducting research relevant to public policy decision-making. Students will be exposed to a variety of research methodologies used in public policy analysis. This course is designed to be a core element of the Public Policy Minor and will also serve as a training ground for prospective applicants wishing to serve in the Rockefeller Public Policy Research Shop during the winter and spring terms.

Distribution: Dist: SOC; WCult: W. Prerequisite: A course employing mathematical reasoning or statistical methods (e.g. ECON 10 or GOVT 10). Offered: 12F, 13F: 10A.

PBPL 47 - Foundations of Leadership-and Followership
Ruback
This course provides a fundamental familiarity with the leadership canon. It travels time, for example, from Lao-tse to Lenin, and incorporates disciplines such as history, philosophy, and government. Four key questions are posed: 1) What about this particular text makes it "required reading"? 2) What is this particular writer's world view? 3) What distinguishes writing about leadership from writing as leadership? 4) Does the written word connect to the real world—if yes, how?

Distribution: Dist: SOC; WCult: W. Offered: 13S, 14S: 10A.

PBPL 48 - Policy Analysis and Local Governance
Post
This course analyzes the public policy challenges faced by local communities. Particular emphasis will be placed on the problems of urban areas, including education, crime, poverty, economic development, housing, and transportation. Throughout the course, students will use their home towns (or another area of their choosing) as a
A case study of how specific communities have attempted to address these challenges. The course examines the roles of various actors - citizens, non-profits, and government agencies at all levels - in effecting positive change in local public policy outcomes.

Distribution: Dist: SOC; WCult W. Prerequisite: PBPL 5. Offered: 13W, 14W: 10A.

PBPL 51 - Leadership in Civil Society

Shaiko, Post

This course focuses on aspects of leadership dealing with the accumulation and utilization of social capital through societal organizations. The literature cover nonprofit leadership, grassroots mobilization, religious leadership, interest group influence, organizational maintenance and political representation, and leadership problems associated with collective action. Students also discuss the roles of political parties as aggregators of societal interests and as intermediaries between citizens and state. Students also evaluate leadership capacity of the media to create informed citizens.

Distribution: Dist: SOC; WCult W. Offered: Not Offered 13S.

PBPL 52 - Leadership and Political Institutions

Fowler

This course explores how political leaders in the U.S. reconcile the constraints of public office with the opportunities to make major changes in society. Drawing from diverse materials on the executive, legislative and judicial branches of government, the course explores the following questions: How does leadership differ in the public and private spheres? What personal skills and attributes affect the success or failure of leaders of political institutions? What criteria do/should citizens apply to public leaders. How do political context and historical contingency shape institutional leadership?

Distribution: Dist: SOC; WCult W. Crosslisted as: GOVT 30. Offered: 12F, 13F: 3A.

PBPL 81.2 - Lawyers and Public Policy

Bohmer

Distribution: Dist: SOC; WCult: W. Crosslisted as: GOVT 81.4. Offered: 11F: 2A.

PBPL 81.3 - Urban Politics and Public Policymaking

Hachadoon

This course examines how and why cities attempt to address the problems that face them. It investigates who makes public policy in cities and why. The course then considers how and why these actors make policy. The final part of this class analyzes the effects of these policies. The class focuses upon urban education, housing, public safety, economic development, and other policy areas of significance to urban governments.

Distribution: Dist: SOC: WCult: W. Offered: Offered: 13S.

PBPL 81.5 - Poverty and Public Policy in the United States

Hollister

Distribution: Dist: SOC; WCult: W. Crosslisted as: SOCY 55. Offered: 13W: 10A.

PBPL 81.7 - Secrecy and Lying in Politics, Law and Society

Eickelman

Distribution: SOC. Crosslisted as: ANTH 16. Offered: Not offered in the period from 12F through 14S.

PBPL 81.8 - Economics of Education Policy

Chaudhury

Distribution: Dist: SOC; WCult: W. Offered: Not offered in the period from 12F through 14S.

PBPL 81.9 - Politics and Markets

Fowler

Distribution: Dist: SOC; WCult: W. Crosslisted as: GOVT 83.2. Offered: Not offered in the period from 12F through 14S.

PBPL 82.1 - Military Statecraft in International Relations

Press

Distribution: SOC or INT. Crosslisted as: GOVT 85.12. Offered: 13W: 3A, 13F: 2A.

PBPL 82.2 - Ideas, Politics and Crisis

Campbell

Crosslisted as: SOCY 79.3. Offered: 12F, 13F: 11.

PBPL 82.5 - International Law and Transnational Policymaking

Distribution: SOC or INT; Hurt. Crosslisted as: GOVT 85.25. Offered: Not offered in the period from 12F through 14S.

PBPL 82.6 - Law, Rights, and Public Policy in Education

Glick

Distribution: SOC; WCult: W. Crosslisted as: GOVT 83.8. Offered: Not offered in the period from 12F through 14S.

PBPL 82.7 - Consumer Debt, Bankruptcy, and Economic Policy

Laws

Distribution: SOC; WCult: W. Crosslisted as: GOVT 83.7. Offered: Not offered in the period from 12F through 14S.

PBPL 84.2 - Health Policy Reform
Meara
The goal of the course is to analyze likely strengths and weaknesses of U.S. health reform to address three major challenges in the health care: access, cost, and quality of health care. Students will explore how recently enacted health reform legislation extends or differs from prior health policies to address these enduring problems. Course work will introduce students to commonly used sources of health data and basic analytical techniques. Prerequisites - at least one of the following: PBPL 5, PBPL 26, or SOCY 28. GOVT 10, ECON 10 or similar course is helpful.
Distribution: SOC; WCult: W. Offered: 12F: 10A.
PBL 84.4 - Immigration and Security Policy at the U.S.-Mexico Border
Ruback
Security and immigration policy along the U.S.-Mexico border has become a political proving ground, encompassing issues of self-identity and global responsibility. This seminar offers students the opportunity to investigate immigration and admissions policy, law enforcement and citizen activism in border societies, and the securitization of the border. In doing so, we will explore the challenges of setting border policies and the repercussions that these policies have both at the border and beyond.
Distribution: SOC; WCult: W. Offered: 12F: 10A.
PBL 91 - Independent Study in Public Policy
Shaiko
This course offers an opportunity for a student enrolled in the Public Policy Minor to do advanced, independent work under the direction of a faculty member in the area of public policy. The topic under study may relate to prior coursework in the Public Policy Minor, an off-campus internship, or a co-curricular activity sponsored by the Rockefeller Center. All students enrolled in Public Policy 91 in a given term should expect to meet regularly together for classroom instruction and discussion with Rockefeller Center faculty and staff. To enroll, a student must prepare a brief proposal that describes the topic to be studied, its relationship to the student's prior public policy courses or activities, and the student's goals for undertaking the research.
Prerequisite: PBPL 5 and the Research Methods course prerequisite to the Public Policy Minor. Offered: All terms: Arrange.

PHIL - Philosophy
PHIL 1 - Introduction to the Problems of Philosophy
The staff
This course acquaints the student with some of the fundamental problems in at least three main areas of Philosophy: Theory of Knowledge, Metaphysics, and Ethics. Questions treated in lectures normally include: Can we know anything, and, if so, how? Does God exist? What is the relation between mind and body? Are our actions free or determined? What makes an act morally right or wrong? Some attention will be paid to the ways in which answers to these questions can be combined to create philosophical systems or total world views. The readings might include both contemporary essays and classic works by such philosophers as Plato, Descartes, and Hume. Open to all classes.
PHIL 2 - Introduction to Philosophical Classics
The staff
An examination of classic texts by such philosophers as Plato, Descartes, Hume, and Nietzsche. Lectures will concentrate on the philosophical systems constructed by these thinkers emphasizing their attempt to develop total world views. Open to all classes.
Distribution: TMV. Offered: 14S: 10.
PHIL 3 - Reason and Argument
The staff
An introduction to informal logic with special attention to the analysis of actual arguments as they arise in daily life as well as in legal, scientific, and moral reasoning. Along with the analysis and criticism of arguments, the course will also consider the methods for constructing arguments that are both logically correct and persuasive. Open to all classes.
PHIL 6 - Logic and Language
The staff
This course introduces contemporary sentential logic and predicate logic. Both the theory of logic and its application to ordinary language are developed. Topics include symbolization, truth tables, truth trees, interpretations, and derivations. Each week one lecture, three quiz days, and three afternoon individualized discussion sessions are offered (normally MWF 4:45-5:15pm). The individual discussion sessions allow students to pursue their questions and obtain feedback on quizzes on a one-on-one basis. The self-pacing aspect of the course allows students who have difficulty to receive more assistance and those who do not need as much assistance to move ahead more quickly. Open to all classes.
Distribution: QDS. Offered: 13W, 13S, 14W, 14S: 9S.
Offered: Consult special listings.

PHIL 8 - Introduction to Moral Philosophy
The staff
A study of the main types of ethical theories from Plato to the pragmatists and existentialists. Attention will be paid to the relevance of major historical positions to contemporary issues. Open to all classes.
Distribution: TMV. Offered: 13W, 14W: 12.

PHIL 9 - Topics in Applied Ethics
The staff.
An examination of the ethical dimensions of some contemporary controversies. Topics will vary from year to year but may include: business, death, discrimination, the environment, gender, law, media, race, sex, technology, and war. The course may be taken more than once for credit with permission of the instructor. Open to all classes.
No prerequisites.
In 12F at 10, Reproductive Ethics. Bumpus.
In 13X at 10A, The Ethics of Food Choice and Food Policy. Plunkett.
In 13F at 10, Reproductive Ethics. Bumpus.
In 14S at 2, Reproductive Ethics. Bumpus.

PHIL 11 - Ancient Philosophy
Kim
A study of the origins of Western philosophical thought as it emerges in ancient Greece. Focus will be on such questions as: What is the fundamental nature of reality? Is knowledge possible? What is the nature of the soul? What is human happiness? Are there objective truths about moral and political values? Are all events causally determined? Do human beings have free will? Ought we to fear death? Although the focus of the course will alternate from year to year, the figures treated may include: Presocratics, Socrates, Plato, Aristotle and later Greek philosophers (Epicureans, Stoics and Sceptics).
Distribution: TMV; WCult: W. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 12F, 13F: 10.

PHIL 12 - Medieval Philosophy
Distribution: TMV; WCult: W. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 12F, 13F: 10.

PHIL 13 - Modern Philosophy: Continental Rationalism
Levey
A study of early modern philosophy in the Continental rationalist tradition of the seventeenth and early eighteenth centuries. Focus is on the major works of Descartes, Spinoza and Leibniz, with some attention to responses from their contemporaries (e.g., Arnauld, Gassendi, Mersenne). Central themes include substance, matter, mind, the laws of nature, space and time, God, truth, necessity and contingency.
Distribution: TMV; WCult: W. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 14W: 11.

PHIL 14 - Modern Philosophy: British Empiricism
Rosenkoetter
A study of early modern philosophy in the British empiricist tradition of the seventeenth and early eighteenth centuries. Focus is on the major works of Locke, Berkeley, and Hume, though possibly with attention to some others (e.g., Bacon, Hobbes, Reid). Central themes include substance, perception, secondary qualities, cognition, meaning, causation, identity, and reality.
Distribution: TMV; WCult: W. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 13W: 10A 14S: 2.

PHIL 15 - Modern Philosophy: Hume and Kant
Rosenkoetter
An in-depth introduction to the theoretical and practical philosophies of David Hume and Immanuel Kant. Topics include: Hume's scepticism about induction and the law of cause and effect; Kant's effort to "save" metaphysics from Hume's sceptical attack; Kant's account of the a priori forms (space and time, the categories) by means of which we construct our experience; his attempt to save freedom from Hume's compatibilism; his grounding of practical philosophy in the idea of transcendental freedom.
Distribution: TMV; WCult: W. Prerequisite: PHIL 11, PHIL 12, PHIL 13, or PHIL 14, or permission of the instructor. Offered: 13S: 10A 13F:11.

PHIL 16 - Modern Philosophy: Nineteenth Century Continental
Plunkett
This course begins with a review of some of the central implications of Kant's Critical Philosophy, both for the theory of knowledge and for practical philosophy. It then considers reactions to Kant from fellow idealists, such as Hegel; materialists such as Feuerbach and Marx; and anti-rationalists such as Kierkegaard and Nietzsche.
Distribution: TMV; WCult: W. Prerequisite: PHIL 11, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 14S: 11.
PHIL 17 - Phenomenology and Existentialism
Aldea
A study of German and French philosophy from the first half of the twentieth century. The emphasis is usually on Husserl, Heidegger, Merleau-Ponty, Sartre, and de Beauvoir. Major themes of the course include subjectivity, freedom, responsibility, and the nature of social relationships.
Distribution: TMV; WCult: W. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 12F, 14W: 12.

PHIL 18 - Contemporary Continental Philosophy
Allen
A study of recent themes in continental philosophy. Discussion will focus on such philosophical movements as critical theory, structuralism, poststructuralism, contemporary psychoanalytic theory, and French feminist theory. The emphasis will be on such philosophers as Derrida, Foucault, Lacan, Deleuze, Habermas, Levinas, and Irigaray.
Distribution: TMV; WCult: W. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 13S: 11 14S:10A.

PHIL 20 - Philosophy and Literature
Kim
This course will examine several philosophical theories that formulate criteria of aesthetic and literary value, and will test them by applications to specific works of literature. Readings and discussions will focus on definitions and analyses of tragedy developed by such philosophers as Plato, Aristotle, Hegel, and Nietzsche. Assignments will also include dramatic works by ancient Greek and contemporary American playwrights. No prerequisite, although PHIL 1 or PHIL 2 is strongly recommended.
Distribution: TMV. Offered: 13W: 2.

PHIL 21 - Philosophy of Human Nature
A consideration of philosophic problems concerning human nature including such topics as the nature of emotion and reason, the philosophical implications of depth psychology, and the basis of human values.
Distribution: TMV. Prerequisite: PHIL 1 or PHIL 2, or selected courses in psychology, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

PHIL 22 - Feminism and Philosophy
Brison
This course examines the relationship between feminism and philosophy. The focus is on such questions as: Is the Western philosophical canon inherently sexist? How should feminist philosophers read the canon? Are Western philosophical concepts such as objectivity, reason, and impartiality inherently masculinist concepts? The course may focus on either the ways in which feminists have interpreted great figures in the history of philosophy (e.g., Plato, Aristotle, Descartes, Hume, Kant, Nietzsche), or on the ways in which feminists have rethought basic concepts in core areas of philosophy (e.g., epistemology, ethics, metaphysics, political philosophy, philosophy of science), or both. Open to all classes.
Distribution: TMV; WCult: CI. Crosslisted as: WGST 46.1. Offered: 13S: 2A.

PHIL 23 - Philosophy of Art
Kulvicki
This course focuses on points of contact between philosophy and the arts. The course examines and attempts to develop theories of artistic representation, of expression in art and elsewhere, of the nature of metaphor and its role in art criticism, and of the nature of art. These matters are approached via works in the various arts and the writings of philosophers.
Distribution: ART. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 13W, 14W: 2.

PHIL 24 - Philosophy of Law
Plunkett
This course examines such topics as the concept of law, the dispute between natural law theorists and legal positivists, the relations between law and morality, criminal responsibility and legal punishment, and rights of the individual against the state. Attention will be paid to the relevance of legal theory to contemporary legal controversies. Open to all.

PHIL 25 - Philosophy of Medicine
Bumpus
An examination of some philosophical issues in the field of medicine. Primary focus will be on the moral issues that arise in dealing with individual patients, e.g., paternalism, informed consent, euthanasia, and abortion. There will also be an attempt to clarify such important concepts as death, illness, and disease. Open to all.
Distribution: TMV. Offered: 14W: 11.

PHIL 26 - Philosophy and Computers
Moor
The accomplishments of artificial intelligence research and the widespread use of computers in our society confront us with many interesting philosophical questions. What are
the limits of artificial intelligence? Could computers ever think or feel? Is the Turing test a good test? Are we really computers? Are there decisions computers should never make? Do computers threaten our privacy in special ways? This course will consider such issues in order to explore the philosophical implications of computing. Open to all classes.


PHIL 27 - Philosophy of Science
Kulvicki

This course examines the philosophical assumptions of both the natural and the social sciences. Topics discussed include the distinction between science and non-science, the nature and types of scientific explanation, the structure and function of scientific laws and theories, the problems and paradoxes of confirmation and disconfirmation, the role of mathematics and models of science, the basis for probability and induction, and the relationship between science and values.

Distribution: TMV. Prerequisite: PHIL 1, PHIL 2, or selected courses in the sciences, or permission of the instructor. Offered: 13W: 10.

PHIL 28 - Philosophy of Religion

Distribution: TMV. Prerequisite: PHIL 1 or PHIL 2, or selected courses in religion, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

PHIL 29 - Philosophy of Mathematics
Walden

A study of philosophical issues in the foundations of mathematics. What is mathematics about? What, if anything, makes the propositions of mathematics true? What is the nature of the "objects" studied in mathematics (numbers, functions, groups, etc.)? Do they exist independently of the mind? Is there really an infinite, and if so, what is it? What is the nature of mathematical knowledge? How is that knowledge even possible for us? Those are the kinds of questions that will occupy us in this class. Readings will be selected from classic and contemporary sources on such topics as the concept of number, the theory of sets, the nature of proof and truth in mathematics, the relationship between our grasp of higher mathematics and our grasp of simple counting, and the many disputes between "realism" and "anti-realism" about mathematics.

Distribution: TMV. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Any prior class in mathematics would be helpful, but no background in mathematics beyond an understanding of the most elementary concepts will be presupposed. Offered: 12F: 2.

PHIL 30 - Theory of Knowledge
Walden

Questions considered in this course are: What is knowledge? How and to what extent is knowledge possible? An investigation of such topics as skepticism and certainty, knowledge of the self, sense-perception and an external world, memory and the past, and thoughts and feelings of others.

Distribution: TMV. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 12F, 14S: 11.

PHIL 31 - Topics in Metaphysics
Thomas

This course will focus on one or more central topics in metaphysics, possibly including the question of God's existence, the possibility of free will, personal identity, the nature of actions and intentions, space and time, change, the infinite, universals, truth, necessity, abstract objects, and the nature of the self. This course may be taken more than once for credit with permission of the instructor.

In 13W at 10, Essentialism. Thomas.

In 14W at 12, Space and Time. Thomas.

Distribution: TMV. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 13W: 10  14W: 12.

PHIL 32 - Intermediate Logic
Moor

An investigation of three branches of symbolic logic: first-order predicate logic with identity, sentential modal logic, and predicate modal logic. Topics to be covered may include Russell's theory of definite descriptions; the treatment of non-denoting terms in logics known as "free logics;" investigations of various modalities, involving pairs of concepts such as necessity and possibility, being obligatory and being permitted, and being known and being believed; Kripke-style "possible world" semantics.

Distribution: QDS. Prerequisite: PHIL 6, or MATH 39 or MATH 69, or permission of the instructor. Offered: 13S: 12.

PHIL 33 - Philosophy of Logic

Distribution: QDS. Prerequisite: PHIL 3 or PHIL 6, or MATH 39 or MATH 69, or permission of the instructor. Offered: Not offered in the period from 12F through 14S.

PHIL 34 - Philosophy of Language
Thomas

The study of language is one of the defining features of contemporary philosophy. This course examines classic issues and ideas in the philosophy of language as they are
articulated across the twentieth century and into the twenty-first. We shall investigate the nature of language, relationships between language and thought, and the application of theories of language to philosophical problems. The focus will be on theories of reference and meaning as they are developed by philosophers such as Frege, Russell, Quine, Kripke, Wittgenstein, and Grice. Specific topics may include fiction, counterfactual conditionals, past-tense statements, indexicals, truth, and vagueness.

Distribution: TMV. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 7, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 13S: 10 13F: 12.

PHIL 35 - Philosophy of Mind
Moor
In this course, we will consider different views of the relationship between mind and brain, from Dualism to contemporary versions of Materialism and Functionalism. We will consider whether any materialist view of the mind can adequately account for consciousness. We may also look into the nature of mental representation and into epistemological questions such as whether we are the ultimate authorities on our own thoughts and whether we can have knowledge of other minds. Other possible topics include split-brain patients, personal identity, and animal minds.

Distribution: TMV. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 13W, 13F: 11 .

PHIL 37 - Ethical Theory
Plunkett
This course will be primarily concerned with such questions as: What is morality? Are there universal values? Why should one be moral? We will discuss the responses to them by several contemporary philosophers. The application of ethical theory to some contemporary issues also will be considered.

Distribution: TMV. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 13W, 13F: 11 .

PHIL 38 - Political and Social Philosophy
Walden
Through the study of classical and contemporary texts in political and social theory, we will consider such issues as how and to what extent (if at all) political authority can be justified, what the criteria are for distributive justice, and how social and political inequalities (such as those based on race and gender) should be conceptualized. In different years the focus of the course may concentrate on different philosophers, for example, the emphasis may be on historical philosophers or on contemporary philosophers.

The philosophers covered will include some of the following: Plato, Hobbes, Locke, Mill, Rousseau, Marx, Rawls, Habermas.

Distribution: TMV. Prerequisite: PHIL 1, PHIL 2, PHIL 3, PHIL 6, PHIL 8, or PHIL 9, or permission of the instructor. Offered: 14W: 10.

PHIL 50 - Special Topics in Philosophy
In 13S at 2, *Time, Truth, and Fate.* Levey.
In 13X at 2A, Topic to be announced. Visiting Edinburgh Professor.
In 13F, DFSP, *Free Will and Responsibility.* Moor.


PHIL 60 - Foreign Study in Philosophy I
Credit for this course is awarded to students who have successfully completed a philosophy course at the University of Edinburgh while a member of the Dartmouth Foreign Study Program at Edinburgh.

Distribution: TMV. Prerequisite: two courses in philosophy. Offered: 12F, 13F: D.F.S.P.

PHIL 61 - Foreign Study in Philosophy II
Credit for this course is awarded to students who have successfully completed a philosophy course at the University of Edinburgh while a member of the Dartmouth Foreign Study Program at Edinburgh.

Distribution: TMV. Prerequisite: two courses in philosophy. Offered: 12F, 13F: D.F.S.P.

PHIL 80 - Advanced Seminar
This course may be offered in any term and the content varied from year to year according to the interests of the students and the availability of teaching staff. Although intended primarily for students majoring in Philosophy, properly qualified students from other departments may be admitted. In every case admission requires the permission of the instructor.


In 13F at 10A, *Descartes.* Levey.

In 14W at 10A, *Free Will, Responsibility and the Brain.* Roskies.


Distribution: TMV. Offered: 12F, 13W, 13S, 14S: 2A 13F, 14W:10A.

**PHIL 86 - Research in Philosophy for the Ethics Minor.**

Donovan

The purpose of Philosophy 86 is to allow students pursuing the Ethics Minor to complete their senior culminating project. The culminating project involves an independent study, resulting in a substantial paper (20-30 pages in length), on a topic related to the student’s cluster courses. Philosophy 86 does not count toward satisfaction of the philosophy major, modified major, or minor.

Prerequisite: Permission of the instructor. Offered: All terms: Arrange.

**PHIL 87 - Research in Philosophy**

The purpose of Philosophy 87 is to provide opportunity for a student to do advanced work on a topic that the student has studied in a regularly offered course, or to study a topic not normally covered in a regularly offered course. In order to enroll in Philosophy 87, a student must prepare a brief (one page) proposal which describes what the student wishes to study and accomplish by taking this research course. All proposals for Philosophy 87 must be reviewed by the faculty of the Department after having been provisionally approved by the faculty member who is the prospective director. This must be done before the beginning of the term in which the course is to be taken. May be taken for more than one course credit, but at most, one election will count toward satisfaction of the requirements of the major. The staff.

Offered: All terms: Arrange.

**PHIL 89 - Honors Program**

Open only to Philosophy majors who are participating in the senior year of the Honors Program.

Offered: All terms: Arrange.

**PHYS - Physics - Undergraduate**

**PHYS 1 - Understanding the Universe: From Atoms to the Big Bang, with Laboratory**

Alexander, Kremer

An introduction to the evolution of physical theories and models of natural phenomena from ancient Greece to modern times. Topics include Pre-Socratic and Aristotelian natural philosophy; the scientific revolutions of Copernicus, Kepler, Galileo, and Newton, and the birth of mechanics; electromagnetism, thermodynamics, and the physics of light in the nineteenth century; the emergence of quantum mechanics and relativity theory; modern particle physics and the search for unification; the interface of particle physics and cosmology; and physics and its contexts (other sciences, worldviews, technologies, the Cold War). Students will carry out five biweekly laboratory experiments illustrating major discoveries. No student may receive credit for both Physics 1 and Physics 2. Identical to Physics 2, but with the laboratory.

Distribution: SLA. Offered: 13S, 14S: 12.

**PHYS 2 - Understanding the Universe: From Atoms to the Big Bang**

Alexander, Kremer

No student may receive credit for both Physics 1 and Physics 2. Identical to PHYS 1, but without the laboratory.

Distribution: SCI. Offered: 13S, 14S: 12.

**PHYS 3 - General Physics I**

Staff (fall), Brown (summer)

The fundamental laws and phenomena of mechanics, heat, wave motion, and sound, including relativistic concepts. The sequence Physics 3-4 is designed primarily for students who do not intend to take PHYS 19. One laboratory period per week.


**PHYS 4 - General Physics II**

Brown (winter), Thorstensen (spring)

The fundamental laws and phenomena of electricity, magnetism, and light, including quantum mechanical concepts; atomic and nuclear physics. One laboratory period per week.


**PHYS 5 - Physics for Future Leaders**

This class is an introduction to modern physics, the resulting technologies and social ramifications. Physics topics include radiation, energy, atomic and nuclear structures, relativity, waves and quantum mechanics. These in turn have led to modern technologies such as microwaves, radar, GPS, lasers, nuclear power and weapons. We may also examine MRIs, X-rays, digital cameras, quantum cryptography, semiconductors including computer chips and photovoltaics. This course aims to take some of the mystery out of these technologies so that a
student can be an informed citizen as society debates the uses of these machines and devices. Finally, we look at potential future developments such as quantum computing and new energy technologies. No prior physics is required.


PHYS 7 - First-year Seminars in Physics
Offered: Consult special listings.

PHYS 13 - Introductory Physics I
Caldwell, Thorstensen (fall), Rimberg (winter)
The fundamental laws of mechanics. Reference frames. Harmonic and gravitational motion. Thermodynamics and kinetic theory. PHYS 13, PHYS 14, and PHYS 19 are designed as a three-term sequence for students majoring in a physical science. One laboratory period per week.

Distribution: SLA, QDS. Prerequisite: MATH 3 and MATH 8 (at least concurrently). Offered: 12F, 13W, 13F, 14W: 10, 11; Laboratory: Arrange.

PHYS 14 - Introductory Physics II
Ramanathan (winter), LaBelle (spring)

Distribution: SLA. Prerequisite: PHYS 13 and MATH 8, or permission of the instructor. Offered: 13W: 10 13S: 10, 11 14W: 10 14S: 10,11; Laboratory: Arrange.

PHYS 15 - Introductory Physics I, Honors Section
Millan
PHYS 15, PHYS 16 and PHYS 24 are an alternative sequence to PHYS 13, PHYS 14, PHYS 19 and PHYS 24 for students whose substantial background in physics and mathematics enables them to study the material at a faster pace than is possible in regular sections, and who are willing to devote correspondingly more work to the course. Admission criteria are described in the First Year, available from the Office of the Dean of Undergraduate Students. Classical dynamics of particles and rigid bodies. Special Relativity. Introduction to Quantum Mechanics including the wave-particle duality of radiation and matter, the Uncertainty Principle and the Schrödinger equation in one spatial dimension. One laboratory period per week.

Distribution: SLA, QDS. Prerequisite: MATH 8 or MATH 9 concurrently, and permission of the instructor. Offered: 12F, 13F: 10; Laboratory: Arrange.

PHYS 16 - Introductory Physics II, Honors Section
Gleiser

Distribution: SLA. Prerequisite: PHYS 15 and MATH 13 or MATH 14 concurrently, or permission of the instructor. Offered: 13W, 14W: 10; Laboratory: Arrange.

PHYS 19 - Introductory Physics III
Mueller
The general theme of this course is the wave-particle duality of radiation and matter, with an introduction to special relativity. Classical wave phenomena in mechanical and electromagnetic systems including beats, interference, diffraction and polarization. Quantum aspects of electromagnetic radiation include the photoelectric effect, Compton scattering and pair production and annihilation. Quantum aspects of matter include DeBroglie waves, electron diffraction, and the spectrum of the hydrogen atom. The Schrödinger equation is introduced in one spatial dimension.

Distribution: SCI. Prerequisite: PHYS 14 and MATH 13, or permission of the instructor. Offered: 12F, 13F: 9; Laboratory: Arrange.

PHYS 24 - Quantum Physics of Matter: An Introduction
Mueller (winter), Viola (spring)
The theme of this course is the application of the principles of physics to the structure of matter on various scales. The Schrödinger equation is discussed in three spatial dimensions, with emphasis on the description of hydrogenic wavefunctions. Spin and the Pauli exclusion principle. Applications may include many-electron atoms, molecules, solids, nuclei and elementary particles.

Distribution: SCI. Prerequisite: PHYS 16, or PHYS 19, or PHYS 14 and PHYS 15, or permission of the instructor. Offered: 13W, 13S, 14W, 14S: 10.

PHYS 30 - Biological Physics (Identical to ENGS 30)
Blencowe
Introduction to the principles of physics and engineering applied to biological problems. Topics include the architecture of biological cells, molecular motion, entropic forces, enzymes and molecular machines, and nerve impulses.

Distribution: SCI. Prerequisite: CHEM 5, PHYS 13 and PHYS 14 (or equivalent). PHYS 14 (or equivalent) may be taken concurrently. Students with strong quantitative skills who have taken PHYS 3 and PHYS 4 can enroll with permission of the instructor. Crosslisted as: ENGS 30. Offered: 13S, 14S: 12.

PHYS 41 - Electricity and Magnetism
Hudson
The differential and integral laws of electric and magnetic fields in vector form. Potential theory and boundary value problems. Maxwell's equations, the wave equation and plane waves.

Distribution: SCI. Prerequisite: PHYS 14 or PHYS 16; MATH 23; or permission of the instructor. Offered: 13W, 14W: 10.

PHYS 42 - Introductory Quantum Mechanics

Detailed solutions of the Schrödinger equation for a variety of systems including bound states and scattering states in one and three dimensions. Matrix representations of spin and orbital angular momenta. Applications to atomic, molecular and nuclear problems are emphasized.

Distribution: SCI. Prerequisite: PHYS 24 and MATH 23, or permission of the instructor. Offered: 13X: 10A.

PHYS 43 - Statistical Physics

LaBelle


Distribution: SCI. Prerequisite: PHYS 16 or PHYS 19; or permission of the instructor. Offered: 12F, 13F: 9.

PHYS 44 - Mechanics

Millan


Distribution: SCI. Prerequisite: PHYS 16 or PHYS 19; MATH 23, or permission of the instructor. Offered: 13S, 14S: 11.

PHYS 47 - Optics

Rimberg

This course covers geometrical, physical, and modern optics topics including the propagation, reflection, dispersion, and refraction of radiant energy; polarization, interference, and diffraction in optical systems; the basics of coherence theory, lasers, quantum optics, and holography. Applications of optical and laser science will be discussed. Lectures and laboratory work.

Distribution: SLA, TLA. Prerequisite: PHYS 14 or 16 and MATH 13, or permission. Offered: 12F, 13F: 11.

PHYS 48 - Electronics: Introduction to Linear and Digital Circuits

Odame

Identical to, and described under, ENGS 32

PHYS 66 - Relativistic Electrodynamics

Classical electromagnetic radiation and relativistic electrodynamics. Topics include: electromagnetism and relativity; Maxwell stress-tensor; electromagnetic wave propagation in free space and media; radiation by charged particles; scattering; diffraction; basic elements of general relativity.

Distribution: SCI. Prerequisite: PHYS 41 or ENGS 23 and PHYS 44. Offered: 14S: 10 Offered in alternate years.

PHYS 68 - Introductory Plasma Physics

Hudson

The physics of ionized gases with emphasis on the theory of waves and instabilities. Includes introduction to magnetohydrodynamics and kinetic theory of plasmas.

Distribution: SCI. Prerequisite: PHYS 41 or ENGS 23. Offered: 12F, 13F: 10.

PHYS 70 - Fourier Transforms and Complex Variables

Testorf

Identical to, and described under. ENGS 92

Distribution: QDS. Prerequisite: MATH 33 or ENGS 22, ENGS 23, or the equivalent. Offered: 12F, 13F: 2.

PHYS 72 - Introductory Particle Physics

Alexander

Characterization of elementary particles and their interactions according to the standard model; leptons, quarks, gauge bosons, and the Higgs mechanism. Composite particles and their interactions. Methods of production and measurement of particles. Particle lifetimes and cross sections.

Distribution: SCI. Prerequisite: PHYS 42. Offered: 13S: 10 Offered in alternate years.

PHYS 73 - Introductory Condensed Matter Physics

Ramanathan


Distribution: SCI. Prerequisite: PHYS 42 and PHYS 43; PHYS 43 may be taken concurrently. Offered: 12F, 13F: 12.

PHYS 74 - Space Plasma Physics
Plasma processes in the solar system. The solar cycle, solar flares, solar wind outflow and interaction with distinct types of planetary magnetospheres. Plasma waves, particle acceleration and generation of escaping electromagnetic radiation. Magnetosphere-ionosphere coupling, and ionospheric interaction with the neutral atmosphere.

Distribution: SCI. Prerequisite: PHYS 66 or 68, or permission of the instructor. Offered: 14S: Arrange Offered in alternate years.

PHYS 75 - Quantum Computation and Information
Ramanathan

Overview of basic ideas in classical and quantum computation. Concepts and physical realizations of quantum bits (qubits). Topics in quantum computation may include the Deutsch-Jozsa, quantum Fourier transform, Shor factorization and Grover search algorithms. Topics in quantum communication include quantum key distribution schemes and quantum teleportation. Issues relating to the foundations and interpretations of quantum mechanics will be revisited throughout the course.

Distribution: QDS. Prerequisite: PHYS 19 or MATH 22 or MATH 23. Offered: 13S: Arrange Offered in alternate years.

PHYS 76 - Methods of Experimental Physics
Wright

Experiments emphasizing modern techniques and topics in physical measurements. Experiments will cover areas including condensed matter, particle and plasma physics, and such practical laboratory techniques as noise suppression, digital data acquisition, and operation of standard laboratory equipment.

Distribution: SLA, TLA. Prerequisite: PHYS 24. Offered: 13S, 14S: 2A.

PHYS 77 - Introduction to General Relativity and Gravitation

An introduction to Einstein's General Theory of Relativity. Topics: review of special relativity and spacetime diagrams; equivalence principle; coordinates and four vectors; the spacetime metric; particle motion from a variational principle, the geodesic equation; spacetime physics; redshift and time dilation in the solar system, gravitational lenses, black holes, the expanding universe, gravitational waves, time machines (closed timelike curves); the field equations of General Relativity, connecting spacetime curvature to energy and momentum.

Distribution: SCI. Prerequisite: PHYS 44 and PHYS 41. Offered: 13F: 12 Offered in alternate years.

PHYS 82 - Special Topics Seminar

Advanced study in physics or astrophysics. Students will read and report orally on significant journal articles and write a paper summarizing their library research.

Offered: All terms: Arrange.

PHYS 85 - Reading Course
Offered: All terms: Arrange.

PHYS 87 - Undergraduate Research
Intensive individual work on an experimental or theoretical problem in physics or astronomy under the guidance of a staff member.

Prerequisite: permission of the Chair. Offered: All terms: Arrange.

PHYS 91 - Intermediate Quantum Mechanics
Gleiser


Distribution: SCI. Prerequisite: PHYS 42. Offered: 13W, 14W: 12.

PHYS 92 - Physics of the Early Universe
Caldwell

An introduction to the study of the early universe, focusing on the interaction of nuclear and particle physics and cosmology, the so-called inner-space outer-space connection. After an investigation of the Robertson-Walker metric and its application to the Big Bang model, the course will address the following topics; thermodynamics in an expanding universe; nucleosynthesis (synthesis of light nuclei) and baryogenesis (origin of excess matter over antimatter); inflationary models of cosmology; primordial phase transitions; introduction to quantum cosmology.

Distribution: SCI. Prerequisite: PHYS 41-44, and ASTR 25 (recommended). Offered: 13W: 11 Offered in alternate years.

PORT - Portuguese

PORT 1 - Introductory Intensive Portuguese

An intensive introductory course that teaches fundamental communication skills-understanding, speaking, reading and writing-and introduces students to the cultures of the Portuguese-speaking world through readings, films, music and videotapes. This course is appropriate for students who may wish to devote only one term to the study of Portuguese.
PORT 3 - Intermediate Intensive Portuguese

More advanced work in the use of the spoken and written language, complemented by lectures, readings, music and films. Portuguese 3 serves as the final course in the required sequence to satisfy the language requirement in Portuguese. Never serves in partial satisfaction of the Distributive or World Culture requirements.

Prerequisite: acceptance into the Dartmouth Language Study Abroad program. Offered: 13X: D.L.S.A.

PORT 5 - Brazilian Culture and Society

A course in Brazilian culture and society taught in the context of the Language Study Abroad program. Lectures by local personnel concentrate on contemporary political, social, economic, and religious institutions of the country, with attention paid to their historical background. Visits to sites supplement these lectures when appropriate. Assigned work includes preparation of papers, oral presentations, and a final course examination.


PORT 25 - Advanced Portuguese Composition

Intensive essay writing workshop with discussion focusing on Brazilian culture. Advanced grammar, sentence structure and word usage provide a framework for excellence in writing. Exercises are based on readings of materials from diverse sources in contemporary Brazilian culture, history, politics and current events. Credit for this course is awarded to students who have successfully completed the Dartmouth Language Study Abroad program in Salvador, Brazil.

Distribution: WCult: NW. Prerequisite: acceptance into the Dartmouth Foreign Study Program. Offered: 13X: D.F.S.P.

PORT 35 - Advanced Studies in Brazilian Culture and Society

A course in Brazilian culture and society taught in the context of the Foreign Studies Program. Lectures by local personnel concentrate on contemporary political, social, economic and religious institutions and issues and their historical background. Visits to sites supplement lectures when appropriate. Assigned work includes preparation of short papers, oral presentations and exams, assessed at the advanced level. Students will also write a research paper based on group visits requiring sessions additional to regular classes.

Distribution: SOC; WCult: NW. Prerequisite: acceptance into the Dartmouth Foreign Study Program. Offered: 13X: D.F.S.P.

PORT 36 - Studies in Contemporary Brazilian Literature

This course explores trends in Brazilian literature from the 1960s to the present. Genres include novels, plays, short stories and poetry, as well as song lyrics of literary quality from various musical genres. Prominent themes include, but are not limited to, the socio-political experience of the dictatorship, urban and suburban life, and literature by women.
COURSE DESCRIPTIONS - UNDERGRADUATE | 393

PORT 60 - The Portuguese-Speaking World: Literature and Culture by Period

This course focuses on the study of the most important historical periods and cultural movements affecting the Portuguese-speaking world. It is organized according to chronological eras that are marked by distinct cultural and literary movements. Areas covered are the Middle Ages, the culture of the Renaissance and the Baroque, the period of Explorations, Colonial period, Enlightenment and Modernity, Nineteenth-Century, Romanticism and Realism, the Avant-Gardes, Postmodernism, and new developments in the contemporary period. One or more periods may be selected for study.

In 12F, Tales of the City: the Representation of Modernity in Brazilian Literature of the 1940's. In the first half of 20th century, Brazilian society has experienced many changes along with the process of urbanization. Industrialization, bureaucratization, reification generate new patterns of human behavior, social interaction and political attitude that were often in conflict with "traditional Brazilian values". Literature, the arts and popular music of the period not only documented shifts in urban settings, but also captured what were the reactions to and outcomes of the "brave new world" of the metropolitan centers. Moreover, artistic representation generated a complex discourse on modernity, shaped by aspirations and fears, projections and objections. In this course we will analyze this discursive formation through the study of popular songs, advertising material, personal journals and novels such as Caminhos cruzados, by Erico Verissimo; A estrela sobe, by Marques Rebelo; Parque industrial, by Patrícia Galvão; O Amanuense Belmío, by Cyro dos Anjos and Os ratos, by Dyonelio Machado. Minchillo.

PORT 80 - Seminar

This seminar is designed to provide students specializing in Portuguese studies with a small group setting that facilitates in-depth exploration of key aspects of the discipline. The seminar will encourage students to research and explore relevant topics related to the literature and arts of the Portuguese-speaking world and experiment with the application of the different concepts under discussion in new and creative ways (essay writing, short story writing, visual arts projects, performance pieces, etc.). This course may serve in satisfaction of the culminating experience requirement for Romance Language and modified majors with a concentration in Portuguese.

PORT 90 - Honors Course

Supervised independent research under the direction of a designated advisor. Honors students will normally elect this course as the first in the required sequence (90 and 91) for completion of the Honors Program. PORT 90 is intended to prepare the student for writing the Honors thesis, through readings in primary and secondary texts, theory and methodology. The course will include periodic written assignments and culminate in a final paper.


PORT 91 - Honors Seminar

A prearranged program of study and research during any term of the senior year, on a tutorial basis, with individual faculty members (normally the thesis advisor). A thesis and public presentation are the expected culmination of the course.
Prerequisite: Prior admission to the Department's Honors Program; clear evidence of capability to perform honors level work, normally indicated by completion of PORT 90 with a grade of B+ or higher. Offered: 12F, 13W, 13S, 13F, 14W, 14S: Arrange.

**PSYC - Psychological and Brain Sciences**

**PSYC 1 - Introductory Psychology**

The staff

A course designed to serve as a general introduction to the science of human behavior. Emphasis will be placed upon the basic psychological processes of perception, learning, and motivation as they relate to personality, individual differences, social behavior, and the behavior disorders.


**PSYC 6 - Introduction to Neuroscience**

Shinder, Gullick

This course provides students with an introduction to the fundamental principles of neuroscience. The course will include sections on cellular and molecular neuroscience, neurophysiology, neuroanatomy, and cognitive neuroscience. Neuroscience is a broad field that is intrinsically interdisciplinary. As a consequence, the course draws on a variety of disciplines, including biochemistry, biology, physiology, pharmacology, (neuro)anatomy and psychology. The course will begin with in-depth analysis of basic functions of single nerve cells. We will then consider increasingly more complex neural circuits, which by the end of the course will lead to an analysis of the brain mechanisms that underlie complex goal-oriented behavior.


**PSYC 10 - Experimental Design, Methodology, and Data Analysis Procedures**

Hull, Pfister

This course is concerned with the various ways whereby empirical information is obtained and analyzed in psychology. Coverage will include the design of experiments and surveys, their execution, and the statistical tasks required to make sense of the data obtained using these techniques. There will be both lecture and discussion sections; independent projects will be required. The discussions and projects will include everyday applied problems as well as more traditional psychological problems.

Distribution: QDS. Prerequisite: PSYC 1 or 6 (may be taken concurrently). Because of the large overlap in material covered, no student may receive credit for more than one of the courses ECON 10, GEOG 10, GOVT 10, MATH 10, MSS 15 or MSS 45, PSYC 10, or SOCY 10 except by special petition. Cannot be taken concurrently with PSYC 11. Offered: 12X:10, 12F; 13F, 13S:9L; 13X: 10; 13F: 9L; 14S: 9L.

**PSYC 11 - Laboratory in Psychological Science**

The staff

This laboratory course will provide a general introduction to the experimental methods of psychological science. Lectures will provide an overview of experimental techniques in four content areas (behavioral neuroscience, sensation/perception, cognitive/cognitive neuroscience, and social/applied psychology). The focus will be on how psychological scientists pursue research questions using diverse techniques, such as functional brain imaging, reaction time, psychopharmacology, self-reports, and survey methods. Laboratory exercises will complement the lecture material. Ethical issues as they pertain to psychological research will also be addressed.

Distribution: SLA. Prerequisite: PSYC 1 or PSYC 6 and PSYC 10. Cannot be taken concurrently with PSYC 10. Offered: 12X, 12F, 13S, 13X, 13F, 14S:12 Laboratory.

**PSYC 21 - Perception**

Hughes, Tse

Our senses are our windows to the world, and the scientific study of the senses is one of the oldest sub-disciplines in experimental psychology. This course introduces students to the fundamental workings of our senses of vision, hearing, touch, taste and smell. The course includes careful consideration of experimental methodology as well as content.

Distribution: SCI. Prerequisite: PSYC 1 or PSYC 6. Offered: 12F, 13S, 13F:11 .

**PSYC 23 - Social Psychology**

Wheatley

This course is an introduction to contemporary psychological theory and research on social behavior. Specific topics include self-presentation, nonverbal behavior, interpersonal relations, conformity, persuasion, aggression, altruism, and group dynamics. Within these contexts, emphasis is placed on the importance of both personality and situational factors as determinants of social behavior.

Distribution: SOC. Prerequisite: PSYC 1. Offered: 13W, 14W: 11.

**PSYC 24 - Abnormal Psychology**

Scheiner
This course explores various types of psychopathology, with a focus on characteristics, diagnosis, etiology, and treatment. We will examine psychopathology from a variety of perspectives and will discuss current research on specific disorders. We illustrate the experience of psychology using case histories and video footage to better understand the realities and challenges for those diagnosed with psychopathology.

Distribution: SOC. Prerequisite: PSYC 1. Offered: 12F, 13F: 9L.

PSYC 25 - Developmental Psychology
Scheiner
We will examine the social and cognitive development of children from infancy to adolescence. We will also consider the implications of psychological research and theory for parenting, and for social and legal policies that affect young children. Film and videotape materials will be used to illustrate examples of infant and child behavior.

Distribution: SOC. Prerequisite: PSYC 1 or PSYC 6. Offered: 12X, 13W: 2A.

PSYC 26 - Physiological Psychology
Cramer
The course, designed for Psychology majors, provides an introduction to the biological processes underlying behavior. Basic neuroanatomy, cellular physiology, and endocrinology will first be outlined. Such psychological concepts as sensation, learning, and motivation will then be related to neural function and to a variety of physiological correlates. Because of the overlap in material covered, no student may receive credit for both PSYC 26 and PSYC 45.

Distribution: SCI. Prerequisite: PSYC 1. Offered: 13W, 14W: 12.

PSYC 28 - Cognition
Kelley
An introduction to the study of thought, memory, language, and attention from the point of view of information processing. In surveying research in cognitive psychology, substantial contact is made with related cognitive sciences, such as artificial intelligence, linguistics, neuroscience, and contemporary philosophy. In the course of examining general principles of cognition, the following topics are discussed: mental imagery; concepts; reasoning; discourse; monetary and courtroom decision making; eye-witness testimony; social attribution and stereotyping; language in chimpanzees; expert systems; the relationship between human and computer intelligence; the neural basis of cognition; the relationship between information processing and conscious experience; and the philosophical foundations of cognitive science.

Distribution: SOC. Prerequisite: PSYC 1 or 6 or COSC 5. Crosslisted as: COGS 2. Offered: 13S, 14S: 2.

PSYC 40 - Introduction to Computational Neuroscience
Granger
Your brain is composed of low-precision, slow, sparsely-connected computing elements, yet it outperforms any extant computer on tasks ranging from perception to planning. Computational Neuroscience has as its twin goals the scientific understanding of how brains compute thought, and the engineering capability to reconstruct the identified computations. Topics in the class included anatomical circuit design, physiological operating rules, evolutionary derivation, mathematical analyses, and emergent behavior, as well as development of applications from robotics to medicine.

Distribution: SCI. Prerequisite: One of: PSYC 1, PSYC 6, BIOL 34, COSC 4, COSC 5 or Engineering 20. Crosslisted as: COSC 79. Offered: 12F, 13F: 2A.

PSYC 43 - Emotion
Whalen
Long before the field of Psychology existed, there was an appreciation that our emotions exert a profound influence over our behavior. Psychology must struggle with the more tangible question of how to study emotions and thereby interpret their influence on behavior. In this course, we will examine how psychologists (past and present) have attempted to study emotion. We will augment this information by learning how the brain supports emotional processing. We will then consider human disorders where emotional processing has gone wrong, as this will inform us about how things were supposed to work in the first place. And, then, we will be in a better position to answer the really big questions. What is an emotion? Who has emotions? Do you? Does your neighbor? Do German Shepherds? How do you know?

Prerequisite: PSYC 1 or PSYC 6. Offered: 13W: 2A.

PSYC 44 - Psychology and Business
White
Leadership and teamwork are among the most highly prized skills in today's businesses. This course will explore the psychological underpinnings of these and other organizational behaviors, including decision-making, communication, and conflict resolution. How do we understand leadership? How do power and status affect communication in a hierarchy? How can conflict lead to creativity? We will delve into the answers with a combination of reading and discussion, in-class role-plays and exercises, and project-based learning. Our goal is to advance an understanding of why people behave the way they do in workgroups and in organizations.
Distribution: SOC. Prerequisite: PSYC 1. Offered: 12F: 9L.

PSYC 45 - Behavioral Neuroscience
Clark
We are complex organisms that perform complex behaviors. In this course we will explore the neurological underpinnings of behavior. Some topics we will cover include the neural control of life-sustaining behaviors such as eating and drinking. In addition, we will explore how the brain contributes to the display of other complex behaviors such as sexual behavior and responding to stress. We will use the text, primary research articles and case studies to examine the relationship between brain and behavior. Because of the overlap in material covered, no student may receive credit for both PSYC 26 and PSYC 45.
Distribution: SCI. Prerequisite: PSYC 6 or BIOL 34. Offered: 12F, 13W, 13F, 14W: 10A.

PSYC 46 - Cellular and Molecular Neuroscience
Maue
This course focuses on cellular and molecular mechanisms that underlie the development and function of the nervous system. This includes aspects of gene expression (transcription, mRNA metabolism) and cell biology (cellular transport and cytoskeleton, cell cycle, signal transduction, and signaling pathways) as they pertain to neurons and glia. Lectures supplemented by in-class discussion of primary research articles will also serve as an introduction to microscopic, electrophysiological, molecular biological, and genetic techniques and animal models used to study the nervous system and neurological disorders.
Distribution: SCI. Prerequisite: PSYC 6 or BIOL 34. Offered: 13S, 14S: 11.

PSYC 50 - Issues in Neuroscience
Courses with this number consider topics that bring to bear knowledge in the fields of psychology, neurology, and physiology. Topics are treated at an intermediate level and the focus will be on topics not covered in detail in Psychology 26 and 65. The selection of issues is at the discretion of the instructor. Enrollment limited to 35 students. Dist: SCI.

In 12F at 12, Neuroscience of Mental Illness. The goal of this course is to explore the neurological correlates of psychopathology. For each mental illness covered in the class, we will first review the characteristics and diagnostic criteria of the disorder and then explore the neurological correlates in terms of etiology, manifestation, and treatment. We will examine evidence from a variety of sources, including neuroanatomical studies, neuroimaging experiments, and neurodevelopmental studies, with a focus on current research findings. Case histories and video footage will be used to illustrate the experience of psychopathology with the goal of elucidating the links between the brain and behavior. Students who have taken Psyc24 (Abnormal Psychology) must consult with the instructor prior to registering for the course. Prerequisite: PSYC 6 or 26 or BIOL 34. Dist: SCI. Funnell.

12F at 2A, Sleep and Sleep Disorders. This course will explore the basic biological mechanisms of sleep and circadian rhythms, including neuroanatomical and neurophysiological aspects of sleep/wake, as well as the behavioral and social aspects of normal sleep. The course will then build upon this basic understanding of normal sleep and circadian rhythm to develop an overview of major sleep and circadian rhythm disorders. The importance of sleep to adequate daytime neuropsychological functioning and the social, public policy and economic issues pertinent to sleep and circadian rhythms will be addressed. In 13W at 10, Neuroethology. A rose smells sweet, and rotting food smells bad---to you, but not to a fly. The neural mechanisms that cause such differences reflect the conditions under which each species evolved. By comparing the nervous systems of many animal species we will discover the conditions and constraints that led to the neural mechanisms of species typical behaviors, including our own. Prerequisite: PSYC 1 or 6. Dist: SCI. Sateia.

In 13W at 11, Exotic Sensory Systems. Humans have 5 special senses (vision, hearing, touch, taste and smell) and a variety of 'internal senses' that provide information about the state of our body and internal organs. However, some animals possess senses that are unlike anything that humans can experience. Examples include echolocation, celestial and geomagnetic navigational systems, and bioelectricity. This course explores the discovery and operation of these 'exotic' senses, highlighting both the similarities and differences with our own more familiar sensory modalities. Prerequisite: PSYC 1 or 6 and 21. Dist: SCI. Hughes.

PSYC 51 - Issues in Information Processing
Courses with this number consider topics from the areas of perception, memory, cognition, and quantitative models from the point of view of information processing. Material is treated at an intermediate level on a set of issues not covered in Psychology 21 and 28. Selection of issues is left to the discretion of the instructor, but specific emphasis is given to methodology. Enrollment limited to 35 students. Dist: SOC.

In 13S at 2, History of Psychology. Harvard Philosopher George Santayana said "those that cannot remember the past are condemned to repeat it" (Life of Reason, 1905). Is that happening right now in Psychology? The goal of this course is to enrich our understanding of current psychological theory by understanding its intellectual origins. We will trace the origins of the current influential
schools of thought in psychology to determine what is really new, and what was anticipated by earlier generations. We will see that early psychologists, without the aid of modern technologies, came up with some incredibly clever ways to solve experimental problems, many supplying answers that have held up to this day. Prerequisite: Psyc 1 or 6. Dist: SOC. Hughes and Whalen.

**In 13S at 2, Mind and Brain.** It is believed that the mind is a manifestation of the brain. Think of computers. The brain is hardware, the mind is software. Is it possible to understand algorithms of the software by investigating physical activity of the hardware? This course will take the mind and brain problem as a theme to guide discussions about neural underpinnings of various mental phenomena. Cutting-edge research across Psychology, Neuroscience, Artificial Intelligence and Philosophy of Mind will be covered. Prerequisite: Psyc 1 or 6. Dist: SOC. Meng.

**PSYC 52 - Issues in Learning and Development**

Courses with this number consider several important subfields of learning and psychological development. Material is treated at an intermediate level on a set of issues not covered in Psychology 22 and 25. Selection of issues is left to the discretion of the instructor, but they will be selected with emphasis upon the psychological principles emerging from the study of humans and animals in the context of learning, early experience, and maturations. Enrollment limited to 35 students. Dist: SOC.

**In 13W at 10, Evolutionary Psychology.** In this course we examine the human mind and behavior from a broad evolutionary perspective. We start by covering the main principles of evolution and Darwin’s most extraordinary insight: the evolution of all species from a single, common ancestor. Then we make the important causal connection to our minds by building up from genes to mind and brain. Next, we look at the influence of evolution on our cognitive, social and emotional processes. Limitations in our cognitive processing, and universals in social and emotional processing provide evidence for evolved adaptations. We next consider how sex and reproductive strategies influence male and female behavior in a variety of species, including humans. Throughout the course, we will consider how the most enigmatic and compelling human qualities, such as love, aggression, morality and modern culture, are influenced by our evolutionary history. Prerequisites: PSYC 1 or 6. Dist: SCI. Krakik.

**In 13S at 9L, Developmental Psychopathology.** This course will provide an Introduction to childhood Psychopathology using a developmental perspective. Written materials and lectures will focus on the diagnosis, etiology and treatment of a variety of childhood problems, including autism, anxiety disorders, learning disabilities, depression, attachment disorders, conduct disorders, and neurodevelopmental disorders. Prerequisites: PSYC 1 or 6 and 24, 25, or 59. Dist: SOC. Scheiner.

**PSYC 53 - Issues in Social Psychology**

Courses with this number consider several important subfields of social psychology. Material is treated at an intermediate level on a set of issues that are not covered in Psychology 23. Selection of issues is left to the discretion of the instructor, but specific emphasis is given to individual and group attitudes, modes of interpersonal communication, and behavior control in humans and animals. Dist: SOC.

**In 13W at 10, Social Perception.** In a fleeting glance, we can identify a person, infer their emotional state, determine their gender, estimate their age, assess their attractiveness, and surmise the focus of their thoughts. Social perception is fundamental to social interaction in humans as well as other animals. This course will examine social perception in humans and other species and in doing so will touch on issues including functional specialization and neurocognitive development and evolution. Faces have received much of the attention in social perception and we'll spend significant time on face perception, but we'll also cover body perception, biological motion perception, voice perception, and some of the various types of social perception in non-human animals. We will draw on a range of approaches including psychophysics, neuropsychology, single-cell recording, transcranial magnetic stimulation, fMRI, and twin studies. Prerequisites: PSYC 1 or 6. Dist: SOC. Duchaine

**In 13W at 3B, Social Neuroscience.** This course will provide an overview of the rapidly growing field of social neuroscience. We will consider primarily how social processes are implemented at the neural level, but also how neural mechanisms help give rise to social phenomena and constrain culture. Many believe that the large expansion of the human brain evolved due to the complex demands of dealing with social others—competing or cooperating with them, deceiving or empathizing with them, understanding or misjudging them. What kind of “social brain” has this evolutionary past left us with? In this course, we will review current theories and methods guiding social neuroscience and recent research examining the brain basis of social processes, including theory of mind; empathy; emotion: reading faces, bodies, and voices; morality; among others. Overall, this course will introduce students to the emerging field of social neuroscience and its multi-level approach to understanding the brain in its social context. Prerequisites: PSYC 1 or 6. Dist: SOC. Freeman

**In 13S at 10A, Stereotypes, Prejudice & Discrimination.** Humans are social creatures; relationships are critical for our survival. The formation of groups, however, gives rise to ingroup favoritism and discrimination toward outgroup members. This course examines the causes and consequences of stereotypes, prejudice and discrimination; emphasizes sociocultural and neuroscience perspectives, and considers the effects of
perceived discrimination on members of stereotyped groups. Finally, we explore implications for education, business, and government; and will discuss techniques for reducing discrimination. Prerequisites: PSYC 1 or 6. Dist. SOC. Norris

PSYC 054 - Issues in Applied Psychology

Courses in this number consider several important subfields of applied psychology, such as environmental psychology and consumer behavior. Material is treated at an intermediate level. Selection of issues is left to the discretion of the instructor, but they will be selected with emphasis upon the extension of established psychological principles to problems of contemporary society. Enrollment to 35 students. Dist: SOC.

In 12X at 2A, Forms of Therapy. Each year, millions of people vow to make a change. Some may wish to end their habit of procrastination, others to improve a significant relationship, or still others may commit to combat a mental illness. Whatever their goal, people often discover how challenging personal change can be. At its core, clinical psychology facilitates such change through the scientific application of psychological principles. The purpose of this course is to introduce you to various scientifically-validated modalities of individual psychotherapy, with an emphasis on how psychotherapies utilize psychological principles to produce change. Over the course of the semester we also will explore special topics in the field of clinical psychology such as: human connection, empathy, emotion, ethics, psychological assessment, pharmacological treatments, and treatment evaluation. Prerequisites: PSYC 24. Dist. SOC. Hudenko.

In 12F at 3B, Health Psychology. This course will explore the role of psychology and health. We will review both empirical/research and clinical psychology contributions to: 1) chronic physical illness; and 2) health promotion. This course utilizes a multi-modal learning approach and will include lectures, readings, large and small group class discussions, videos, guest speakers, and outside of the classroom/DHMC learning opportunities. Through in-depth study of medical conditions such as diabetes, cystic fibrosis, cancer and chronic physical pain, we will explore the impact of illnesses on the individual/family, the role of development/cognitive factors in illness, adherence/self-management issues, and "medical treatment" issues including doctor/patient communication and medical system aspects of care. We will also review health promotion/behavior change strategies. Dist. SOC. PSYC 1 or 6. Detzer.

PSYC 60 - Principles of Human Brain Mapping with fMRI
Kelley

This course is designed to introduce students to the theoretical and practical issues involved in conducting functional magnetic resonance imaging (fMRI) experiments of cognitive and behaviorally-related brain activity. Participants will gain an understanding of the physiological principles underlying the fMRI signal change, as well as the considerations for experimental design. The course will include firsthand exposure to the scanning environment and data collection procedures. Participants will be provided conceptual and hands-on experience with image processing and statistical analysis. At the conclusion of this course, it is expected that participants will be prepared to critique, design, and conduct fMRI studies; appreciate limitations and potentials of current fMRI methods and techniques; and better understand the broad range of expertise required in an fMRI research program. The course is designed to provide the participant with intensive, hands-on instruction. As a result, enrollment in the course will be limited to 15 students. Knowledge of MR physics, signal processing, or the UNIX/Linux operating system is not a prerequisite.

Distribution: TLA. Prerequisite: Permission through the department website. Offered: 12F, 13W: 2A.

PSYC 63 - Experimental Study of Social Behavior
Hull

This course deals with the ways in which social psychologists collect data to answer questions about motivation, social cognition, and interpersonal behavior. Theoretical issues and methodological problems are dealt with in class discussions, laboratories, and small group research projects on selected topics.

Distribution: SOC. Prerequisite: Permission through the department website. Offered: 12F: 11.

PSYC 65 - Systems Neuroscience with Laboratory
Maue, Taube

The primary focus of this course is the physiological basis of behavior from a systems perspective. Such topics as localization of function, neural models, and the physiological bases of sensory/motor systems, learning/memory, and spatial cognition are considered. The laboratory introduces the student to the anatomy and physiology of the mammalian central nervous system and to some of the principal techniques used in systems and behavioral neuroscience. A single laboratory section will be held Tuesday afternoons in the Fall 2012. In the Spring 2013, two laboratory sections will be scheduled for a 3.5 hour period on either Tuesday morning or afternoons; students will be assigned to one of these two laboratory sections.

Distribution: SLA. Prerequisite: PSYC 1 or PSYC 6 and either PSYC 26 or PSYC 45 or BIOL 34 and permission through the department website. Offered: 12F, 13S: 10.

PSYC 81 - Seminar Courses

In 12F:2A, Neural and Cognitive Mechanisms for Person Perception. This seminar will focus on person perception and the mental processes we use to make sense
of other people, including their thoughts, attitudes, personal traits, social connections, and personal history. The course will examine the role that person perception plays in face and voice recognition and social interactions. Particular relevance will be put on the neural systems for representation of person knowledge and the mental states of others. In addition to weekly reading and student-led discussions, the students are required to write a paper at the end of the course. Permission through the department website. Gobbini.

In 12F:10A. Holistic Human Perception. The dominant approach in analyzing the mind and brain in the past 100 years has been reductionistic. Complex mental experiences are broken down into ever simpler components, which are thought to be represented in the activity of neurons tuned to those simple components. The dominant example of this way of thinking is the doctrine of the neuronal receptive field. Neurons are thought to respond to information in a small part of, say, the visual field. This conception of information processing in the brain is increasingly seen as incapable of explaining many things that the brain in fact does. There are many examples of mental activity that involve holistic processing across global patterns of sensory input all at once. Neuroscience and Psychology therefore need to readdress their reductionistic assumptions. In fact, there is a longterm tradition that criticizes reductionism within Psychology itself. These movements have been led by the Gestalt and Ecological Psychologists. The holistic ideas and texts of these intellectual movements will be closely examined, with an eye on what present-day Psychology and Neuroscience might gain in their efforts to overcome the limitations imposed by the current localistic and reductionistic paradigm. Spillmann.

PSYC 83 - Seminar Courses

In12F:2A. Affective Neuroscience. This course will explore the very latest approaches and findings in the field of emotion research. The emphasis will be on understanding the research strategies that affective neuroscientists use to address the role of emotion in our daily lives. We will see that affective neuroscience is a highly interdisciplinary field that draws from basic, cognitive and social neuroscience to emerge as a distinct field in its own right. We will read and discuss the most current research findings in the field and if our discussions lead us to unanswered questions, we may even do a bit of original research ourselves. Prerequisite: Psychology 43. Permission through the department website. Whalen.

In 13W: 2A. Non-Verbal Aspects of Social Interaction. The seminar will focus on the nonverbal and paraverbal dimensions of human communication. Particular attention will be given to research which has examined the role of gaze behavior, facial expressions of emotion and appearance cues in social relationships. Video records of social interaction will be used to demonstrate and illustrate the various ways in which nonverbal behaviors play an important role in interpersonal dynamics. A mid-term exam, a seminar paper and participation in class discussions are the mechanisms through which the student's mastery of the seminar materials is assessed. Permission through the department website. Whalen.

In 13S: 3B. Person Perception. Whether it be a first date, a job interview, or simply walking down the street, the brain is constantly extracting information from other people's sensory cues. This course will provide an
introduction to the psychology and neuroscience of person perception. As such it will explore a basic contradiction. At first blush, seeing and understanding people can seem so intuitive that it does not require any scientific description. In fact, however, the kind of computations the brain must make to accomplish it is astounding and complex. We will consider person perception processes through a multidisciplinary approach, one that incorporates research, methods, and theories across social psychology and the cognitive, vision, and neural sciences. We will also look at social, cultural, and contextual influences on processing others’ facial, vocal, and bodily cues. We will pay particular attention to how we use this information to sort others into categories (e.g., gender, race, age), and infer their emotions, intentions, and personalities. Permission through the department website. Freeman.

PSYC 84 - Seminar Courses

In 13S: 2A. Ability, Giftedness, Genius, Ambition: the Psychology of High Achievement. This course will consider the nature and nurture of mental abilities, the different kinds of these, both general and special, and their social and economic implications. It will also examine abilities at the level of giftedness, particularly the meaning and development of giftedness in its many forms; and important aspects of personality and temperament, such as achievement orientation, conscientiousness, energy, openness, stability, and leadership that contribute to great accomplishment. Permission through the department website. Elliott.

PSYC 85 - Seminar Courses

In 13S, Higher-level Cognition. "What a piece of work is a man, how noble in reason, how infinite in faculty?" To answer Shakespeare’s question is to understand higher-level cognition. Cognition balances our instincts with thoughtfulness and tempers impulsivity with patience. Cognition allows us to plan over long time horizons, to solve novel and seemingly intractable problems, and to rise above the concrete experiences of our daily lives to thrive in a world of analogy, metaphor and imagination. In this course, we study problem-solving, planning, reasoning, insight, decision-making, symbolic processing, and virtually instant learning. We explore whether these are distinct processes, what they allow us to accomplish, and how they may interact with other brain functions, such as emotions, to create nobility in reason and infinity in faculty. Permission through the department website. Kralik.

PSYC 86 - Seminar Courses

12F:10A. Addiction. What issues surround drug abuse? Why do people risk infection, homelessness, unemployment, family and death for a shot of heroin? A drink? We will explore the physiological, psychological, behavioral and sociological aspects of drug addiction. Some topics we will discuss are: the effects of drugs of abuse on the brain and behavior, prevention and treatment strategies, the war on drugs, medical use of abused substances, and environmental factors that contribute to drug abuse. Permission through the department website. Robinson.

In 13S:10A. Selective Developmental Deficits. Cognitive neuropsychology relies on selective deficits to shed light on the organization of the brain. In the past, nearly all selective deficits reported in the neuropsychological literature involved brain-damaged patients who lost particular abilities, but many selective deficits due to failures of development have been identified in recent years. These include deficits affecting computations concerned with color, faces, objects, spatial abilities, number, and memory. This course will discuss the theoretical basis of selective deficits, examine examples of selective developmental deficits, assess the relationship of developmental and acquired deficits, and consider the more general implications of selective developmental deficits and the research opportunities they present. Permission through the department website. Duchaine.

PSYC 87 - Seminar Courses

In 12F:12. Nature and Nurture. One of the continuing discussions of our era is whether differences between individuals can be attributed to inherent characteristics or to environmental influences, in other words, the nature-nurture debate. We will examine writings representing the spectrum of arguments, particularly those taking modern combinatorial or interactionist positions. Analyses of both animal and human behaviors will be included. Students will select a particular behavioral domain of interest to them and review current information about the sources of variation in that behavior. Permission through the department website. Cramer.

PSYC 88 - Independent Research

The staff

This course is designed to enable qualified students to engage in independent laboratory or field research under the direction of a PBS faculty member. Students may take one to three terms of Independent Research. No more than two terms of 88, 89, or a combination of 88s and 89s may count toward the eight required courses for the major. This course may not be used to fulfill the upper-level (60 or above) major requirement.

Prerequisite: PSYC 1, PSYC 10 and PSYC 11. Submission of the Checklist for enrolling in Independent Research, which includes written permission from the advisor, and then written permission from the Chair of the Undergraduate Committee is required. Offered: All terms: Arrange.

PSYC 89 - Honors Research
This course is designed to enable especially qualified Psychology majors, usually seniors, to engage in independent laboratory or field research under the direction of a faculty member. Students may take two or three terms of Honors Research, but no more than two terms of 88, 89, or a combination of 88s and 89s may count toward the eight required courses for the major. This course may not be used to fulfill the upper-level (60 or above) major requirement. A student must have a minimum grade point average of 3.30 in the major and 3.00 overall to enroll and must enroll before the end of the second week of the fall term of their senior year. Honors theses will be evaluated by a two-person Thesis Committee approved by the Undergraduate Committee. Thesis Committee members must be identified prior to the student signing up for Psychology 89. The Thesis Committee must include a regular member of the Department of Psychological and Brain Sciences faculty. The other individual, if not a regular member of PBS, must have an active academic appointment (e.g., Research Associate, Research Assistant Professor, Medical School Faculty, Faculty in other departments of the College, for instance). Either Committee member may serve as the primary advisor. The two members of the Thesis Committee may not be in the same laboratory. The Thesis Committee will read and evaluate the thesis and make recommendations to the Undergraduate Committee regarding the awarding of Honors or High Honors. In addition, all Honors students will present their work in a departmental symposium at the conclusion of the spring term. The Thesis Committee will also recommend in writing meritorious students to the Undergraduate Committee for consideration for the various departmental prizes. Two terms of this course are required of those who seek to graduate with Honors in Psychology. Under unusual circumstances students may petition to take Psychology 11 concurrently with the first term of Psychology 89. Students should check well in advance with their faculty advisor for additional prerequisites. The staff.

Prerequisite: PSYC 1, PSYC 10 and PSYC 11. A 60 level course is strongly recommended. Offered: All terms: Arrange.

PSYC 90 - Independent Neuroscience Research
See Neuroscience Listing.
Offered: All terms: Arrange.

PSYC 91 - Honors Neuroscience Research
Offered: All terms: Arrange.

REL - Religion
Elementary Course
REL 1 - Patterns of Religious Experience

The staff

A comparative study of some of the basic patterns of religion. The course will focus upon such themes as religious experience, myths of creation, stories of religious founders and heroes, the origin and resolution of human suffering, and the structure and meaning of religious community and ritual. Source material for these themes will be taken from the literary and artistic resources of the following religious traditions: Buddhism, Christianity, Hinduism, Islam, and Judaism. Open to all classes.

Distribution: TMV or INT. Offered: 13W, 13F, 14W: 11.

Introductory Courses

REL 2 - Religion in the Modern World
Reinhart
Religion and modernity are considered by many to be inimical to each other. Yet Fundamentalists, New Agers, international Swamis, and religious nationalists are nothing if not modern. In this course we'll begin with a consideration of what constitutes modernity and the modern world. Then we'll discuss the roots of modern religion. The rest of the course will be case-studies of modern religious movements. Assignments will include one case study for students to write up. Open to all classes.

Distribution: TMV or INT. Offered: 13X: 10.

REL 3 - Modern Religious and Anti-Religious Thinkers
Frankenberry
Critical examination of some of the most influential modern proponents and opponents of religious faith, with special emphasis on the question: what is involved in belief in God? Open to all classes.


REL 4 - Religion of Israel: The Hebrew Bible (Old Testament)

The staff
An introduction to the religion of ancient Israel through an examination of a number of the books of the Old Testament (Hebrew Bible), including Genesis, Exodus, Joshua, Samuel, the Psalms, Job, and the prophets. Attention will also be given to the religion of Israel’s Phoenician and Mesopotamian neighbors. Open to all classes.


REL 5 - Early Christianity: The New Testament
Ackerman and MacEvitt
An examination of primitive Christianity as witnessed by the writings of the New Testament. Emphasis will be given to the literary and historical analysis of the Gospels and Epistles and to an understanding of the pre-Christian and
non-Christian religions of the Hellenistic world. Open to all classes.


REL 6 - Introduction to Judaism

Benor

This course offers an introduction to Judaism by examining three of its central spiritual manifestations: (1) development, observance, and study of the Halaka (religious law); (2) philosophical contemplation; and (3) mystical experience and theosophical speculation. Ancient and modern challenges to the tradition will be studied in some detail, and an attempt will be made to determine what might constitute a unity of such a diverse tradition. Open to all classes.


REL 7 - First-Year Seminars in Religion

Offered: Consult special listings.

REL 8 - Introduction to Islam

Reinhart

This course will provide students with useful tools for reading about, thinking about, or otherwise engaging with Islam and Muslims. It is first a survey of important topics in the study of the religion of Islam, including the Qur'an and the Prophet, the role of Islamic mysticism, Islam and the state, Islamic law, and Islamic theories of family and person. We also discuss Orientalism and the western study of Islam, so that we can understand ourselves as students of the Islamic tradition. Open to all classes.


REL 9 - Hinduism

Ohnuma

An introductory survey of the Hindu religious tradition of South Asia from 1500 B.C.E. down to the present day. Emphasis will be given to the historical development of elite, Sanskritic Hinduism and its constant interaction with popular and local traditions. Open to all classes.


REL 10 - The Religions of China

Raz

An introduction to China's three major religions—Confucianism, Daoism, and Buddhism—through the reading of classic texts. Also, a look at important elements in Chinese folk religion: ancestor worship, temples, heavens and hells, and forms of divination. Special attention will be paid to the importance of government in Chinese religious thought and to continuity and change in the history of Chinese religion. Open to all classes.


REL 11 - Religion and Morality

Green

An examination of the process of moral reasoning and its relationship to religious belief. Emphasis will be given to the analysis of issues that have drawn the special attention of religious ethicists; among these are abortion, stem-cell research, the treatment of congenitally impaired newborns, same-sex marriage, and physician-assisted suicide. Open to all classes.

Distribution: TMV. Offered: 14W: 10A.

REL 12 - Religion in North America

Balmer

A survey of religion in North America, from colonization to the present, with attention to the ways that religion has shaped American history, culture, politics, and more. We'll examine the interplay of church and state, faith and skepticism, assimilation and particularity, as well as the role of religion in various wars and social movements, such as abolitionism, feminism, and civil rights. Open to all classes.

Distribution: Dist: TMV; WCult: W. Offered: 13W: 10A.

REL 13 - Beyond God the Father: An Introduction to Gender and Religion

This course is designed as an introduction both to the study of religion and to the study of gender as it has come to affect the way religion is studied. Topics to be discussed include: the social construction of gender and religion; overcoming binaries, essences, and universalizing; religious symbolism and the projection theory of religion; post-Christian feminism; the roots of patriarchy; the case of Judaism; the case of Islam; new studies helping to create a “feminist philosophy of religion.” Open to all classes.

Distribution: Dist: TMV; WCult: W. Offered: Not offered in the period from 12F through 14S.

REL 14 - Modern Islam

An introduction to the variety of Christian beliefs, institutions, and practices from the first century to the end of the sixteenth century. Attention will be focused on understanding how Christian communities adapted and developed religious beliefs and practices in the face of changing historical circumstances. Open to all classes.


REL 16 - Modern Islam
In all the attention focused on Islam at present, a newspaper reader could be forgiven for supposing that between Muhammad and Usamah bin Laden, there has been no change in Islam. This course surveys developments in Islamic religious history, thought, and practice since 1800, with special emphasis on topics of current controversy, including the status of women, the nature of government, and the place of Islamic law. Readings will be mostly from primary texts written by contemporary Muslims, both modernists and Islamists.

Open to all classes.


REL 17 - African Religions of the Americas

Pérez

This class introduces the history and practices of African-derived religious traditions as they have developed in the Caribbean, Latin America, and Black American communities in the United States. These religious systems will be discussed with reference to their mainstream representation (as "voodoo") and analyzed according to the more complex realities of their practitioners' everyday lives. Three themes to be explored in each tradition include 1) gender identity; 2) racial identity and resistance; and 3) aesthetics. Open to all classes.

Distribution: Dist: TMV or INT; WCult: CI. Crosslisted as: AAAS 83.5. Offered: 12F: 10 13F: 2.

REL 18 - Indian Buddhism

Ohnuma

An introductory survey of the Buddhism of South Asia from its beginnings in the 6th century B.C.E. to its eventual demise in the 12th century C.E. Emphasis will be given to the major beliefs, practices, and institutions characteristic of Indian Buddhism, the development of its different varieties (Hinayana, Mahayana, and Vajrayana), and its impact upon South Asian civilization at large. Open to all classes.


REL 19 - Special Topics in Religion-Introductory Level

The contents of this course will vary from term to term. Open to all classes.

In 12F at 10, Biblical Roots of Jewish Mysticism. In the Hebrew Bible and early Judaism, in order to secure God’s blessing, priests, prophets, and lawmakers endeavored to facilitate safe interaction between the people and the Divine. Drawing upon these ancient traditions, Diasporic Judaism developed Kabbalah and earlier forms of mysticism to provide analogous, alternative ways to overlap the breach between humanity and God. Propp.

In 13W at 10A, Animal Rights in Religion, Film, and Literature. This course examines attitudes toward non-human animals (and their attitudes toward us), with an emphasis on spirituality and ethics. Interdisciplinary interpretations are highlighted: documentaries, art, poetry, children’s literature, and classics of theological literature (the sermons of Meister Eckhard and the Life of St. Francis). Issues to be considered include: dominion theology, cloning, euthanasia, companion animals, and hunting . . . What is a theology of creatureliness? Can and should the lion ever lie down with the lamb? And where might we be in that picture? Randall.

Distribution: Dist: TMV (except when otherwise noted). WCult: Varies. Offered: 12F: 10 13W: 10A.

REL 20.1 - Classic Works in the Study of Religion

In this course we will read the works of a number of the "greats"—Tylor, Durkheim, Freud, Weber, among others—who shaped the modern, scholarly study of religion. We will also read critical literature on their work. The course is designed to give students a grounding in the methods and approaches taken for granted in the field of the study of religion. Open to sophomores, juniors, and seniors.

Distribution: TMV. Offered: Not offered in the period from 12F through 14S.

REL 20.2 - Magic, Science, and Religion

Benor

Can significant distinctions be drawn between religious and magical ritual? Do magic and religion thrive in opposition to the science of their time or in congruence with it? The course addresses such theoretical questions in the study of religion from perspectives of history, philosophy of science, anthropology, and cognitive science. The course will suggest a general theory of conditions under which religion tends to be or tends not to be magical. Students will be invited to challenge that theory. Open to sophomores, juniors, and seniors.


REL 20.3 - Reason and Religious Belief

Frankenberry

A study of the principal religious and philosophical arguments for and against religious belief. The first part of the course will consider the question of the justifiability of religious belief through an appeal to religious experience and mysticism, to rational theistic arguments, and to faith, showing the difficulties in each case. The second part of the course will cover alternatives to classical theism and the contemporary challenge of conceptual relativism and religious pluralism. Open to sophomores, juniors, and seniors.
Intermediate Courses

REL 21 - Judaism in Late Antiquity: The Rabbinic Revolution

The course begins with a survey of the development of Judaism from a Persian-era temple religion into the religion of the synagogue and the academy in response to Greco-Roman civilization and its eventual Christianization. The course engages the students in careful interrogation of texts from the Mishna and the Talmud to recover the theological and experiential contours and concerns of a religious world in formative transition. Some of these developments are then traced through the Middle Ages to early modernity. Open to all classes.

Distribution: TMV; WCult: NW. Offered: 12F through 14S.

REL 22 - Jewish Mysticism

Benor

This course examines the nature of claims to mystical experience or knowledge that appear in various aspects of the Jewish tradition, with primary focus on the enchanted and demonic worlds of the Kabbala. Forms of ecstasy and magic will be studied, along with their theoretical and social backgrounds and their impact on elitist and popular Jewish practice. Open to all classes.

Distribution: TMV; WCult: W. Crosslisted as: JWST 60. Offered: Not offered in the period from 12F through 14S.

REL 23 - Jewish Philosophy of Religion

Benor

This course is conducted through close reading and discussion of works by Spinoza, Buber, and Levinas that translate insights from the Jewish experience to the idiom of modern European culture and, in so doing, make unique contributions to such subjects of modern religious thought as: God and infinity; religion, morality, and politics; autonomy and transcendence; and the role of Jewish intellectuals in the modern era. Open to all classes.


REL 24 - Jewish Philosophy of Religion

Benor

This course is conducted through close reading and discussion of works by Spinoza, Buber, and Levinas that translate insights from the Jewish experience to the idiom of modern European culture and, in so doing, make unique contributions to such subjects of modern religious thought as: God and infinity; religion, morality, and politics; autonomy and transcendence; and the role of Jewish intellectuals in the modern era. Open to all classes.


REL 25 - Islamic Mysticism (Sufism)

Reinhart

An introduction to Sufism, using primary texts, films, and recordings. The course will first trace the development of Sufism, including its Christian and Hindu heritage. Then, using a Sufi manual of instruction, students will work their way through one influential approach to Sufi metaphysics. Finally, using films and recordings, the class will consider the rituals, practices, and role of the Sufi orders of Islam in Islamic history. Desirable background: Religion 8 or 16, or another college-level course on Islam or Islamicate culture, or permission of the instructor.

Distribution: Dist: TMV; WCult: NW. Offered: 12F through 14S.

REL 26 - Islam in America

Reinhart

This course will consider North American Islam as a particular instance of Islam. The Islam of slaves, nineteenth-century converts to Islam, varieties of Black Islam, New Age Islam and Sufism, and immigrant Islam—including contemporary social and political developments—will all be topics of this course. Open to all classes.


REL 27 - The Qur'an and the Prophet

The Qur'an and the Prophet Muhammad are the source and center of Islam. In this course we will consider the form and content of the Qur'an and the form and content of various accounts of the Prophet's life: the hadith or anecdotes of the Prophet's life, the sirah, or biography of Muhammad, and the maghazi, or accounts of the Prophet's battles and campaigns. Topics covered include the aural Qur'an, the dating of the Qur'an and the description of diverse images of the Prophet, and "what can we know about the life of Muhammad?" Desirable background: REL 8 or REL 16, or another college-level course on Islam or Islamicate culture, or permission of the instructor.

Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

REL 28 - Topics in the Study of Islam

This course will focus on a particular topic in Islamic studies, with an emphasis on the most recent research in that field. The topic will vary with each offering, so the course may be taken more than once. Sample topics

Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

REL 29 - Kierkegaard and Existentialism
Green
A study of the thought, writings, and influence of Søren Kierkegaard, who is widely acknowledged to be the founding figure of existentialism. The course will examine the development of Kierkegaard's philosophical and religious thinking and will follow its influence on both religious and non-religious thinkers, including Martin Buber, Reinhold Niebuhr, Jean Paul Sartre, and Simone de Beauvoir. Open to all classes.

Distribution: Dist: TMV; WCult: W. Offered: 13S, 14S: 2A.

REL 30 - Sacred Cities
MacEvitt
This course will explore the ways in which different religious traditions shaped and have been shaped by the sacred cities in which they are established. We will explore the way in which local topography, communities, and tradition shaped the sacred urban landscape and how the local holy places of the city influence the larger religious tradition of which it is a part.

In 13S at 11, Rome. A visit to the "eternal city" today is a visit to several cities at once; classical, medieval, and Renaissance versions of Rome are layered on top of each other and squeezed into the same space. This course seeks to explore the many Romes of the past through the city’s religious topography. How did the capital city of the Roman Empire become one of Christianity's holiest cities? We will examine the history of Rome as revealed in the lives of emperors, popes, holy women, and aristocratic families, as well as through the changing landscape of the city itself and its main religious monuments. MacEvitt.

Distribution: Dist: TMV; WCult: W. Offered: 13S: 11.

REL 31 - Sex, Celibacy, and the Problem of Purity: Asceticism and the Human Body in Late Antiquity
MacEvitt
Late Antiquity (c. 300-500 C.E.) was a time when Christians struggled to understand how gender, family life, and religion could intermesh. Did virgins get to heaven faster than those who marry? Can a chaste man and woman live together without succumbing to lust? Were men holier than women? What about women who behaved like men? This course examines the changing understanding of the body, marriage, sexuality, and gender within Christianity through reading saints’ lives, letters, polemical essays, and legal texts. Open to all classes.

Distribution: Dist: TMV; WCult: W. Crosslisted as: WGST 43.2 and CLST 11.2. Offered: 13S: 2A.

REL 32 - Topics in the Christian Tradition
In this course we will engage in an in-depth study of a particular issue in Christian history or Christian ideology. The topic will change with each offering, and students may therefore take this course more than once. Sample topics include “Intellectuals and Superstition: The Creation of the Witch in Medieval Europe” and “Heretics and Inquisitors: The Cathar Religion in Medieval Europe.”

In 13S at 10A, Spiritual Autobiography. We read samples of very personal, grace-filled narratives spanning the colonial era to the present-day and witnessing to a variety of encounters with the holy: Puritan, Anglican, Roman Catholic, Native American. Students are encouraged to investigate a faith tradition with which they are unfamiliar and to read a spiritual autobiography from that perspective. Students also participate in the contemplative practice of journaling (N.B. It is NOT necessary to espouse a faith system in order to participate in this practice. An atheist, for instance, may choose to use literature, or song lyrics, or adopt a more historical contextual approach to reflection). One field trip (optional; alternative available) and a film. Randall.

In 14S at 10A, Madwoman Magic. This course compares and contrasts magical practices and mysticism in (primarily) Western Europe from pre-Christian Judaism to the present day. An alternative voice to institutionalized piety emerges, one that is often—though not always—associated with those culturally marginalized, including women. The focus is interdisciplinary: we examine spiritual literature, poetry, artwork (including the engravings of William Blake), and early modern music and some hymns. Randall.

Distribution: Dist: TMV; WCult: W. Offered: 13S, 14S: 10A.

REL 33 - Christians, Jews, and Muslims in the Age of the Crusades
MacEvitt
This course will focus on the interactions of the three major religious communities of the medieval Mediterranean—Christians, Jewish, and Muslim—beginning with the First Crusade in 1096 and ending with the arrival of the Black Death in 1347. By examining topics such as pilgrimage, crusade, and jihad, the status of minority communities, and intellectual life, we will explore how Christians, Jews, and Muslims clashed, cooperated, influenced, and misunderstood each other. Open to all classes.

Distribution: TMV. Offered: 13F: 2A.

REL 34 - Christianity and Conversion in the Northern World: Vikings, Celts, and Anglo-Saxons
This course explores the transformation of Christianity in the early medieval period. The conversion of ‘barbarian’ peoples in northwest Europe between the years 400 and 1000 meant Christianity had to adapt to a different environment than the Roman and Mediterranean one in which the religion developed. The northern world was without the Roman Empire, without cities, with different languages, cultures and notions of relations between the human and divine worlds. This course explores the impact the conversion of Germanic, Anglo-Saxon, Celtic, and Nordic communities had on Christianity, as well as why communities of the northern world voluntarily chose to adopt this new religion. Open to all classes.

Distribution: Dist: TMV; WCult: W. Offered: Not offered in the period from 12F through 14S.

REL 35 - Religion and Science

The purpose of this course is to provide an overview of current developments in the natural sciences and religious or theological interpretations of them. Emphasis is given to understanding an emerging consonance between religion and science in contrast to models of dissonance and conflict, or independence and dialogue. Particular attention is given to (1) evolutionary biology, (2) relativity physics, (3) cosmology, and (4) process theology and philosophy. Open to sophomores, juniors, and seniors.

Distribution: TMV. Offered: Not offered in the period from 12F through 14S.

REL 36 - New Directions in American Religious Thought

This course explores a distinctively American tradition of religious thought that developed outside of the strictly doctrinal or theological thinking of churches, synagogues, and mosques. Readings range from the religious writings of the classical pragmatists, including Peirce, James, Santayana, and Dewey, to neopragmatists, such as Richard Rorty, and prophetic pragmatists, such as Cornel West, and their critics. Topics include the character of religious experience, divinity and nature, the problem of evil, and the meaning of truth. Open to sophomores, juniors, and seniors.

Distribution: Dist: TMV; WCult: W. Offered: Not offered in the period from 12F through 14S.

REL 40 - Topics in the Religions of India

Ohnuma

This course will focus in some depth on a particular aspect of religion in India—for example, a particular religion, sect, time period, body of literature, type of religion, or religious movement. The topic will change with each offering, and students may take the course more than once. Sample topics include: "Gods, Demons, and Monkeys: The Ramayana Epic of India," "Women In Indian Religions," and "Modern Hinduism." Open to all classes.

In 13S at 10, Gods, Demons, and Monkeys: The Ramayana Epic of India. The ancient Indian epic known as the Ramayana is a stirring, martial tale of gods, demons, and monkeys. Beginning with the classical Sanskrit version composed as early as 200 B.C.E., India has produced hundreds of different versions of the Ramayana, in different languages and media, with different agendas and for different audiences. We will examine this epic tradition in all of its complexity, making ample use of different forms of media.


REL 41 - Readings in Buddhist Literature

This course will focus in some depth on a particular body of Buddhist literature from a specific region of the Buddhist world, such as sacred scriptures, philosophical treatises, narrative texts, ritual texts, and sacred biographies. Special attention will be paid to a close and careful reading of the texts, as well as to placing them within their proper historical, social, and cultural contexts. The topic will change with each offering, and students may take the course more than once. Sample topics include: "Indian Buddhist Narratives," "Mahayana Buddhist Texts," "Chan/Zen Tradition," and "Tantra in East Asia." Open to all classes.

Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

REL 42 - Goddesses of India

This course will use both elite and popular Hindu religious texts in conjunction with contemporary sociological and anthropological accounts, scholarly analyses, visual art, and film to explore the diverse identities and roles of India’s many goddesses, both ancient and modern. Special emphasis will also be given to the relationship between goddesses and women. Open to all classes.

Distribution: Dist: TMV; WCult: NW. Crosslisted as: WGST 43.4. Offered: Not offered in the period from 12F through 14S.

REL 46 - Daoism: Transformations of Tradition

Raz

In this course we will explore the historical developments and transformations of Daoism from its ancient roots to present-day practices. We will begin by looking at early traditions of immortality seekers and self-cultivation and at the religious and philosophical ideas in the ancient Chinese texts of the Laozi, Zhuangzi, and Guanzi. We will also examine recent archaeological findings, imperial religious practices, and the complex interaction of Daoism with Buddhism. We will in addition look at contemporary Daoist practices in China and Taiwan. Along the way we will devote special attention to meditation and divination techniques; alchemy and sexual techniques for...
transcendence; the place of women and the feminine in Daoism. Open to all classes.

REL 47 - Buddhism in China
Pérez
A study of the advent of Buddhism in China, its accommodating yet transforming response to Chinese traditions and values, the emergence of the authentically Chinese schools of T’ien-T’ai, Hua-yen, Ch’an, and Pure Land Buddhism, and the enduring Buddhist heritage of China. Open to all classes.
Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

REL 48 - Body and Sex in Chinese Religions
In this course we will explore how different traditions in China conceptualized the relationship between the human body and the universe and how individuals can attain immortality and transcendence. After examining different conceptions of the human body in traditional China, we will focus on sexual practices advocated by the traditions of immortality seekers, Daoism, and esoteric Buddhism as ways to enlightenment and transcendence. In our explorations we will look at the earliest records of sexual practices found in tombs of the 3rd century B.C.E. and examine Daoist sexual initiation rites and secret rites practiced by emperors. We will consider how notions of cosmic powers and forces are expressed in sexual rituals and how society views such practices. We will also compare Chinese notions of the body and of sexual practices with those found in West. Open to all classes.
Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

REL 49 - Topics in East Asian Religions
In this course students will read and discuss the latest research on one of the religions of East Asia, or a particular sect, movement, or time period in the history of East Asian religions. The topic will change with each offering. Thus, students may take this course more than once. Sample topics include: "Literature and Religion in China," "Politics and Religion in China," and "The Body in Japanese Religion." Open to all classes.
Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

REL 51 - The Virgin of Guadalupe: From Tilma to Tattoo
Pérez
Beginning with her precursors in the Old and New World, this course approaches Guadalupe as a tool with which to pry open questions central to Mexican and Chicano/a identity. For some, she is a mother-figure with characteristics once attributed to pre-Columbian goddesses; for others, she is a feminist champion of political revolution. This course concentrates on the most compelling contexts in which Guadalupe has been called on to negotiate religious, racial, sexual, and national identity. Open to all classes.
Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

REL 52 - Religion and Music in Cuba
Pérez
This course tells the story of Cuba's religious formations through their musical genres. Readings draw from several disciplines to illuminate the role that music plays in celebrating deities, ancestors, and community, in such traditions as the all-male secret society Abakuá; French-Haitian Tumba Francesa; the "drums of affliction" Lucumí and Palo Monte; and Havana-based hip-hop. We examine the relationship between dance, spirit possession, and mythology, and how nation, race, and gender have been constructed through music. Open to all classes.
Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

REL 53 - Religion, Healing, and Medicine
Pérez
This class explores a range of religious approaches and traditional therapeutic responses to bodily suffering, with an eye towards examining the way medical cultures reflect and construct religious identity. Most examples of healing practices to be discussed are drawn from religious communities and ethnic groups active in the contemporary United States. While addressing such topical issues as reproduction, sexuality, substance abuse, and dieting, the course also analyzes the taboos, values, and rituals of Western biomedicine. Open to all classes.
Distribution: Dist: TMV; WCult: NW. Offered: Not offered in the period from 12F through 14S.

REL 55 - Ancient Egyptian Religion
The great civilization of ancient Egypt, which spanned a period of almost 3000 years, has left us a wealth of literary, artistic, architectural, and funerary religious remains. This course will focus on three major aspects of Egypt’s religious heritage: (1) the pantheon and the myths and stories about Egypt's gods; (2) temple complexes; and (3) tombs, especially the tombs of royalty and other nobles. Open to all classes.
Distribution: Dist: INT or SOC; WCult: NW. Offered: Not offered in the period from 12F through 14S.
role of women unclear. This course intends to take a close look at the biblical tradition, both the Hebrew Bible (Old Testament) and the New Testament, to ask what the Bible does—and does not say—about women. Yet the course is called "Women and the Bible," not "Women in the Bible," and implicit in this title is a second goal of the course: not only to look at the Bible to see what it actually says about women, but also to look at differing ways that modern feminist biblical scholars have engaged in the enterprise of interpreting the biblical text. Open to all classes.

Distribution: Dist: TMV; WCult: CI. Offered: Not offered in the period from 12F through 14S.

REL 57 - Readings in the Biblical Tradition

In this course we will engage in an in-depth study of a particular biblical book or of a particular biblical motif. The topic will change with each offering, and students may therefore take this course more than once. Sample topics include "The Exodus Tradition," "Job and the Joban Tradition," and "Apocalyptic Traditions." Open to all classes.

In 12F at 12 (Identical to ANTH 12.4), Anthropology and the Hebrew Bible. Historians often lament, "If only we had a time machine!" In this course, students study the methods and ethics of field ethnography, on the one hand, and ancient Israelite culture, on the other. The class divides into teams and conducts interviews. Israelis learn about anthropologists, and anthropologists learn about Israelites. A 15-page final paper permits students to explore more deeply a topic of interest. Propp.

In 13S at 10A, The Jewish Jesus. It is certain that Jesus of Nazareth lived in the first century C.E. and that his followers interpreted his life and death as harbingers of a new age. However, recent scholarship has made clear that Jesus was fully embedded in the Judaism of his time: the Jewish diversity of the period and Jewish resistance to the Roman Empire. This course will describe the life of Jesus the Jew prior to the early Church's interpretation of Jesus as Christ. The staff.

Distribution: TMV. Offered: 12F: 13S: 10A.

REL 58 - Topics in the Bible and Archaeology

In this course we will study the relationship between various biblical texts and archaeological discoveries from the ancient Near East, including ancient Israel, and from the Roman Empire during the period of Christian origins. Particular attention will be paid to the ways in which archaeological data can be used and abused in attempts to understand the Bible better. The specific topic of the course will change with each offering, and students may therefore take this class more than once. Open to all classes.

Distribution: TMV. Offered: Not offered in the period from 12F through 14S.

REL 60 - Reformation: Protestant and Catholic

Randall

This course examines the theological, social, psychological, and cultural motors driving change within the institutional church during the 16th and early 17th centuries, the Protestant challenge to Catholicism, and the Catholic response. Manifestations of the need for change are found in great literature of the era and also exemplified in art and film. Scope spans Europe and the Colonies. Open to all classes.

Distribution: Dist: TMV; WCult: W. Offered: 12F, 13F: 10A.

REL 61 - Religion and the Civil Rights Movement

Balmer

An examination of the importance of religion in the drive for civil rights during the 1950s and 1960s. The course will focus on the role of activists, clergy, sermons, and music in forging the consensus in favor of civil rights. Open to all.

Distribution: Dist: SOC; WCult: CI. Crosslisted as: AAAS 82. Offered: 13S: 10A.

REL 62 - Religion, Politics, and the Presidency

Balmer

This course examines the intricate relationship between church and state, religion and politics, throughout American history, beginning with the founders and how they have been interpreted—perhaps misinterpreted—throughout history. We'll look at the contentious election of 1800, examine the faith of several presidents, and then explore the rise and the influence of the Religious Right in recent years, concluding with a retrospective on religion and presidential politics over the past half century. Open to all.

Distribution: Dist: SOC; WCult: W. Offered: 12F: 10A.

REL 70 - Foreign Study in Religion I

Credit for this course is awarded to students who have successfully completed a religion course at the University of Edinburgh while a member of the Dartmouth Foreign Study Program in Religion.

Distribution: TMV. Prerequisite: two courses in Religion. Offered: 12F, 13F: D.F.S.P.

REL 71 - Foreign Study in Religion II

Credit for this course is awarded to students who have successfully completed a religion course at the University of Edinburgh while a member of the Dartmouth Foreign Study Program in Religion.

Distribution: TMV. Prerequisite: two courses in Religion. Offered: 12F, 13F: D.F.S.P.

REL 72 - Foreign Study in Religion III
Credit for this course is awarded to students who have successfully completed a religion course at the University of Edinburgh while a member of the Dartmouth Foreign Study Program in Religion.

Distribution: TMV. Prerequisite: two courses in Religion. Offered: 12F, 13F: D.F.S.P.

REL 74 - Special Topics in Religion - Intermediate Level

The contents of this course will vary from term to term.

In 12F, D.F.S.P., Sacred Time. What is time? Was there a beginning to the world? If so, when did the world begin? Will it end? How will it end? Can we control time? Does anything exist beyond life and death? All cultures have struggled with these perennial questions, and we continue to do so today. Religious traditions have offered us many different answers. This course examines various understandings of time in several religious cultures: Judaism, Christianity, Buddhism, and Daoism. We will investigate different ideas of how the world came to exist and various views of the end of time; discuss different ways of organizing time (calendars); and compare different notions of salvation by which these religious cultures, and the variants within them, tried to assuage fears of individual death or the end of the world. Using expectations for messianic redemption or visions of power, these imaginings of catastrophic “end-of-times” and ideas of salvation served as the basis for missionary work and conversion, as well as the impetus for rebellions, wars, and imperial programs. Raz.

In 13F, D.F.S.P., The English Bible. In this course, we will study first the coming of the Bible to England, concentrating particularly on the Bibles associated with the great Saint Cuthbert of southern Scotland/northern England: the Lindisfarne Gospels and the Saint Cuthbert Gospel. Second, we will study the history of the rendering of the Bible into English, culminating with the 1611 translation commissioned by King James VI of Scotland/James I of England. A field trip to Lindisfarne and Durham Cathedral is included. Ackerman.

In 13X at 10 and 14W at 11, identical to JWST 58, Jewish Views of Islam. This course will examine Jewish views of Islam by reviewing the history of medieval and modern Jewish experience under Muslim rule, Jewish theological understandings of Islam, and modern Jewish historiographical interpretations of Islamic origins within Judaism. We will study Jewish understandings of Islam: the articulated differences between Jewish and Muslim beliefs, particularly in relation to prophecy, revelation, scripture, and messianism; the ways that Islam served as a template for presenting Judaism to modern Christian Europe; the alliance forged between Jewish scholars and their imagined Islam as a polemical tool against Christianity; the rise of Oriental Studies and Religious Studies in Europe and the role played within that field by Jewish scholars; Jewish-authored travelogues to Muslim countries; and individual cases of conversions from Judaism to Islam. We will examine Arab-Jewish intellectual and literary creativity and how Orientalism has shaped other cultural phenomena, specifically early psychoanalytic writings. Dist: SOC; WCult: W. Heschel.


Advanced Courses

REL 80 - Seminars

The contents of this course will vary from term to term.

In 13S at 2A, Kierkegaard's Legacy at 200. Soren Kierkegaard was born on May 5, 1813. This seminar celebrates the 200th anniversary of his birth by studying existentialist thinkers he has influenced. These include atheists like Albert Camus and Simone de Beauvoir and religious thinkers like Reinhold Niebuhr, Martin Buber, and Abraham Joshua Heschel. The work of philosopher-theologian George Pattison, who will be in residence as a Montgomery Fellow, will introduce students to Kierkegaard's thought. No prior knowledge of Kierkegaard is assumed. Green.

In 13F at 10A, The Dao: Wandering Along the Path in Early China. This course investigates the notion of the Dao in early China. Dao, usually translated as Way, was a core concept in early Chinese religious thought. Appearing in almost all early texts, this term was adopted as a name of a philosophy, a religion, indeed, a whole way of life, Daoism. Yet, the precise meaning of this term is elusive. Through careful examination of several texts from early China which discuss the Dao, as well as modern studies which approach these texts with different methodologies, we will attempt to understand what the Dao meant to different thinkers in early China. Raz.

In 14S at 10A, The Creation of Buddhism. This seminar will focus on "Buddhism" not as a living religious tradition, but as an academic object created, solidified, and defined by the West. How was "Buddhism" created in the libraries and academies of the West during the 19th century, and how does this creation continue to define what "Buddhism" is today—both within the Western academy and among Asian Buddhists themselves? Ohnuma.


REL 81 - Dickinson Distinguished Scholar Seminars

Heschel

The contents of this course will vary from term to term.

In 12F at 2A, Orientalism and the Origins of Religion. The growing nineteenth-century German empire stimulated interest in the Near and Far East on the part of scholars, novelists, and artists. This course examines Germany’s
fascination with the cultures of India, China, Africa, and the Middle East, the origins of “religion” as a unifying concept, and the impact of the new field of “Oriental Studies” on German political, military, and colonial activities from the 1830s to the 1930s. Suzanne Marchand, *German Orientalism in an Age of Empire*, will be the textbook for this course.

Distribution: Dist: TMV; WCult: Varies. Crosslisted as: JWST 70.3. Offered: 12F: 2A.

**REL 82 - Joint Research in Religious Studies**

Two or more students may enroll in this course to pursue through independent reading and research a topic mutually agreed upon between themselves and the instructor. This course may be used in satisfaction of the seminar requirement. Permission of the Chair is required.

Offered: All terms: Arrange.

**REL 83 - Research in Religious Studies (Independent Study)**

Offered: All terms: Arrange.

**REL 84 - Advanced Research in Religious Studies (Independent Study)**

Serves in fulfillment of the Culminating Experience requirement. Open to senior majors only; by permission only. Majors electing this option must submit a research proposal for Departmental approval no later than the end of the Spring term of the Junior year. Students who choose to enroll in REL 84 as their Culminating Experience are normally expected to participate in the Senior Colloquium but are excused from the writing component of the Colloquium. For more information, consult with the Chair.

Offered: All terms: Arrange.

**REL 85 - Senior Colloquium**

As a culminating activity for senior majors, this colloquium serves as a forum for researching and writing the Senior Essay. Two faculty members convene the colloquium and guide the selection of essay topics. Other faculty and guest speakers may visit during the first five weeks of the term for discussion of common readings. The 25-page Senior Essay is expected (1) to display expertise in at least one cultural area, historical period, methodological approach, or body of literature, (2) to build upon previous course preparation, and (3) to engage with one of several approaches or readings discussed in the colloquium. Students who choose to enroll in REL 84 or REL 86 and REL 87 as their Culminating Experience are normally expected to participate in the Senior Colloquium but are excused from the writing component.

In 13W at 10A, "Performing Religion." MacEvitt and Ohnuma.

In 14W at 10A, "Religion! Just the facts please." MacEvitt and Benor.

**RUSS - Russian Language and Literature**

**RUSS 1 - Introductory Russian**

Patyk (12F, 13F), Miller (12F), Garretson (13F)

An introduction to Russian as a spoken and written language. None of these serves in partial satisfaction of the Distributive or World Culture Requirements.

Offered: 12F, 13F: 9L, 12.

**RUSS 2 - Introductory Russian**

Rakova

An introduction to Russian as a spoken and written language. None of these serves in partial satisfaction of the Distributive or World Culture Requirements.

Offered: 13W, 14W: 9L.

**RUSS 3 - Introductory Russian**

Garretson

An introduction to Russian as a spoken and written language. None of these serves in partial satisfaction of the Distributive or World Culture Requirements.

Offered: 13S, 14S: 9L.

**RUSS 007 - First-Year Seminar in Russian**

Offered: Consult special listings.

**RUSS 10 - Introduction to Russian Civilization (formerly Russian 15)**
Miller (13W), Gronas (14W)

An examination of Russia as a cultural, national, and historical entity part of and yet apart from both Europe and Asia. Russia is a continental power of vast proportions whose traditions, character, national myths, and forms of political organization often seem a mirror-image to those of the United States. After a brief survey of Russian history, the course will examine certain determinants of Russian culture, including Christianity, multinationalism, and the status of Russian civilization on the periphery of Europe. The course will then deal with the art, music, and popular literature of Russia, and conclude by examining certain contemporary issues, including the complex coexistence of Russian and Soviet culture. Open to all classes.

Distribution: TMV; WCult: Cl. Offered: 13W, 14W: 2A.

RUSS 11 - Special Topics in Russian Culture

Distribution: SOC; WCult: W. Offered: Not offered in the period from 12F through 14S.

RUSS 12 - Ethnicity and Nationalism in Russia and the Neighboring States (formerly Russian 39)

Kan

Open to all classes.

Distribution: SOC; WCult: W. Crosslisted as: ANTH 39. Offered: Not offered in the period from 12F through 14S.

RUSS 13 - Slavic Folklore: Vampires, Witches and Firebirds

Miller, Patyk (12F), Somoff (13S, 14S), Gronas, Patyk (13F)

In this course, we will discuss a variety of genres from Russian folklore. As we move from the familiar genre of the riddle to the often mystifying beliefs and rituals of the ancient Slavs and then to the fairy tale, comfortably familiar from childhood, we will learn to not only recognize the richness and density of texts that may initially seem uncomplicated but also to discern the patterns and meanings behind the apparently exotic narratives and behaviors. By thoroughly studying one of the world's richest oral traditions, Slavic folk life and folklore, we will acquire the tools and techniques necessary for collecting, documenting, and interpreting folklore -- which is perhaps the most truly international of all arts. The course is based on materials in Russian and East European cultures, but also draws from other traditions. Open to all classes.

Distribution: INT or LIT; WCult: W. Offered: 12F, 13S, 13F, 14S: 10.

RUSS 14 - The Age of Brainwashing: A History of Russian and Eastern European Film

Gronas

An interpretive history of Russian, Soviet, Post-Soviet and Central European film. Topics include: tsarist Russia and the psychological school of the silent film (Evgeny Bauer); the Revolution and the Golden Age of Soviet montage (Sergey Eisenstein and Dziga Vertov); Stalinism and film as an instrument of mind control and propaganda; late Soviet symbolist cinema (Andrey Tarkovsky); and contemporary Russian Film Noir. The course also touches upon Eastern/Central European film, including the Czech New Wave (surrealist animator Jan Svankmeyer) and the "post-Yugoslav wave" (Emir Kusturica and Dusan Makoveev). In addition to regular weekly screenings, all films will be made available online in an experimental format: divided into separate short clips that will be used in class for in-depth analysis and close cinematic readings. The final project (done in groups) will be creative: you will make a video-parody or video-stylization of one of the studied films. Open to all classes.

Distribution: ART; WCult: W. Crosslisted as: FILM 42. Offered: 13F: 10A.

RUSS 18 - Russian Theater (formerly Russian 38)

Somoff

This course is devoted to Russian drama and theater from the 19th through the 21st century. We will read eight plays that are central to Russian literary and theatrical tradition and then discuss their most significant interpretations on both the Russian and the world stage. The meetings will be conducted in a non-traditional format. In our examination of the plays, we will attempt to model the process of stage production in accordance with the principles developed by Konstantin Stanislavsky--a celebrated Russian director whose approach to theater transformed acting in Russia and beyond. The course will culminate in the production of a play by a Russian playwright which students themselves will cast, direct, and design. All readings are in English.


RUSS 19 - Understanding the Russians: The Role of Language and Culture in Communication

Garretson

With the arrival of the new millennium and its promise of global communications networks, we are becoming more and more aware of our world as a 'global village' and of the implications this has, both linguistic and cultural, for communication across national and ethnic boundaries. This course will examine those areas in the study of culture and of language pragmatics with relevance to such communication between American and Russians. Readings and class discussions will focus on such phenomena as
'culture' and 'language' shock; the linguistics and cultural evidence for differences in the two countries' views of such phenomena as time and space, as well as for such concepts as public and private 'spheres,' friendship, or of what constitutes a conversation. A variety of sources from literary works, TV documentaries and film, to travel handbooks and the conduct of negotiations will be examined for the cultural and language script they subsume in the two countries. Open to all classes.

Distribution: SOC or INT; WCult: W. Prerequisite: 14S: 11.

RUSS 21 - Russian Civilization: Study Abroad
Garretson

This course, taught by the faculty member directing the program, introduces students to aspects of contemporary Russian culture through a variety of media, including literature and journalism, film, television, and art. The topic will vary from year to year, depending on the specialty of the faculty member. Credit for this course is awarded to students who have successfully completed the Dartmouth Foreign Study Program in Russia.


RUSS 22 - The Russian Language: Study Abroad
Garretson

This course represents the course in grammar and the other written work done by the students at the University of St. Petersburg. Credit for this course is awarded to students who have successfully completed the Dartmouth Foreign Study Program in Russia.


RUSS 23 - The Russian Language: Study Abroad
Garretson

This course represents the work done in the phonetics classes and in the conversation classes at the University of St. Petersburg. Credit for this course is awarded to students who have successfully completed the Dartmouth Foreign Study Program in Russia.


RUSS 27 - Intermediate Russian I
Rakova

A continuation of the 1-2-3 cycle, this course is the first of the intermediate language courses offered by the Department. The course prepares the student for further upper-level study of the language. It includes intensive review, introduction to new grammatical topics, as well as reading, composition and conversation.

Prerequisite: Russian 3 or equivalent. Offered: 12F, 13F: 12.

RUSS 28 - Intermediate Russian II and III
Rakova

This sequence completes the cycles of second-year Russian. Special emphasis is placed on such difficult areas as participles, aspects and verbs of motion. The course includes extensive reading, video work and vocabulary building.

Prerequisite: RUSS 23 or RUSS 27, or permission. Offered: 13W, 14W: 12.

RUSS 29 - Intermediate Russian II and III
Rakova

This sequence completes the cycles of second-year Russian. Special emphasis is placed on such difficult areas as participles, aspects and verbs of motion. The course includes extensive reading, video work and vocabulary building.

Prerequisite: RUSS 23 or RUSS 27, or permission. Offered: 13S, 14S: 12.

RUSS 31 - Transgressive Novels: Masterpieces of Russian Fiction
Kopper

Under a succession of oppressive forms of government, including monarchy, communism, and today's oligarchy, Russians have resisted the norms imposed upon them in ways that raise moral dilemmas. In this course we will read works of 19th century Russian authors that grapple with these questions. Works read in translation. The X-hour will be used for students able to read the Russian texts in the original. Authors are likely to include Pushkin, Lermontov, Gogol, Turgenev, Dostoevsky, and Tolstoy. Taught in English. Open to all classes.

Distribution: LIT; WCult: W. Offered: 12F, 13F: 10A.

RUSS 32 - Twentieth Century Russian Literature: Revolution, Terror, and Art
Somoff

This course examines the impact which the turbulent history of twentieth- and twenty-first century Russia has had on literature and on writers struggling to defend their integrity. The beginning of the last century witnessed an unprecedented burst of literary and artistic creativity: the late flowering of the great realist tradition coincided with the advent of modernism, a worldview defined by an insatiable hunger for novelty, will to experiment, taste for scandal and provocation, and bohemian lifestyles. The modernist schools and movements-symbolism, futurism, acmeism, imagism, and suprematism-were terminated in the 1930s by Stalin. Since then, despite decades of censorship and material hardship, Russian writers have
continued to produce one of the world's greatest literatures. Readings will include Bulgakov's The Master and Margarita, Solzhenitsyn's One Day in the Life of Ivan Denisovich, works by such authors as Chekhov and Pasternak, and samples from the radical avant-garde. Readings will be supplemented by excursions into Russian cinema, fine arts, photography, cyber-punk and contemporary performance art.

Distribution: LIT; WCult: W. Offered: 13S: 10A.

RUSS 35 - Dostoevsky and the Problem of Evil
Miller (13S), Somoff (14S)

Dostoevsky laid bare the tragedy of human existence and probed the innermost recesses of the human psyche to show the terrifying isolation of a human being separated from God. Revolted by a world in which innocent children suffer, Dostoevsky tested the meaning to be found in Christianity, personal responsibility and human solidarity. This course examines his major novels, with particular emphasis on the artistic expression of his philosophical views. Those views will be examined in the context of Russian intellectual and literary history. Readings include "Notes from Underground," Crime and Punishment, The Idiot, Demons, and The Brothers Karamazov. Taught in English. Open to all classes.

Distribution: LIT; WCult: W. Offered: 13S: 10A 14S: 2A.

RUSS 36 - "The Seer of the Flesh": Tolstoy's Art and Thought
Patyk

From childhood to the end of his life, Tolstoy struggled to overcome his fear of death. As he himself put the problem, ‘Is there any meaning in my life which the inevitable death awaiting me does not destroy?’ In his quest for bulwarks against that fear, he studied the great philosophers and he examined closely the value system of the peasants. He found temporary relief in war and in marriage, but the definitive solution always eluded him. The evolution of this theme, and the formal devices by which Tolstoy expressed it in his prose, will be traced in the major novels, War and Peace and Anna Karenina. The course will conclude with a brief examination of the prose that Tolstoy produced after his conversion. Taught in English. Open to all classes.

Distribution: LIT; WCult: W. Offered: 13X: 2A.

RUSS 38 - Special Topics in Russian Literature
Kopper

In this course students will study works of Russian literature, taught in translation. Each offering of the course will be based on a particular theme or period. Students may take the course more than once provided that the topic is not the same as in a previous election. In 14S, The Violence of the Story: Masterpieces of Short Fiction in Russia and the West. Through its brevity the short story challenges readers to invent, imagine, and interpolate information to a degree not demanded by the novel. This course explores the inherent violence that the story form does to reading expectations, notions of character interaction, and conventional ideas about what constitutes a plot. It also examines ways in which the short story tests our ability to contextualize and defeats our wish for closure.


RUSS 41 - Advanced Conversation and Composition
Rakova

Advanced Russian Grammar through the study of the Russian short story and a brief synopsis of Russian history. Students will continue to develop their spoken, written and reading proficiency in the Russian language.

Prerequisite: Russian 29 or higher. Offered: 12F: 10.

RUSS 42 - Advanced Grammar I
Rakova

Offered: 13F: 10.

RUSS 43 - Advanced Grammar II
Offered: Not offered in the period from 12F through 14S.

RUSS 45 - Special Topics in Russian Language
Garretson

History of the Russian Language. This course introduces the student to the history of the phonology (sound development) and morphology (development of grammatical categories) of Russian as a Slavic and Indo-European language.

Prerequisite: Russian 29 or higher. Offered: Not offered in the period from 12F through 14S.

RUSS 48 - Structure of Modern Russian (formerly Russian 62)
Garretson

Offered: 13S: 11.

RUSS 71 - Advanced Seminar in Russian Culture
Somoff

In this seminar, advanced learners and native speakers of Russian have an opportunity to read in the original and to study in depth works that are central to Russian intellectual history and literary tradition. Topics vary from year to year and may concentrate either on individual authors (Pushkin,
Chekhov, Gogol), or a period (Middle Ages, The Silver Age, the Post-Soviet era), or a phenomenon (Russian Humor, Popular Culture, Utopianism). The course is conducted in Russian.

Distribution: LIT; WCult: W. Prerequisite: At least one course in the 40s; students who have equivalent preparation may enroll with permission of the instructor. 
Offered: 13W, 14W:10.

RUSS 85 - Independent Reading

Russian 85 is available to students in the Honors Program who intend to do preparatory work for a thesis or to students who wish to study a topic not normally covered in a regularly offered course. In the latter case it is necessary to prepare a one-page proposal describing what the student plans to study and to accomplish during the term. The proposal must then be approved by the faculty member who has agreed to direct the course and by the Department as a whole. Final approval must be received before the beginning of the term in which the course is to be taken.

Offered: All terms: Arrange.

RUSS 86 - Senior Seminar

Offered: Not offered in the period from 12F through 14S.

RUSS 87 - Thesis

A program of individual research designed for honors students. Interested students should consult the Chair of the Department.

Offered: All terms: Arrange.

SART - Studio Art

SART 15 - Drawing I

Garand, Hamlin, Thompson, Randall, Riley, Auten, Caine

In this introductory course, major and non-major students will explore the issues of mark, line, scale, space, light and composition. Students will develop a critical facility to discuss the work presented in class. Although the majority of work will be from the observed form, such as still life and the human figure, non-observational drawing will also be emphasized. Various kinds of media, including charcoal, ink and pencil will be used. Supplemental course fee required. Enrollment limited.


SART 16 - Sculpture I

Park, Lee, Bowen, Köhnke

This course emphasizes the creation and critique of sculpture. Three-dimensional design concepts and various elements of sculpture such as form, space, surface, and time, will be discussed. Students will develop an understanding of different materials and techniques in conjunction with the aesthetics of each medium. This course focuses on an individual approach to creative problem solving, with students developing skills and vocabulary to critique their own sculpture and the sculpture of others. Supplemental course fee required. Enrollment limited. No prerequisites.


SART 17 - Special Topics

Thompson

A variety of courses are taught as Special Topics courses. The course taught in 12F is: "Collage: Bridging the Gap." An exploration of the design and construction of imagery through the medium of collage. Students will work in mixed media collage materials from a variety of subject matter with a focus on the development of critical abilities and an individual esthetic. Assignments will make use of collage as a connection between two-dimensional and three-dimensional artwork, addressing collage work in relationship to drawing, painting, relief sculpture, photography and architecture. Supplemental course fee required. Enrollment limited. No prerequisite.

Distribution: ART . Offered: 12F: 2A.

SART 20 - Drawing II

Randall, Riley, Caine

This course will reinforce drawing techniques and strategies learned in Drawing I with an emphasis on discipline and increased mastery. Personal development, critical thinking and the student's relationship to materials, subjects and techniques will be emphasized. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 15. Offered: 12F, 13S, 13X, 13F, 14S: 2A.

SART 21 - Sculpture II

Garand, Park

Sculpture II is an in-depth approach to the conceptual and physical aspects of making sculpture. Techniques such as woodworking and welding, along with the exploration of unconventional materials, will be used. Contemporary ideas involving installation, outdoor and site specific work will be explored in the cultural context of making sculpture today. Supplemental course fee required. Enrollment limited.


SART 22 - Figure Drawing

del Rosario, Associates

A course based on drawing the human form. Most work will be done from direct observation. Attention will be
paid to issues of mark, light, volume, space, and composition. Students will consider the complex relationship of perception, invention, and visual structure in the context of working from the figure. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 15. Offered: 13W, 14W: 2A.

SART 23 - Figure Sculpture

Garand, Associates

Sculpture through direct observation, and learning to translate perceived form into sculptural form using the figure as subject is the emphasis of this class. Importance is placed on the fundamental sculptural principles of proportion, volume, and gesture, along with the relationship between the physical and psychological aspects of the human form and its contextual presentation. Modeling directly in clay, as well as plaster casts, and other additive processes and materials will be explored. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 15 and SART 16. Offered: 13S, 14S: 2A.

SART 25 - Painting I

Thompson, Riley, Caine

Painting I is an introductory class in oil painting techniques, painting language, and critical thinking. Major topics that will be covered include: basic color theory, color mixing, paint application, and color composition. A variety of subjects such as still life, non-observational invention, and the human figure will be emphasized. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 15. Offered: 12F, 13F, 13S, 14W, 14S: 2A.

SART 28 - Printmaking II

Hamlin, Lee, Associates

An intensive studio exploration of intermediate printmaking processes in monotype, intaglio, relief, or lithography. Color printing and various other techniques will be taught. Enrollment limited.

Distribution: ART. Prerequisite: SART 26 or SART 27. Supplemental course fee required. Enrollment limited. Offered: 12F, 13W, 13S, 13F, 14W, 14S: 2A.

SART 29 - Photography I

Miller, Beahan

An introductory course concentrating on the fundamentals of operating and understanding a camera: black and white film processing and printmaking techniques, and the use of the camera as a tool of creative expression. Assignments in landscape, portraiture, and still life will be used to introduce a broad range of photographic problems. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 15. Offered: 12F, 13W, 13S, 13F, 14W, 14S: 10A.

SART 30 - Photography II

Miller, Beahan

An intermediate course of wide-ranging assignments in black and white, including architecture, portraiture, landscape, and still life as subject matter. Class problems will cover printing papers, negative contrast controls, toning, and other techniques of darkroom work. Supplemental course fee required. Enrollment limited.
Distribution: ART. Prerequisite: SART 29. Offered: 12F, 13W, 13F, 14W, 14S: 2A.

SART 31 - Painting II
Randall, Riley, Caine, Associates

This class is a continuation of Painting I. Students will be exposed to more complex ideas about color including color as emotion, impression, and construction. More distinction will be made between indirect and direct painting techniques. Students will also begin to form a personal relationship with the formal choices they wish to address. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 25. Offered: 12F: 2A; 13W: 10A; 13S: 2A; 13F: 2A; 14W: 10A; 14S: 2A.

SART 65 - Architecture I
Kawiaka, Wilson

A disciplined development of skills needed to communicate architectural ideas. Factors such as climate, site, orientation, program, materials, and structure are studied in the process of designing structures and buildings. The course will concentrate on developing student ability to translate architectural concepts into two-dimensional and three-dimensional representations. Free-hand drawing, the use of architectural drafting tools, and model making will be emphasized. Along with more traditional media, the computer will also be used as a design and communications tool. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 15. Offered: 12F: 10A; 13W, 13S, 13X: 2A; 13F: 10A; 14W, 14S: 2A.

SART 66 - Architecture II
Kawiaka

Students will continue the study of architectural design by exploring the organization of space, manipulation of light, and the experience of time in the creation of architecture. Experimentation in the language and vocabulary of architecture, as expressed through drawings, models, and the digital media will be emphasized. Contextual, cultural, economic, and technological conditions will be discussed in relationship to designs. Review of student work will take the form of presentations made to the class and guest critics. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 65. Supplemental course fee required. Offered: 12F:2A; 13S:10A; 13F:2A; 14S:10A.

SART 68 - Architecture III
Kawiaka

As an extension of Intermediate Architecture, this course will offer advanced students the opportunity to explore architectural design issues in more depth. Students will use analytical and expressive skills developed in previous coursework to undertake more complex and thorough investigations in architecture. Can be repeated for credit. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 66. Offered: 12F:2A; 13S:10A; 13F:2A; 14S:10A.

SART 71 - Drawing III
Randall, Riley, Caine

In this course, students will develop a personal voice through the language of drawing. Commitment and discipline are mandatory and expected, commensurate with students' increased responsibility in shaping their trajectory of learning. Contemporary issues and materials will take an increased role in informing the students' decisions. Critical thinking and decision-making will be emphasized. Observational drawing, abstraction, figuration and more unconventional techniques are all open to students. Can be repeated for credit. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 20. Offered: 12F, 13S, 13X, 14S, 14X: 10A.

SART 72 - Painting III
Randall, Riley, Caine, Associates

In this course, students will develop a cohesive body of work that addresses their aesthetic and subjective concerns. More attention will be given to contemporary artists and contemporary painting strategies and techniques. Commitment and discipline are mandatory and expected, commensurate with students' increased role in shaping their course of study. Critical thinking and decision-making will be stressed, as well as awareness of the contemporary dialogue in painting. Can be repeated for credit. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 31. Offered: 12F: 2A; 13W: 10A; 13S: 2A; 13F: 2A; 14W: 10A; 14S: 2A.

SART 73 - Sculpture III
Garand, Park, Associates

This course focuses on advanced problems in sculpture, with an emphasis on the development of a personal language. Individual growth through self-examination and self-discipline will be encouraged. Contemporary issues, as well as the history of sculpture will be discussed. Students are expected to develop a strong work ethic in the studio. Can be repeated for credit. Supplemental course fee required. Enrollment limited.


SART 74 - Printmaking III
Hamlin, Lee, Associates
A course designed to allow the student to explore their own area of printmaking specialization intensively in both subject and technique. The student will be assisted in the application of advanced printmaking methods to the development of a personal voice. Can be repeated for credit. Enrollment limited.


SART 75 - Photography III
Miller, Beahan
A single problem will constitute the term's work. The student will have the opportunity to concentrate on one subject, to investigate new techniques of photographic craft, and to employ the camera as a means toward the making of a personal, creative statement. Can be repeated for credit. Supplemental course fee required. Enrollment limited.

Distribution: ART. Prerequisite: SART 30. Offered: 12F, 13W, 13F, 14W, 14S: 2A.

SART 76 - Senior Seminar I
Park, Auten, Associates
The first half of the two-term culminating experience in Studio Art. The seminar is devoted to developing critical skills and a body of work predicated upon a student's ability to conceive, structure, sustain, and resolve an individual course of study in painting, drawing, printmaking, sculpture, photography, or architecture. Work will be reviewed by the faculty and an outside examiner. Supplemental course fee required.

Distribution: ART. Offered: 13W, 14W: 10A, 2A.

SART 77 - Senior Seminar II
Garand, Beahan, Associates
A continuation of SART 76, with the additional expectation that each student will present at the conclusion of the term the body of work that will be his/her thesis. The thesis must be judged by the Studio Art faculty to be technically and aesthetically sound. From this work a selection will be made for the senior exhibition. Continuous individual and group critiques will be given of student work by the principal instructor, department faculty, and visiting artists. Supplemental course fee required.

Distribution: ART. Prerequisite: SART 76. Offered: 13S, 14S: 10A, 2A.

SART 90 - Independent Study
Associates
Students who have completed all levels of instruction within a given area may propose and carry out an independent project in that area. This project must be supported and supervised by a faculty member. The project proposal must be submitted in writing and approved by the Chair. Supplemental course fee required.

Distribution: ART. Offered: All terms: Arrange.

SOCY - Sociology

SOCY 1 - Introductory Sociology
Campbell (12F, 13F), Goodman (13S)
What is Society? How have societies developed historically? How do they distribute wealth, income and other resources? How do they organize political authority and economic power? How do they coordinate work? How do they socialize people to "fit in" with those around them? How do they produce popular culture? This course provides answers to these questions in ways that provide an introduction to the field of sociology. It focuses on a broad range of theory and research showing how sociologists think about and study these questions. In many cases, the topics covered in the course reflect the research interests and course offerings of faculty in the sociology department at Dartmouth. As a result, the course also provides an introduction to some of the curriculum offered in the department. Open to all classes.


SOCY 2 - Social Problems
McCabe (13W, 14S), Anthony (14W)
Daily news reports direct much of our attention to social problems such as crime, poverty, prejudice and political corruption. Yet rarely are such reports accompanied by a discussion of the systematic causes of these problems. More often we become witness to an endless stream of media coverage reporting seemingly isolated incidents. Seldom are we informed of the decision-making process by which some social problems become selected for coverage, while others are ignored. The purpose of this course is to subject the coverage of modern social problems to an in-depth, critical analysis. We will attempt to answer such questions as: "how does a social problem become defined as such?" and "what are the causes or sources of various social problems?" Open to all classes.


SOCY 7 - First-Year Seminars in Sociology
Offered: Consult special listings.

SOCY 10 - Quantitative Analysis of Social Data
Hollister
This course provides an introduction to the methods and statistical techniques of quantitative analysis. The first part
of the course deals with the methods of quantitative analysis (research design, conceptualization, operationalization, and measurement). The second part of the course introduces students to parametric and nonparametric statistics (frequency distributions, crosstabulations, measures of association, tests of significance, correlation, and bivariate regression). There is a strong emphasis in this course on applying the methods and techniques learned to actual social science data. No previous statistical or advanced mathematical training is assumed, but solid arithmetic and basic algebraic skills are necessary. Because of the large overlap in material covered, no student may receive credit for more than one of the following courses: ECON 10, GOVT 10, MATH 10, Psychology 10, Social Sciences 10, Mathematics and Social Sciences 15 or SOCY 10 by special petition.

Distribution: QDS. Offered: 12F: 10  13W: 9L.

SOCY 11 - Research Methods

Offered: Not offered in the period from 12F to 13S.

SOCY 15 - Sociological Classics

Dixon

This course introduces and criticizes the work of Karl Marx, Emile Durkheim, and Max Weber, three seminal writers whose ideas are still of enormous significance in shaping perspective and framing terms of argument among many major contemporary social and political thinkers. Among specific subjects to be covered are the following: class and class conflict; culture and ideology; forms and symbols of social solidarity; and questions of how shared ideals or divisive interests affect not just the study of human society, but the course of history itself.

Distribution: TMV. Prerequisite: SOCY 1 or 2, or permission of the instructor. Offered: 12F, 13F: 10A  14W: 10.

SOCY 16 - Constructing Social Theory

Goodman

How are societies organized? This course examines how social scientists answer this question by exploring a variety of contemporary theoretical perspectives, including those that focus on how conflict, functional needs, individual self-interest, cognitive perceptions, culture or symbolic interpretations organize society. Students compare, contrast and evaluate these and other theories of social organization in light of empirical studies that have tried to explain the genesis and dynamics of groups, formal organizations, social classes, nation states and global systems.

Distribution: SOC. Prerequisite: SOCY 1 or SOCY 2, or permission of the instructor. Offered: 13S: 2.

SOCY 21 - Political Sociology

Dixon

This course examines the relationship between the social and political order with a view towards identifying and examining how politics is shaped by other events in societies and in turn shapes them. Readings and discussions will focus on the close connection between the political arena and its actors and social institutions. Attention is given to sociological aspects of the family, communities, economic institutions, and political parties. Special emphasis is placed on the dynamics of political power, participation, socialization, communication, and recruitment.

Distribution: SOC; WCult: W. Offered: 12F: 2A.

SOCY 22 - The Sociology of International Development

Parsa

This course will introduce students to the major sociological perspectives on economic and political development, with emphasis on developing countries. Among the views to be considered are modernization, which assumes that later developing countries will follow paths once traveled by today's advanced countries; and dependency and world system theories, which view the integration of less developed countries into the world market as problematic and, under certain conditions, even disadvantageous. We will test these theories by applying them to specific cases. A major part of the course will focus on the economic 'miracle' of East Asian countries, as well as cases that have not been so successful. Other important topics to be studied include the influence of states, markets, and multinational corporations in economic development; the relationship between different modes of development and income distribution; and political development and the prospects for democratization. Open to all classes.


SOCY 25 - Democracy and Democratization in Developing Countries

Parsa

The road to democratization in most countries in recent years has been marked by large-scale social movements. This course will begin with an examination of various theories of democracy and democratization. It will specifically analyze the role of class, culture, ideology, and religion in the democratization process. Finally, we will apply the theories to the three cases of South Korea, Indonesia, and Iran, three countries with mixed successes.

Distribution: SOC or INT; WCult: NW. Offered: 12X: 2.

SOCY 26 - Capitalism, Prosperity and Crisis (Formerly 49.3)

Parsa

Capitalism in the last five centuries generated great wealth and prosperity in Western societies. In the last few
decades, capitalism assumed a global character affecting social and economic life of the vast majority of the people in the world. Yet, capitalism has also been plagued by economic decline and failures, causing massive human suffering. This course will study the nature of capitalism, sources of prosperity and crisis, inequality in distribution of economic and political power.

Distribution: SOC; WCult: W. Offered: 12F: 12.

SOCY 27 - Organizations in Society
Anthony

Much of modern life takes place within a wide variety of complex, formal organizations, from multinational corporations, to churches, from social service agencies to volunteer organizations. In this course we will learn about the structure, internal processes, and environments of different forms of organization. Our focus is on sociological theories and empirical research, from a macrosociological perspective. Our objective will be to learn about how organizations work, as well as to gain an understanding of the impact of organizations on society and in our lives.

Distribution: SOC; WCult: W. Offered: 13S: 11.

SOCY 28 - Health Care and Health Care Policy
Anthony

This course examines the health care system in the United States, focusing on the roles and operations of health care institutions and providers. The objective throughout the course is to develop a comprehensive and critical perspective on current fields and issues in medical sociology. The course consists of five sections, progressing from macro-level to micro-level analyses of the delivery of health care, and returning to the macro-level to discuss recent policy changes and debates in the health care system.


SOCY 29 - The Sociology of Work
Hollister

This course examines the sociological dimensions of work, occupations, and employment relations. Specific topics may include: the structure of work, historical and contemporary changes in the organizational context of work, ways in which work both creates and reflects social divisions, occupations and professions, occupational socialization and choice, and the intersection of work and family.

Distribution: SOC; WCult: W. Offered: 12F: 12.

SOCY 30 - Deviance and Social Control
King

Students of society seem always to have been fascinated with explaining why some members deviate from commonly accepted rules. This course examines the major sociological explanations of deviance. We will explore the identification of certain behaviors as deviant, the process of becoming deviant, the management of a deviant identity, and the development of deviant subcultures. The course concludes with an examination of societal reactions to and the treatment of deviance and deviants. Examples of deviant and social control activities that may be considered include prostitution, religious cults, youth gangs, witchcraft, the handicapped, and asylums. Open to sophomores, juniors and seniors only.

Distribution: SOC; WCult: W. Offered: 14W: 2.

SOCY 31 - Youth and Society
McCabe

This course explores central features of children's preschool, preadolescent, adolescent, and college peer cultures. We will discuss what it means to study youth from a sociological lens and research methods for doing so. Specific topics may include: historical views of childhood; how gender, socioeconomic class, race, ethnicity, and sexuality shape youth's experiences; what it means to be “popular”; identity development; extended adolescence; the role of culture (through games, books, television, etc.) in youth's lives.

Distribution: SOC; WCult: CI. Offered: 13S: 2A 14S: 10A.

SOCY 32 - The Social Meanings of Home
King

This course is an exploration of the economic, cultural, social and political dynamics of "home" in contemporary U. S. society. The concept, "home" invariably invokes multiple and sometimes conflicting ideas-a physical dwelling, family, economic property, birthplace, nationality, environment, haven, etc. We speak of "home sweet home," "dream home," "home is where the heart is," "sweet home Alabama" "homeland," "there's no place like home," and "homies." In the course, we will consider the home as a social context that profoundly shapes our personal and collective identities, gender roles and interpersonal relationships, class status and divisions, racial-ethnic memberships and conflicts, plus values and political ideals. The course will emphasize the homestead as economic property and the implications of its location, design, artifacts and domestic lifestyles for the cultivation of model subjects, consumers or citizens. Theoretical, empirical and interpretative materials in the course may touch on subjects as varied as housing and home ownership, shopping and hyperconsumption, food and kitchen culture, family values and the modeling of marriage and family life, the home improvement industry, and home and self makeovers on reality television.
Distribution: SOC; WCult: W. Offered: 13X: 10A.

SOCY 33 - Self and Society
Lively
Social Psychology is the study of the relationships between the individual and society. It is an interdisciplinary field to which the work of sociologists, psychologists, and occasionally scholars from other disciplines is relevant. This course introduces students to social psychology primarily, although not exclusively, from a sociological perspective. First, the course will acquaint students with the range of theoretical perspectives that have been used to study social psychology. Second, it will familiarize students with empirical research that has been done to examine these theories. Third, it will permit students to explore particular social psychological issues in greater depth both within and across particular perspectives within social psychology.

Distribution: SOC. Offered: 13F: 3B.

SOCY 34 - Health Disparities
Walton
Social, economic, and political forces powerfully influence who gets sick, the types of diseases that affect them, the treatments that are available, and the outcomes of those treatments. In this course, we will study how discrimination, marriage, and social ties may contribute to gender, racial and ethnic, and socioeconomic health disparities. We will also examine the ways in which neighborhood and community context shape health and access to health care services.

Distribution: SOC. Offered: 12F, 14S: 2A.

SOCY 39 - Reproductive Rights and Technologies
SOCY 43 - Dangerous Intersections: Race, Class, and Gender
SOCY 44 - Complexities of Latino Identities in the US
Gomez
The Latino population currently consists of approximately 38 million people in the United States; by the year 2050 the Census estimates that the Latino population will makeup at least 25 percent of the total U.S. population. This diverse group traces its origins to a variety of countries; and, its experience in the United States is quite varied. This seminar will explore issues of race, class, and gender within the Latino community in the United States. It will examine the socio-economic experiences of various Latino groups (Chicanos, Puerto Ricans, Cubans, Dominicans, Central and South Americans), as well as issues of identity, pan-ethnicity, representation of group politics, language, and gender & class conflicts.

Distribution: SOC; WCult: W. Crosslisted as: LATS 5. Offered: 13X: 10A.

SOCY 45 - Inequality and Social Justice (Formerly 49.4)
Dixon
Social stratification refers to the unequal distribution of socially valued resources such as wealth, prestige, and power, across different groups in society. This course examines sociological research on the extent of these inequalities, how they are generated, and the consequences they bear. With an emphasis on historical and contemporary patterns of inequality in the United States, specific topics may include: wealth and income inequality; poverty; the intersection of class, race/ethnicity, and gender; educational attainment; and social change.


SOCY 46 - Constructing Black Womanhood
King
This course is a critical examination of the historical and contemporary status of black women in the United States, as presented in fiction, primary accounts, and social science literature. We will explore the nature, extent, and consequences of the multiple discriminations of race, sex, and class, as the context in which these women shaped their social roles and identities within the black community and the larger society. We will consider the themes of family, motherhood, and sexuality; educational, economic and political participation; aesthetics and religious traditions; and social images.

Distribution: SOC; WCult: Cl. Crosslisted as: AAAS 25 and WGST 33. Offered: Not offered in the period from 12F to 14S.

SOCY 47 - Race and Ethnicity in the U.S.
Walton
To many eyes, racial distinctions are self-evident, natural, and objectively-defined. In this course, we problematize this practice of defining racial categories based on phenotypic differences, instead taking a sociological approach to understanding the ways in which racial differences are socially constructed. Throughout this course, we will explore how race matters by studying racial identity and experience, immigration and assimilation, diversity, and inequality.

Distribution: SOC; WCult: W. Offered: 12F, 14S: 11A.

SOCY 48 - Immigration, Race and Ethnicity
Wright
This course examines twentieth-century immigration to the United States. This course pays special attention to issues of race and ethnicity. The course begins with a brief history of US immigration and then thematically covers specific topics such as economic impacts and costs, social mobility, citizenship, transnationalism, assimilation, and religious issues and their relationship to the immigrant
experience. We feature nativist reactions to immigration and highlight differences within and between Latino, Asian, and European groups throughout the course.

Distribution: SOC; WCult: CI. Crosslisted as: GEOG 28, and LATS 40. Offered: 13W, 14W: 10A.

SOCY 49 - Lower Division Special Topics Courses

In 12F at 10A, Advertising and Consumer Culture. This class introduces the scholarly analysis of consumer culture and encourages critical inquiry through thinking and writing about the key moral, political and practical questions concerning consumer culture. You should develop the ability to express and defend your own opinions of consumer culture as well as to question some of the cultural assumptions that many regard as natural or inevitable. Goodman

In 13W at 10 and 14W at 2, The Sociology of Family. The sociological study of the family involves our ability to take a step back to assess structures that pattern our personal experiences and how the private decisions that happen in families matter to society as a whole. We will examine how private affairs in family life interact with important public issues, particularly discussing intersections with gender, social class, race and ethnicity, marriage and cohabitation, divorce, remarriage and stepfamilies, childhood and adolescence, work, and social policy. Walton

In 13W at 2, The Arts and Social Protest. King

In 13S at 10A and 14W at 2A, Gender and Society. We study gender sociologically by investigating what it means to be a woman, man, boy, or girl in everyday life. This course critically examines how gendered beliefs affect the expectations, experiences, and opportunities of women and men through the lens of a number of different perspectives, including several feminist theories. Possible topics include: are there only two genders?, gendered language, masculinity during young adulthood, the wage gap, work-family balance, media images, and hooking up. McCabe

Offered: 12F: 10A 13W: 10, 2 13S: 10A 14W: 2, 2A.

SOCY 50 - Sociology of Law

King

This course will consider the relationship between law and society, analyzing law as an expression of cultural values, a reflection of social and political structure, and an instrument of social control and social change. Complimenting this general perspective will be a more detailed examination of selected legal institutions, such as the court system, the police, regulatory agencies, and the legal profession. Readings will include both theoretical works and empirical studies.

Distribution: SOC; WCult: W. Prerequisite: SOCY 1 or 2, or permission of the instructor. Offered: 13W: 11.

SOCY 51 - Prisons: The American Way of Punishment

King

Prison as a place of confinement, punishment and rehabilitation is the focus of this survey of the history, philosophies, structure and operation of corrections in the United States. The course critically examines the concept of prison as a total institution and its panopticism as a model of social control that extends to other social contexts. The course will explore the world of inmates and their strategies of subcultural adaptations to and resistance against incarceration; as well as the role of the prison staff. Particular attention will be paid to how gender, race, economics and politics structure prison policies and dynamics. Specific topics may include cultural representations of prison life, implications of current sentencing practices, privatization and the prison-industrial complex, incarcerated mothers, capital punishment, juvenile justice, and alternatives to incarceration. Open to all classes.

Distribution: SOC; WCult: W. Offered: 13S: 11.

SOCY 55 - Poverty and Public Policy in the U.S.

Hollister

More than one in ten Americans lives in poverty according to official statistics. This course explores the nature and extent of poverty in the United States and the role of the government in addressing poverty issues. How do we measure poverty? Why does poverty persist? Why is there so little political discourse about poverty in America today? How effective are various poverty alleviation programs?

Distribution: SOC; WCult: W. Crosslisted as: PBPL 81.5. Offered: 13W: 10A.

SOCY 57 - Identity and Social Interaction of Multiracial Americans

Offered: Not offered in the period from 12F to 14S.

SOCY 58 - Education and Inequality

Offered: Not offered in the period from 12F to 14S.

SOCY 61 - Women, Work and Family

Smith

This course will explore the nature, extent, and consequences of gender inequality in society. Changing gender roles will be examined in relation to class and race, the socialization process, the experience of women in the family, and the experience of women as paid and unpaid workers under both capitalism and socialism. Finally, we shall analyze work and family conflict, looking at gender inequality, consequences for families and employers, policy, and implications for social structural change.

Distribution: SOC; WCult: W. Prerequisite: SOCY 1 or 2 or WGST 10, as this is an Upper Division course. Crosslisted as: WGST 33.5. Offered: 13W: 2A.
SOCY 62 - Love, Romance, Intimacy and Dating (formerly 49.9)
Lively

Why do you connect with some people and not others? What exactly is love? And how do you make smart romantic choices for yourself? In this course we examine the social aspects of love, romance, intimacy, and dating. Using sociological theories and methods, we will investigate how cultural beliefs and structural arrangements affect our most intimate feelings and experiences. Specific topics include virginity loss, adolescent sexual behavior, hooking up, dating, intimacy and polyamory.

Distribution: SOC. Offered: 14W: 3B.

SOCY 63 - Trust in Society
Anthony

Social Science and popular press literature of the past decade suggests that trust is the cause of many "good" things, such as the source of group cooperations, the basis of democracy, the foundation of the market economy, the source of national economic power, the key, even, to morality itself. Given its relation to all things good, it is not surprising that some commentators speak with alarm when they claim that "trust is declining" in society. Is trust declining? What exactly is trust anyway, and why does it matter? In this course we explore the concept of trust by reading and discussing theoretical and empirical research from across the social sciences.

Distribution: SOC. Prerequisite: SOCY 1 or 2, and one other Sociology course. Offered: 13F: 10.

SOCY 64 - The Sociology of Emotion
Lively

Most people think of emotions as a purely internal experience, composed solely of physiological elements. Recently, however, sociologists have begun to emphasize and explore the social side of emotion—for example, how emotions are shaped socially and culturally, how emotions are socially controlled, and the consequences of emotion for social life. We will examine these and other sociological aspects of emotional experience in this course, including exploring current debates about the social functions of emotions, especially as they pertain to the substantive areas of work and family. Topics include the social causes of emotion; cultural variations in feeling and expression norms (especially in regard to love and anger); changes in American norms over time; the shaping of children's emotions through socialization; individual and social techniques of emotion management; the social distribution of emotional experience; the social functions of emotion; emotional deviance; and the individual and social consequences of emotional display. Lively.

Distribution: SOC. Offered: 13S: 12.

SOCY 66 - Markets and Management
Campbell

What is money? How do people find jobs? Are markets competitive or cooperative? This course examines these and other questions about how economic behavior is organized, operates and changes historically. It recognizes that economic activity is socially organized and guided by political, cultural and normative as well as economic principles. It explores how economic activity takes many forms, including groups of small competitive firms, large and powerful corporations, and diffuse networks of companies tied together through inter-firm alliances, business associations and other sorts of cooperative and competitive relations with each other, unions, government agencies and universities. It examines the organization and operation of different kinds of markets, different theories of how economic activity is organized, and the social factors that contribute to economic success or failure. It also investigates how managers, unions, policy makers and governments are coping with recent economic challenges, such as those posed by technological change and the globalization of economic activity. Because this is a course in economic sociology—not economics—no background in economics is required.

Distribution: SOC; WCult: W. Offered: 13W: 11.

SOCY 67 - Ideas, Politics and Crisis (Formerly 79.3)
Campbell

Political efforts to cope with today's financial crisis have drawn the world's attention to the importance of new and innovative ideas in public policymaking. But where do these policy programs come from? How are they framed to muster support? What underlying intellectual, political and philosophical assumptions do they involve? How do they correspond to public opinion? How do they reflect the material and political interests of various supporters and opponents? Why do some ideas affect policymaking and others do not? This course explores these issues and others related to how and why ideas affect public policymaking, particularly during times of crisis. Special attention will be focused on the rise since the late 1970s of neoliberalism—a conservative set of ideas, which calls for lower taxes, less welfare spending and less business regulation, among other things. But the course also explores the fate of neoliberalism in the wake of the current financial crisis and the possibility that we are entering a post-neoliberal era. This is an upper division course that includes a major research paper requirement.

Distribution: SOC; WCult: W. Crosslisted as: PBPL 82.2. Offered: 12F, 13F: 11.

SOCY 68 - Global Health Systems
Anthony
Health care systems are unique to the culture and history of each nation. However, all face similar challenges. This course examines health systems across developed and developing nations. Comparisons will be made in terms of: (a) population health, (b) health care organization, (c) health care financing, (d) health professionals and their patients, and (e) health system performance and reform strategies. Understanding how health care is delivered around the world will lead to a better understanding of the relative merits and limitations of various systems. The course is structured as a seminar in which students will be expected to discuss course readings in-depth, as well as develop and present their own research on specific countries of interest.


SOCY 69 - The Sociology of Globalization
Campbell

The international scope of political, economic, and cultural activity has increased dramatically during the late twentieth and early twenty-first centuries. But how extensive has the trend toward "globalization" been? Is it really a new phenomenon? Has globalization changed societies? If so, how? If not, why not? Are societies becoming more alike because they experience common globalization pressures or do they retain their unique national characteristics? This course examines these questions and more. Specifically, we will look at how globalization has affected business, states, labor movements, social inequality, social welfare, citizenship rights, the environment, culture, national security, and other aspects of society.

Distribution: SOC or INT. Offered: 14W: 11.

SOCY 70 - American Labor Relations
Dixon

This course examines the political, cultural, and economic sources of solidarity and mobilization among workers in the US from the late 19th century to the present. Readings and discussion will focus on important historical developments among labor unions, from militant beginnings through an accommodationist phase after World War II and a deep decline, to recent attempts at revitalization. Students will consider the impacts of labor movements on social inequality, politics and on a range of cross-cutting issues around gender, immigration and race. We will conclude by examining the prospects for labor in light of the rapid and profound changes in the world of work and economic activity in the contemporary period.

Offered: 13F: 2A.

SOCY 79 - Upper Division Special Topics Courses

In 12F at 2A, Drugs and Pharmaceuticals in Society. Licit and illicit drugs make illuminating case studies for our economic and political systems. We explore the following questions: Are profit motives and humanitarian concerns in irresolvable conflict? Does the international network of illegal drugs show the future of globalization? Does pharmaceutical lobbying demonstrate the antidemocratic influence of money? Is the "war on drugs" political demagoguery or a rational response to human weakness? We will use readings, research papers and discussions to explore these questions. Dist: SOC. Goodman

In 13S at 2, Black Middle Class. King

Offered: 12F: 2A 13S: 2.

SOCY 80 - Independent Study

This course offers the qualified student an opportunity to pursue a subject of special interest, under the direction of a faculty adviser assigned to the student for periodic (usually weekly) conferences. Ordinarily at least one formal paper embodying the results of the reading or research is required. In special situations students may work as a team on a single project. Occasionally credit may be given in SOCY 80 for a research project done in an off-campus term, provided arrangements are made well in advance and adequate off-campus supervision can be assured. Although every effort will be made to accommodate qualified students desiring to carry an independent study, there is no guarantee that independent study can be arranged for any given student in any given term, and preference is given to senior and junior Sociology majors. Normally no student may take SOCY 80 more than twice during the undergraduate career. By permission of a Sociology faculty member prior to registration.

Offered: All terms: Arrange.

SOCY 90 - Senior Independent Study Project

Independent work under the direction of a member of the Department and with Departmental approval may satisfy the culminating requirement in the major. Those interested should develop their plans with a prospective faculty adviser and must submit and have approved a written proposal at least one term prior to the term in which the course will be elected. Open only to senior majors. By permission of a Sociology faculty member prior to registration.

Offered: All terms: Arrange.

SOCY 91 - The Sociological Imagination
Lively (13W), King (14S)

C. Wright Mills described "the sociological imagination" as that quality of mind with the ability to grasp the interplay of biography and history, of self and social structure, of private troubles and public issues. As we approach the end of the 20th century, various issues of class, race and gender inequalities and conflicts appear to dominate popular discourse and policy debates. This
capstone seminar will explore current substantive and theoretical expressions of the sociological imagination for providing critical assistance in understanding some of the major social issues of our time. The seminar is designed to emphasize critical discussion through active participation and class presentations. Each student will complete a significant intellectual project which reflects her or his own sociological analysis about an important social issue. Open to senior sociology majors, and others only by permission of the instructor.

Distribution: SOC; WCult: W. Offered: 13W, 14S: 10A.

SOCY 98 - Honors Thesis

Open only to, and required of all, Sociology honors majors, this course involves independent work under the direction of a faculty adviser, culminating in the preparation and presentation of an honors thesis. Sociology honors majors normally elect SOCY 98 twice: once during the last term in residence and once during a preceding term. Exceptions to this pattern are, however, permitted if circumstances warrant. Honors students are normally expected to publicly present their thesis to the Department during the term in which it is completed. By permission of a Sociology faculty member prior to registration. See "The Sociology Honors Program" handout in the Main Office (111 Silsby).

Offered: All terms: Arrange.

**SPAN - Spanish**

**SPAN 1 - Introductory Spanish**

Introduction to spoken and written Spanish. Intensive study of introductory grammar and vocabulary with a focus on culture. Oral class activities, readings and compositions. Weekly practice in the virtual language lab includes viewing TV series and films and weekly drill sessions. Never serves in partial satisfaction of the Distributive or World Culture Requirements.


**SPAN 002 - Intermediate Spanish I**

Continuation of SPAN 1. Further intensive study of grammar and vocabulary with a focus on culture. Oral class activities, readings and compositions and continued practice in the virtual language laboratory. Weekly drill sessions. Never serves in partial satisfaction of the Distributive or World Culture Requirements. Open to first-year students by qualifying test and to others who have passed SPAN 1.

Offered: 12F, 13W: 9S, 10, 11, 12 13S: 10, 11, 12 13X: 9S 13F, 14W: 9S, 10, 11, 12 14S: 10, 11, 12.

**SPAN 3 - Intermediate Spanish II**

Continuation of SPAN 2. SPAN 3 provides additional, intensive study of grammar and vocabulary with a focus on literature and culture. Oral class activities, readings and compositions and continued practice in the virtual language laboratory. Weekly drill sessions. Completion of this course on campus or as part of the LSA constitutes fulfillment of the language requirement. Never serves in partial satisfaction of the Distributive or World Culture Requirements. Open to first-year students by qualifying tests and to others who have passed SPAN 2.

Offered: 12F: 9S, 10, 11, 12 13W, 9S, 11, 12 13S: 9S, 10, 11, 12 13X: 10 13F: 9S, 10, 11, 12 14S: 9S, 10, 11, 12 14W, 13S: 9S, 10, 11, 12.

**SPAN 5 - Language Study Abroad**

Taught in the context of the Language Study Abroad program, this course in Hispanic culture reinforces listening, reading, speaking, and writing skills in Spanish. The thematic focus is on local and regional art history, with special emphasis on the city as a dynamic form of cultural production through time. Attending to political, social, economic, and religious contexts, the course features brief presentations by local personnel as well as relevant field trips. Assignments include conversation, writing projects, oral presentations, and a final course examination.


**SPAN 6 - Language Study Abroad**

Taught in the context of the Language Study Abroad program, this introductory course in Hispanic literature strengthens listening, reading, speaking and writing skills in Spanish. The reading materials are selected to help students develop their analytical strategies as well as to expose them to relevant cultural issues and major figures of the region in which they are studying. Assigned work may include brief research papers, oral presentations, a midterm exam and a final course examination.


**SPAN 7 - First-Year Seminars in Spanish and Spanish-American Literature**

Offered: Consult special listings.

**SPAN 8 - Writing and Speaking: A Cultural Approach for Speakers of Spanish**

This course is designed for students with a cultural background in Spanish who wish to enhance their skills in reading, writing and comprehension. Course materials will reflect a multi-media approach to understanding the
cultural experiences of U.S. Latino/as and the Spanish-speaking world. Assignments will be geared toward improving existing language skills and developing higher levels of academic proficiency. This course fulfills the language requirement for heritage speakers and serves as a prerequisite for Spanish 9 and/or all upper-level courses (30 and higher). With departmental approval, this course may be considered equivalent to Spanish 9. Open to all classes.

Offered: 13S: 11.

SPAN 9 - Culture and Conversation: Advanced Spanish Language

This course serves as a bridge between SPAN 3 and SPAN 20. Through the intensive study of a variety of aural media (e.g., documentaries, TV and radio programs, films), grammar, vocabulary and speech acts as presented in the course packet, students will actively practice listening and speaking skills with the goal of reaching an Intermediate High Level (on the ACTFL scale). Additional written material may be added according to the professor’s particular interests.

Prerequisite: SPAN 3; AP Lang 4 or AP Lit 4; local placement test 600+, or permission of the instructor. SPAN 9 serves as a prerequisite for SPAN 20. Offered: 12F: 10, 11, 12 13W: 10, 11 13S: 9L, 10 13X: 12 13F, 14W, 14S: 10, 11.

SPAN 10 - Writing and Reading: A Critical and Cultural Approach

Spanish 20 is the first course of the Major/Minor, and serves as transition between the skills acquired through the Spanish language courses (Spanish LSA or equivalent preparation) and those needed for all upper-division courses (30 and above). Through the study of critical and theoretical vocabulary, and the reading of short stories, poems, films, theatrical plays and journalistic articles, students will acquire analytic tools to comprehend and analyze several types of texts. This course is also designed to familiarize students with different textual genres and a wide array of literary and interpretative key concepts.

Distribution: LIT. Prerequisite: Participation in one of the Spanish LSA programs; SPAN 8 or SPAN 9; exemption from SPAN 9 based on test scores (see Department web site); or permission of instructor. SPAN 20 may be taken in conjunction with 30-level survey courses. It serves as a prerequisite for all Spanish courses 40 and higher. Offered: 12F, 13W, 13S: 10, 11 13X: 12 13F, 14W, 14S: 10, 11.

SPAN 23 - Argentine Cultural Heritage

This course deepens the student’s knowledge of the Argentine art and cultures through the study and discussion of the visual, architectural and plastic arts, as well as music and performance. The materials will expose the students to the main trends and topics of contemporary Argentine art, cultures and society.

Distribution: ART; WCult: NW. Prerequisite: Acceptance into the Dartmouth Foreign Study Program, Argentina. Offered: 13S, 14S: D.F.S.P.

SPAN 24 - Spanish Cultural Heritage

This course deepens the student’s knowledge of the Spanish art and cultures through the study and discussion of the visual, architectural and plastic arts, as well as music and performance. The materials will expose the students to the main trends and topics of contemporary Spanish art, cultures and society.


SPAN 30 - Introduction to Hispanic Studies I: Middle Ages-17th Century

This course presents an overview of major literary trends and cultural productions from the Middle Ages to the 17th century in both their Spanish and Spanish American contexts. Students will read a representative selection of major literary works from that period, both Peninsular and Spanish-American, and discuss theoretical, aesthetic, and critical issues pertinent to the Renaissance, the Baroque, colonialism, syncretism, etc. Texts may also be cultural, visual, and/or filmic.

Distribution: LIT; WCult: W. Prerequisite: SPAN 20. Offered: 13S, 14S: 2.

SPAN 31 - Introduction to Hispanic Studies II: 18th and 19th Centuries

This course presents a chronological study of major trans-Atlantic literary trends and cultural productions, corresponding to the cultural and aesthetic movements of the eighteenth and nineteenth centuries. Students will read a representative selection of major literary works, both Peninsular and Spanish-American, from that period and discuss theoretical, aesthetic, and critical issues pertinent to modernity, empire, enlightenment, nationalism, gender, democracy, etc. Texts may also be cultural, visual, and/or filmic.

Distribution: LIT; WCult: W. Prerequisite: SPAN 20. Offered: 13S, 14S: 9, 10.

SPAN 32 - Introduction to Hispanic Studies III: 20th-21st Centuries

This course presents a chronological study of trans-Atlantic major literary trends and cultural productions, corresponding to the cultural and aesthetic movements from the 1880s to the present. Students will read a representative selection of major literary works from that period, both Peninsular and Spanish-American, and discuss theoretical, aesthetic, and critical issues pertinent to
modernismo, the avant-garde, revolution, post-modernism, etc. Texts may also be cultural, visual, and/or filmic.

Distribution: LIT; WCult: W. Prerequisite: SPAN 20. Offered: 12F, 13F: 10, 11.

SPAN 33 - Argentine Civilization: Society, Culture and Politics in Argentina

This course studies socio-political events in the Southern Cone that have shaped the contemporary configuration of society in Argentina. Emphasis will be placed on key political figures, social movements, oppositional tensions, dictatorship and democracy, and their articulation in the cultural field.

Distribution: SOC; WCult: NW. Prerequisite: acceptance into the Dartmouth Foreign Study Program. Offered: 13S, 14S: D.F.S.P.

SPAN 34 - Society, Culture and Politics in Spain

This course studies socio-political events in the Iberian Peninsula that have shaped the contemporary configuration of society in Spain. Emphasis will be placed on key political figures, social movements, oppositional tensions, dictatorship and democracy, and their articulation in the cultural field.

Distribution: SOC; WCult: W. Prerequisite: acceptance into the Dartmouth Foreign Study Program, Spain. Offered: 12F, 13F: D.F.S.P.

SPAN 35 - Studies in Spanish-American Literature and Culture

This course is designed to offer students an opportunity to study a topic of interest in Spanish American literature and culture through the reading of a wide variety of literary and cultural texts. Emphasis will be placed on Argentina and the Southern Cone. Topics may vary.

Distribution: LIT; WCult: NW. Prerequisite: acceptance into the Dartmouth Foreign Study Program, Argentina. Offered: 13S, 14S: D.F.S.P.

SPAN 36 - Studies in Modern and Contemporary Spanish Literature

This course is designed to offer students an opportunity to study a topic of interest in the literatures and cultures of Spain through the reading of a wide variety of literary and cultural texts. Topics may vary.

Distribution: LIT; WCult: W. Prerequisite: acceptance into the Dartmouth Foreign Study Program, Spain. Offered: 12F, 13F: D.F.S.P.

SPAN 37 - Texts and Contexts: Topics in Writing

Distribution: LIT; WCult: W. Prerequisite: SPAN 20. Offered: Not offered in the period from 12F through 13S.

SPAN 40 - Hispanic Literature and Culture by Period

This course will focus on the study of the significant historical periods and cultural movements of the Hispanic world. It is organized according to chronological eras that are marked by distinct cultural and literary movements. Areas covered will be the Middle Ages, the culture of the Renaissance and the Baroque, the Colonial Period, Enlightenment and Modernity, Nineteenth-Century Romanticism and Realism, the Avant-Gardes, Post-modernism, and new developments in the contemporary period. One or more periods will be selected for study.

In 12F, Love, Latin American Way. This course provides a survey of major Spanish American literary works of the 20th and 21st century, and an examination of various genres and literary trends. The thread that ties these texts together is love. The study of literature about love will allow us to understand the paradox of the junction of a contingent exterior with the most intimate interior, since love is never? just? love but always the screen, the field, on which the battles of power and domination are fought. Works by male and female authors (Cambaceres, Bombal, Macedonio Fernández, Garro, Bellatín, Pauls and others). Emphasis on writing strategies, cultural perspectives, and gender representation. Ariza.

Distribution: Dist: LIT: W. Cult; Varies. Prerequisite: SPAN 20. Offered: 12F: 10A.

SPAN 43 - Hispanic Literature and Culture by Genre

A literary genre is defined as an established category of written work employing a set of recognizable common conventions, such as technique, style, structure or subject matter. This course will focus on the study of Hispanic literature and cultures and is organized around one or more basic genres like poetry, drama, novel, and essay. Other articulating categories for the course may include epic poetry, tragic drama, short-fiction narrative, the picaresque novel, and melodrama, among others. The course will provide students with the appropriate critical vocabulary to understand the specificity of the genre or sub-genre examined in the course.

In 13W, Genealogy of the Narrative Discourse. This course will investigate the "protonovel" as an aesthetic category crucial in the novel history. The main focus of the course will be the generic transformation from epic to novel. Epic, novel and short fiction, as well as the historical contexts from which they emerged, will be discussed in order to understand the changing concepts of the hero in types that range from the warrior to the rogue or pilgrim of the baroque novel. Readings and discussion will be of various novelistic genres representative of central trends in Spanish literature from the Middle Ages through the 17th century, such as Libro de buen amor, El libro de Apolonio, La doncella Teodor, Paris y Viana, Flores y Blancaflor, El abencerraje y la hermosa Jarifa, Ozmin y Daraja and a selection on Novelas by Cervantes and by Lope de Vega. Lozano.
that deal with this issue and, in a concise and pedagogic fashion, to the most relevant theories and critiques of the modern state (i.e. Hobbes, Kant, Hegel, Marx, Mill, Schmitt, Benjamin, Derrida, Agamben). Gómez.

**In 13S, Literature on the Verge of a Political Breakthrough.** This course studies literary texts whose primary goal is to advocate for the transformation of society by attempting to redefine ethnic, cultural, political, and gender identities through aesthetic means. We will explore new definitions for articulating a civil society seen as more heterogeneous and less haunted by the values inherited from the Franco dictatorship. Authors include Goytisolo, Semprión, Vázquez Montalbán, Riera, and Lucía Etxebarria. Aguado.

**In 13W, Machos and Malinches: Gender and Sexual Identities in Latin/o America.** The principle focus of this course will be to familiarize students with the broad span of gender and sexuality theories as they pertain to the literatures and cultures of Latin America and Latinas/os in the U.S. We will examine how gender and sexuality intersect with other identity categories, such as race, social class or nationality, and how they are articulated through language, performance, and the media. Reyes.

**In 13W, Spanish Leviathan: Literature and State Violence from 1812 to 2009.** Spain’s modern history could be read as an almost incessant succession of wars, authoritarian dictatorships and repressive gestures. The state’s monopoly of violence, its rhetoric of sacrifice and regeneration, and its self-arrogated historico-political superiority have been at the core of many of these tense processes. In this course, students will be exposed to a series of Iberian literary texts that deal with this issue and, in a concise and pedagogic

**In 12W, Topics in Hispanic and Latin American Literature, Culture, and Politics**

This is an interdisciplinary course that studies through diverse representations in literature and the arts major sociopolitical realities that have shaken and transformed the Hispanic world such as the Conquest, colonialism, the rise of the modern nation states, the Mexican and Cuban revolutions, the Spanish Civil War, Latin America’s “dirty” wars, etc. The course will explore the interconnection between culture and politics allowing the student to read culture as a political text and political events as texts.

**In 13W, Gender and Sexuality in Hispanic Studies**

This course will explore how the study of gender and sexuality is integral to understanding the complexities of Hispanic societies and cultures. In addition to analyzing literary texts and cultural and artistic productions, students will also examine theoretical and critical approaches to the study of gender and sexuality. Topics may include feminist movements, the construction and performance of gender, the theory and practice of women’s writing, sexual identities, and queer theories as they relate to Hispanic embodiments and representations in literature and culture.

**In 13W, Machos and Malinches: Gender and Sexual Identities in Latin/o America.** The principle focus of this course will be to familiarize students with the broad span of gender and sexuality theories as they pertain to the literatures and cultures of Latin America and Latinas/os in the U.S. We will examine how gender and sexuality intersect with other identity categories, such as race, social class or nationality, and how they are articulated through language, performance, and the media. Reyes.

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DARTMOUTH COLLEGE

ORGANIZATION, REGULATIONS, AND COURSES 2012

Distribution: LIT, WCult: CI. Prerequisite: SPAN 20. Offered: 12X: 2A.

SPAN 63 - Hispanic Film Studies
Distribution: ART. Prerequisite: SPAN 20. Offered: Not offered in the period 12F through 13S.

SPAN 65 - Hispanic Performance, Media, and the Arts
In our increasingly globalized society, what impact have transnationalism and new technologies had on the formation and articulation of local cultures in the Hispanic world? How do subjects remember and represent themselves as embodied actors in the spaces where conflicting and contestatory identities meet? How have television, the visual and graphic arts, and music redefined national space and identity in Spanish, Latin American, and U.S. Latino communities? Individual offerings of this course may focus on one or more of the following: theater, performance, and performativity; comics and the graphic arts; literature and the marketplace; the politics of mass media; sports and national identity; and popular culture’s strategies of resistance.

In 12F, Performing Latin American Identities. What meanings are produced when we invite others to look at our bodies? How do these meanings change when our bodies are live, on stage, as opposed to on film or in printed literature? How do we change when we look at others’ live bodies? To begin to answer these questions, we will examine the ways in which identities and power are created through live, deliberate performance. We will analyze theoretical texts (such as Richard Schechner, Diana Taylor, and Josefina Alcazar), theatrical works (Yuyachkani, Jesusa Rodríguez, Teatro de los Andes, etc.) and watch videos of live performances (from the folkloric, to the political, to the artistic) in order to formulate questions that invite us to think in new ways about gender, race, and the construction of Latin American identities. Santana.

In 13S, Offensive Images. The Unthinkable, the Unrepresentable, and the Unrepresentable. Visual and Textual Culture in Latin America. What do pictures of mutilated soldiers, chronicles of torture, posters of Evita Perón in drag, and comics of aliens invading Buenos Aires have in common? All these productions have been culturally segregated or displaced for being “offensive”. In this course we will explore different Latin American visual and textual productions from the last two centuries (comic, photograph, novels) paying special attention to the social circulation of imagery and the discourses that make these images and texts unthinkable, unrepresentable, or simply “offensive”. Díaz.


SPAN 70 - Great Works of Hispanic Literature: Don Quixote and One Hundred Years of Solitude
Few novels of the Hispanic world have had greater resonance than Cervantes’ Don Quijote (published between 1605 and 1615) and Gabriel García Márquez’ Cien años de soledad (1969). Both have continually fascinated their readers and provoked myriad interpretations and reinterpretations. This course seeks to understand each text as an autonomous work of literature and as a highly creative response to the literary and cultural forces in which it was forged. Individual offerings of this course will focus on one of these literary masterpieces.

In 12F, One Hundred Years of Solitude. Gabriel García Márquez’s novel opens up a magical world where the boundaries that separate fantasy and reality, fairy tale and history seem to dissolve naturally. And yet, no fictional work has ever been more deeply grounded in the reality and history of a people. The book tells the incredible story of the Buendía family as it develops through the successive cycles of destruction and rebirth that shape history in the mythical world of Macondo. And, as the story unfolds, it illuminates the wonders and terrors of the history of Latin American countries, the complexities and contradictions that have defined their peoples and shaped their cultures. In this course we will read, enjoy and analyze One Hundred Years of Solitude as well as a selection of García Márquez’s short stories and journalistic works. The works will be discussed within the framework of major theoretical and historical issues and in constant dialogue with a variety of secondary sources. Pastor.

Distribution: LIT; WCult: Varies. Prerequisite: SPAN 20. Offered: 12F: 12.

SPAN 72 - Latin American and Latina Women: Gender, Culture, Literature
Prerequisite: SPAN 20. Offered: Not offered in the period from 12F through 13S.

SPAN 73 - Special Topics in Hispanic Literary and Cultural Production
Distribution: LIT. Prerequisite: SPAN 20. Offered: Not offered in the period from 12F through 13S.

SPAN 75 - Creative Writing in Spanish
Distribution: ART. Prerequisite: SPAN 20. Offered: Not offered in the period from 12F through 13S.

SPAN 78 - Latino/a Literature: Between Literary Traditions, Languages, and Cultures

SPAN 80 - Senior Seminar in Hispanic Studies
The senior seminar in Hispanic Studies is designed to provide Spanish majors with a small group setting that facilitates in-depth discussion of key concepts of critical theory, literary studies, and the discipline. The seminar will encourage students to research and explore relevant topics related to Hispanic literature and the arts and experiment.
with the application of the different concepts under discussion in creative ways (essay writing, visual arts projects, performance pieces, etc).

**In 12F, Life in Literature / La experiencia vivida y la literatura.** How real life or biographical experience goes into fiction? Is it possible to bring to light individual Poetics for that type of translation? In this seminar we investigate how the personal experience and the memory of some leading, XXth and XXIst Century Hispanic writers migrate into important works of art. While decoding the artistic process that each writer uses to convert his/her own life into literature, we will analyze the aesthetic configuration of such important Hispanic works as Güiraldes' Don Segundo Sombra, Neruda's Residencia en la tierra, Vargas Llosa's El hablador, García Márquez's Doce cuentos peregrinos, Ribeyro's Los geniecillos dominicales, Gil de Biedma's Poemas póstumos, Pizarnik's La última inocencia y las aventuras perdidas, Cisneros's Como higuera en un campo de golf, Cercas' La velocidad de la luz, or Fuguet's Las películas de mi vida. Personal diaries, memoirs, testimonies and interviews are highly relevant to this critical inquiry, as well as pertinent sections of autobiographical theory (excerpts from works by de Man, Derrida, Marcus, Berryman, Pascal, Conway, and Cañelles). Bueno.

**In 13W, Xing the US-Mexico Border: Myths and Icons of Hybridity.** The US-Mexico is both a vital zone of contact and a death zone between two of the most diverse and vibrant cultures in the Americas. We will study how border writers and filmmakers from both sides of the border represent that in-between space that some argue is fast becoming a third nation. Readings and films will include Eduardo Parra, Tierra de nadie, Crosthwaite, La luna siempre será un difícil amor, Campbell's Tijuana, Rosina Conde's internet novel La genara, and we'll watch films such as María Novaro's El jardín de Edén and Sin dejar huella. Spitta.

**In 13S, Hollywood Revisited: The Films of Pedro Almodóvar.** Pedro Almodóvar, Spain's most internationally acclaimed filmmaker, will be studied in this course as the most visible representative of the New Spanish Cinema Movement. Almodóvar's filmmaking will appeal to students interested in understanding the ways culture, politics, and aesthetics get entangled in the Spanish postmodern context. The representative of "La Movida Madrileña," Pedro Almodóvar has been an iconoclast of Spanish culture in that his filmmaking is concerned with sexual freedom, gender representation, popular and mass culture, and the subversion of conservative Spanish national icons (bullfighting and Catholicism). In aesthetic terms, his films are genre studies of Hollywood melodrama, screwball comedy, and Italian neorrealism reconfigured at times in a post-pop, campy fashion. In this course, we will also pay special attention to the ways Almodóvar's lens is a gendered one, one that repeatedly depicts the importance given to "el sentimiento" in the formation of socioemotional ties among women that speak to particular social tensions within Spanish society. Martin.


**SPAN 83 - Independent Study**

A program of individual study directed by a member of the Spanish and Portuguese faculty. SPAN 83 will normally consist of a program of reading and research that is not covered in regularly scheduled course offerings. After consultation with the faculty advisor of the project, all Independent Study proposals must be submitted for approval to the Department. Only open to majors in Spanish or Romance Languages. Under normal circumstances, no student may receive credit for this course more than once. Students interested in pursuing an Independent Study must identify their topic and faculty advisor, and present a proposal to their faculty advisor and to the Department for approval no later than the seventh week of the term preceding the term they wish to undertake the Independent Study.

Prerequisite: Permission of the instructor. Offered: All terms: Arrange.

**SPAN 90 - Honors Course**

Supervised independent research under the direction of a designated advisor. Honors majors will normally elect this course as the first in the required sequence (90 and 91) for completion of the Honors Program. SPAN 90 is intended to prepare the student for writing the Honors thesis, through readings in primary and secondary texts, theory and methodology. The course will include periodic written assignments and culminate in a final paper.

Prerequisite: Admission to the Honors Program. Offered: All terms: Arrange.

**SPAN 91 - Honors Seminar**

A prearranged program of study and research during any term of the senior year, on a tutorial basis, with individual faculty members (normally the thesis advisor.) A thesis and public presentation are the expected culmination of the course.

Prerequisite: Prior admission to the Department's Honors Program; clear evidence of capability to perform honors level work, normally indicated by completion of SPAN 90 with a grade of B+ or higher. Offered: All terms: Arrange.

**SPEE - Speech**

SPEE 20 - Public Speaking
Anguiano, Compton.
This course covers the theory and practice of public speaking. Building on ancient rhetorical canons while recognizing unique challenges of contemporary public speaking, the course guides students through topic selection, organization, language, and delivery. Working independently and with peer groups, students will be actively involved in every step of the process of public speaking preparation and execution. Assignments include formal speeches (e.g. to inform, to persuade, and to pay tribute), brief extemporaneous speeches, speech analyses, and evaluations. Limited enrollment. No prior speaking experience is necessary.


SPEE 25 - Persuasive Public Speaking

Compton.

This course explores persuasive public speaking and helps students learn to craft messages of influence. Approaching persuasive public speaking as transactional, students will engage in audience analysis during speech invention, organization, language choices, and delivery. Assignments include formal speeches (to convince and to actuate), brief extemporaneous speeches, speech and argument analyses, and peer speech evaluations. Peer group work will facilitate speech preparation and provide a forum to audition arguments and ideas. Limited enrollment. No prior speaking experience is necessary.

Distribution: ART. Offered: Not offered in 2012-2013, may be offered in 2013-2014.

SPEE 27 - Intercultural Communication

Anguiano.

In our increasingly diverse world, cultural and intercultural literacy is an urgent necessity, not an option. To help fulfill this exigency, the goal of this class is for students to explore how diverse underlying cultural orientations and patterns influence communication behaviors within and between cultures. Theoretical and practical aspects of intercultural communication will be addressed with a focus on how students can apply alternative communication strategies that result in deliberate and fruitful intercultural outcomes. No prerequisites. Limited enrollment.


SPEE 30 - Speechwriting

Compton.

This course explores speechwriting as a process. Students will work independently and in peer groups to write speeches for themselves and for others. Students will also deliver speeches. Throughout the course, students will compare speechwriting with other types of writing, celebrating the unique challenges of writing for the ear.

Limited enrollment. No prior speaking experience is necessary.

Distribution: ART. Offered: 13S: 10A.


Anguiano.

Contemporary social movements in the U.S. bear strong resemblance to those in the past in that social protests have, and continue to be, definitively rhetorical. This course focuses on theorizing the relationship between rhetoric and social movements from a historical and contemporary perspective. Our focal point will be rights-based campaigns of movements seeking socio-political legitimacy and equality. The course will also explore the pivotal role strategic communication plays in effective advocacy. No prerequisites. Limited enrollment.


SPEE 32 - Legal Rhetoric

Compton.

In this course, we will consider multiple forms of legal rhetoric—from Greek apologies through contemporary American jury trials—to explore the unique challenges of legal argumentation, the style and structure of judicial written opinions, and the types of legal/political speech that characterize lawmaking. Students will engage in theory-informed practice of both oral and written legal rhetoric: as trial counsel to Dr. Seuss characters accused, or accusing others, of wrongdoing; as appellate counsel or judges on the appeal of a medical malpractice verdict, and as legislators debating an environmental protection law. No prerequisites. Limited enrollment.

Distribution: ART. Offered: Not offered in the period from 12F through 14S.

SPEE 33 - Political Humor Rhetoric: Contemporary Television

Compton.

It is tempting to dismiss late night television comedy as inconsequential. And yet, empirical research reveals that political humor affects knowledge, attitudes, and behaviors. In this class, we will survey extant research findings to evaluate late night political humor’s content and effects, using social scientific and rhetorical theories to better understand how, and in what ways, late night television political comedy matters. Speaking and writing projects will be used to achieve course objectives. No prerequisites.


SPEE 40 - Resistance To Influence: Inoculation Theory-Based Persuasion
Compton.

This course revisits a classic theory of resistance to influence: inoculation. Inoculation theory is unique. Instead of offering ways to enhance persuasion, inoculation offers resistance to persuasion. We will trace inoculation’s development; reconsider some of its assumptions; explore its application in contexts of health, politics, and marketing; and discuss ethics of resistance-based message strategies. Writing and speaking projects will guide our consideration and analysis of this underexplored dimension of rhetoric. Limited enrollment. No prior speaking experience is necessary.

Distribution: SOC. Offered: 13W: 10A.

SSOC - Social Science

SSOC 1 - War and Peace in the Modern Age

Press

This course is designed to acquaint students with the fundamentals of war and peace; that is, with the political uses of military power and the respective roles of military and civilian leaders in formulating and implementing foreign policy. We will also investigate how war affects civil society’s social movements and how the characteristics of states’ domestic politics arrangements affect or constrain the ways that leaders choose to execute their most preferred strategies. Finally, we will also try to come to an understanding of what war is actually like for those, both combatant and non-combatant, that must participate in war on a daily basis.

Distribution: SOC. Crosslisted as: WPS 1 and GOVT 50. Offered: 12S, 13S: 10A.

THEA - Theater

THEA 1 - Introduction to Theater

Mayorga and the staff

As a set of staged practices rich with social context, theater has sought to document, engage, and affect communities. This course introduces and explores theater from page to stage as a live performing art. Topics include the relationship between theater and society (historical and contemporary), dramatic structure, theatrical representation, and the crafts of theater artists such as directors, designers, playwrights, and actors. We will also engage with live performances and video archives of past performances.

Distribution: ART. Offered: 12F: 2A 13F: ARR.

THEA 7 - First-Year Seminars in Theater

Mara Sabinson

Consult special listings.

THEA 10 - Special Topics in Theater

Offered: Consult special listings.

THEA 10 - Special Topics in Theater

In 12F at 2A (Section 1), Dramatic Storytelling. This course is designed to expose students to two main forms of dramatic storytelling, play and screenplay, and explore the ways they are different and the ways they are the same. By the end of the course, the student will better understand which form best suits a given story, to adapt stories told originally in one form into the other, and develop an appreciation of the history and traditions of both forms. Dist: ART. Sutton

In 12F at 10A (Section 2), Race, Gender, and Performance. (Identical to, and described under, WGST 59.4) Students will explore the perspectives of contemporary Latina/o, Asian American, Black, and Native American theater artists/performers. Our examination will also consider the socio-historical and political contexts engaged through these artists’ works. We will also consider the relationship between the construction of identity and strategies of performance used by playwrights/performers to describe race, gender, sexuality, class, subjectivity, and ideas of belonging. Texts examined will include works by Moraga, Highway, Wilson, Parks, Gotanda, and Cho. Dist: ART. WCult: CI. Mayorga.

In 12F at 10A (Section 3), August Wilson and Suzan-Lori Parks. (Identical to, and described under, ENGL 72.16 and AAAS 82.3) Dist: LIT. WCult: W. Colbert.

In 13W at 2A (Section 1) Creativity and Collaboration. (Identical to and described under COCO 8) Creativity and collaboration are concepts found in all disciplines and regularly requested, although rarely taught. In this course, students will have the opportunity to develop creative abilities through experiences in performance-based arts, and apply these in a collaborative project. Three faculty artists active in music, movement and theater will teach the course, which is open to students with no performance experience, as well as those looking for a new approach to existing skills. Dist: ART. Kotlowitz, Diamond, Evans.

In 13W at 11 (Section 2) Russian Theater (Identical to, and described under, RUSS 18). Dist: LIT; WCult: W. Somoff.

In 13W at 11 (Section 3) Contemporary U.S. Latina/o Theater and Performance (Identical to, and described under, LATS 35.1) A study of contemporary plays, performances, and other theatrical modes of representation written by U.S. Latina/o playwrights/performers. Focus will be placed on works by Puerto Rican, Mexican-American, and Cuban American ethnic heritages. Readings will include theoretical writings about representation and identity, sociopolitical contexts, dramatic criticism, and historical studies that situate Latina/os in US America. All
play texts will be in English with some Spanish passages. The course does not require Spanish fluency. Dist: ART; WCult: Cl. Mayorga.

In 13S at 12 (Section 1), Unveiling the Harem Dancer. (Identical to, and described under, WGST 59.3 and AMES 25) The historical legacy of Orientalism continues to perpetuate a stereotypical image of the exotic female dancing body. We will consider the Oriental dancer as an entry point to examine contexts of the colonial encounter, global circulation, and postcolonial conditions. We will also explore issues of gender and sexuality in Arab Islamic culture and address questions about the social agency of the female dancer. Materials include theoretical texts, travel accounts, films, and performances. Dist: INT; WCult: NW. Yessayan.

In 13S at 2A (Section 2) Textual Analysis. An introduction to the techniques for analyzing a theatrical text from the point of view of a practicing theater artist. Methods for exploring the elements of a script will be applied to Clifford Odets’ 1935 social protest play, Waiting for Lefty, with the purpose of successfully transforming a one-dimensional script into a three-dimensional performance. Particular attention will be given to the social, cultural and artistic context that gave rise to this Depression-era play. The class will culminate in a workshop production of Waiting for Lefty presented for an invited audience. Dist: ART. Hackett.

In 13S at 2A (Section 3) Voice II: Speaking Shakespeare. Utilizing the progression of exercises developed by Kristen Linklater (known as Freeing the Natural Voice) the course will extensively utilize the language of Shakespeare in sonnets, monologues and scenes to free and strengthen the speaking voice of the stage actor. An essential course for the serious actor, it is also a course for anyone eager to explore the ideal medium Shakespeare provides for deepening in one’s speaking capabilities, development of confidence, poise, and fearlessness. Students will be responsible for preparing material for spoken presentation, maintaining an observational journal, and attending scheduled tutorials or rehearsals with the instructor. Enrollment by permission of instructor. Dist: ART. Rice.

In 13S at 11 (Section 4) The Tragedy and Comedy of Greece and Rome. (Identical to, and described under, CLST 2) Dist: ART; WCult: W. Tell.

In 13S at 10A (Section 5) Acting for Musical Theater. This course will introduce student to the techniques used by actors/singers to play musical theater scenes believably, honestly and dynamically. Basic acting techniques will be taught as well as work in singing, text analysis, movement and speech. Students will begin with individual songs, then prepare, rehearse and present two-person musical scenes from Company, West Side Story, Side Show, Jane Eyre, Into the Woods, Passion, She Loves Me, The Secret Garden, Follies and others. Permission of the instructor is required. Dist: ART. Dunne.

Prerequisite: THEA 54. Offered: 12F: 10A, 2A 13W: 11, 2A 13S: 11, 10A, 2A.

THEA 15 - Theatre and Society I: Classical and Medieval Performance
Thomas
This course explores selected examples of world performance during the classical and medieval periods in Western Europe and eastern Asia. Plays to be discussed might include those by Aeschylus, Sophocles, Euripides, Aristophanes, Seneca, Plautus, Terence, and Zeami. Through the reading and discussion of primary and secondary texts, we seek to situate selected performance texts within their sociopolitical and artistic contexts. Open to all classes.

Distribution: ART or INT; WCult: W. Offered: 12F: 2 13F: ARR.

THEA 16 - Theatre and Society II: Early Modern Performance
Thomas, A.
This course explores selected examples of world performance during the early modern period (fourteenth through the eighteenth centuries). Plays to be discussed might include those by Shakespeare, Calderón, Sor Juana de la Cruz, Molière, Racine, Marivaux, and Carlo Gozzi. Through the reading and discussion of primary and secondary texts, we seek to situate selected performance texts within their sociopolitical and artistic contexts.


THEA 17 - Theatre and Society III: 19th and 20th Century Performance
Mayorga
This course explores selected examples of world performance in the 19th and 20th century. Plays to be discussed might include those by Ibsen, Strindberg, Chekhov, Lorca, Ionesco, Beckett, Williams, Miller, and Brecht, as well as contemporary U.S. playwrights such as Suzan-Lori Parks and Charles Mee. Through the reading and discussion of primary and secondary texts, we seek to situate selected performance texts within their sociopolitical and artistic contexts.

Distribution: Dist: ART or LIT; WCult: W. Offered: 13S: 12 14S: 12.

THEA 18 - Modern Drama I
Staff
Major international plays of classic modernism will be set in the context of the art movement of the early 20th century. We will study the theatrical qualities of the modern theater text and the nature of the characters which govern its action in the works of Ibsen, Strindberg and Chekhov, Buchner and Brecht, O'Neill, Williams and Miller. The impulsive, irrational texts of Futurism, Expressionism, Dada and Surrealism will also be considered. Videotapes will accompany class lectures and discussion. Open to all classes.

Distribution: ART or INT. Crosslisted as: COLT 33.
Offered: Not offered in the period 12F-14S.
THEA 22 - Black Theater, U.S.A.
Colbert

This course will examine African American playwrights, drama, and theater from 1959 to the present. Further exploration will focus on the impact of civil rights, the Black Arts movement, and cultural aesthetics on the form, style, and content of African American plays. Readings will include plays of Hansberry, Baldwin, Baraka, Kennedy, Childress, Shange, Wolfe, Wilson, Parks and others. Open to all classes.

Distribution: ART; WCult: Cl. Crosslisted as: AAAS 31.
Offered: 12F: 2A 13F: 10A.

THEA 23 - Topics in African Theater and Performance
Edmondson

This course introduces the student to the startling diversity of sub-Saharan African theatre performance. Through an exploration of performance traditions and plays, the course addresses the cultural and political complexities of this troubled but vibrant continent. The course is organized around a series of key issues and debates, such as the intersection of ritual and theater, the role of colonialism and imperialism, resistance to the state, gender and performance, and the theater of war. Although the performance traditions and playwrights of several countries will be touched upon in the course of the term, Nigeria, South Africa, Kenya, Tanzania, Uganda, and Rwanda receive a strong emphasis. Open to all classes.

Distribution: ART; WCult: Cl. Crosslisted as: AAAS 31.
Offered: 12F: 2A 13F: 10A.

THEA 24 - Asian Performance Traditions
Chin, W.

This course studies the performance traditions of Asia, focusing on China, Japan, Indonesia and India. Classical forms studied include Noh, Bunraku, Beijing opera, Sanskrit drama, Balinese dance and Javanese puppet theater. Attention is paid to social, religious and aesthetic influences on these traditions, theories on which they are based, the history behind the theatrical practices, and training and dramatic techniques. Students gain an appreciation of the rich variety and scope of theatrical conventions of Asia.

Distribution: ART; WCult: NW. Crosslisted as: AMES 24.
Offered: 13S: 2A 14S: Arrange.
THEA 26 - Movement Fundamentals I
Evans

An introduction to movement for the stage, this course will animate the interplay between anatomy, movement theories and performance. Through exploration of physical techniques, improvisation and movement composition, students will experience a fundamental approach to using the body as a responsive and expressive instrument. Assignments will include readings, written work, class presentations, mid term exam and final paper. Instructor permission required.

THEA 27 - Movement Fundamentals II
Evans

A continuation of THEA 26, this class will explore further the relationship between efficient and expressive movement and body connectivity. Contact improvisation, conditioning, kinesiology and movement repertoire form the foundation from which class will explore individual performance. Assignments include readings, written work, class presentations and a final paper.

THEA 28 - Dance Composition
Evans

An in-depth study of the principles of dance composition leading to choreographic projects. Students will receive training in both dance composition and criticism, developing the requisite tools for choreography while acquiring the vocabulary for sophisticated choreographic analysis. Reading and writing assignments on contemporary issues in dance will be the departure for student's theoretical and creative exploration. To this end the class will concentrate on individual student choreography. Student's class work will be performed in an informal showing at the conclusion of the term.

Distribution: ART. Prerequisite: THEA 26 and THEA 27 or permission of the instructor. Offered: 13F, 12F: Arrange.
THEA 29 - Dance Studies in Performance
Evans

Emphasis will be placed on advanced technical training in dance studies, development of mature rehearsal skills and achievement of individual performance goals, culminating in an annual dance concert. This course consists of two
dance technique classes per week and daily rehearsals Monday through Friday. In addition, students will have the opportunity to study and work with innovative and cutting-edge guest choreographers during their residencies on campus. Open to all classes, with instructor's permission.


THEA 30 - Acting I
Dunne, Rice. Kohn C.

Basic introduction to acting technique for the stage. Designed to develop ability to play dramatic action honestly and believably, using realistic/naturalistic material as well as self-scripted autobiographical writing. Course work includes exercises and improvisations exploring awareness, relaxation, observation, the senses, voice, and physical and emotional life. Work in preparation of the monologue will be introduced. Scene work, in the second half of the term, will focus on breaking down the play, analysis, identity, motivation and action. Out-of-class assignments include required readings from acting texts and plays. Attendance at, as well as responses to, a number of stage productions scheduled during the term is required. A commitment to regular journal writing in the form of an Observation Notebook will be expected. Open to all classes, with instructor's permission. Do not pre-register for this course: registration is invalid without permission from the instructor. To enroll in this course you must first interview with the instructor. Interviews are conducted on the first day of classes. A sign-up sheet for interviews will be posted in Shakespeare Alley the day before classes begin.


THEA 31 - Acting II
Kohn, Rice

Further study of acting technique for the stage. Course work includes continued exercises, improvisations, and naturalistic/realistic scene study. Out-of-class assignments include the reading of plays and theoretical works on acting technique; required attendance at area stage productions; analytic and critical writing assignments; scene preparation, investigations, and rehearsal; and an extensive acting journal of work done in and out of class.

Distribution: ART. Prerequisite: THEA 30 and permission of the instructor. Offered: 13W: 10A, 2A 14W: Arrang.

THEA 32 - Acting III
Hackett

An advanced scene study class that focuses on developing a process for performing non-realistic acting texts. Students will encounter plays that present unique challenges for actors in terms of language, physicality, characterization, style, content, and text analysis.

Distribution: ART. Prerequisite: THEA 30, THEA 31 and permission of the instructor. The department recommends that Acting III should be taken in the term following Acting II. Offered: 13S: 10A 14S: Arrange.

THEA 34 - Acting for the Camera

Open to all classes, with instructor's permission. Permission to enroll will be given based on an interview with the instructor.

Distribution: ART. Offered: Not offered in the period from 12F through 14S.

THEA 36 - The Speaking Voice for the Stage
Rice

This course is an examination of the principles and practice of freeing the natural voice. It proceeds from the notion that "voice" and "acting" are inseparable. Although it is an introduction to the use of voice in the theater, it is in no way limited to the actor. A specific progression of exercises will be presented to facilitate freeing the body of tensions, discovering the natural breath, releasing vibrations of sound from the body, and opening the channel for sound (throat, jaw, tongue). Resonance, vocal freedom, and articulation will also be explored. Techniques for accessing emotional and psychological truth will be practiced as fundamental to the actor's creative process. A ground work will be laid for physical and vocal presence. Each student will be responsible for the development and practice of a vocal warm-up. A variety of speaking assignments will be made to develop confidence, presence and emotional expressivity. Text materials utilized will emerge from self-scripted autobiographical storytelling. A strong commitment to the work is necessary to explore what it means to find one's voice. Do not pre-register for this course: registration is invalid without permission from the instructor. To enroll in this course you must first interview with the instructor. Interviews are conducted on the first day of classes. A sign-up sheet for interviews will be posted in Shakespeare Alley the day before classes begin. Open to all classes, with instructor's permission.


THEA 40 - Technical Production
Silver

An introduction to the technical aspects of scenic and property production, exploring traditional and modern approaches. Topics include drafting, materials and construction, stage equipment, rigging, and health and safety. Lectures and production projects. Open to all classes, with instructor's permission.


THEA 41 - Stage Management
Cunneen
An introductory course in the theories, techniques, and practices of stage managing a production from its initial stages to the conclusion of the run. Plays, musicals, opera, dance, and touring productions will be examined from the perspective of the stage manager. Working with directors, choreographers, and other members of the production team will be discussed as well as calling shows. Students will acquire practical experience through assignments on Department of Theater productions. When practical, field trips to such places as Yale Repertory Theatre, Long Wharf Theatre, or American Repertory Theatre will be arranged and will include discussions by their production stage managers. Open to all classes.

Distribution: ART. Offered: 12F: 3A.

THEA 42 - Scene Design I

Alexi-Meskhishvili

An introduction to the basics of scenic design through weekly projects in scale models, drawings, research, lighting and storyboards. Students will also study the collaborative process between scene designers, directors, costume and lighting designers. Suitable for students interested in theater, visual and video art, installation, film, architecture, and sculpture. Students will have the opportunity to assist student and faculty scene designers on Department of Theater productions. Open to all classes.

Distribution: ART. Offered: 13W, 14W: 2A.

THEA 43 - Scene Design II

Alexi-Meskhishvili

Further study of the design process and the creation of visual expressions of dramatic text. Emphasis will be placed on the difference between theater, opera and ballet. Students will work with scale color models and have opportunities to design student directed department productions.

Distribution: ART. Prerequisite: THEA 42, or permission of the instructor. Offered: 12S: 2A 13S: Arrange.

THEA 44 - Lighting Design I

Kotlowitz

An introduction to the practical and artistic elements of theatrical lighting design. The course will include topics in color theory, form, movement, composition, and the creative process. Through analyzing the script and studying light in nature, film, and art, students will prepare projects that explore the possibilities of light in the theater. Students will have the opportunity to work on Theater Department productions with faculty and student lighting designers. Lectures, discussions, design projects, and critiques. Open to all classes.


THEA 45 - Composition and Design

Kotlowitz

Open to all classes.

Distribution: ART. Offered: Not offered in the period from 12F through 14S.

THEA 46 - Costume Production

Staff

Open to all classes, with instructor's permission.

Distribution: ART. Offered: Not offered in the period from 12F through 13S.

THEA 48 - Costume Design I

L. Kohn

An introductory course in the appreciation of the costume design process as part of the dramatic production. Through weekly projects students will study the principles of line, texture, and color as well as the history of costume from the Renaissance through the Eighteenth century. Lectures, design projects, and critiques. Open to all classes, with instructor's permission.


THEA 50 - Playwriting I

Sutton

The aim of the course is for each student to write the best one-act play he or she is capable of writing. It is open to students both with a Theater background and those without. This class will involve a number of preliminary exercises, the preparation of a scenario, the development of the material through individual conferences, and finally the reading and discussion of the student's work in seminar sessions. Open to all classes. Limited enrollment.


THEA 51 - Playwriting II

Permission of the instructor is required. Dist. ART. Sutton.

Offered: 13S, 14S: Arrange.

THEA 54 - Directing

Hackett

An introductory course in directing for the stage. Topics include the role and function of the director in the contemporary theater; the basic tools of proscenium blocking and staging, such as composition, picturization, movement, and gesture; structural script analysis; and basic actor coaching techniques. Open to sophomores, juniors, and seniors.

Distribution: ART. Prerequisite: THEA 30 and permission of the instructor. Offered: 12F: 10A 13S: Arrange.

THEA 60 - Classical Performance I
The staff

This course is taught by the LAMDA faculty. THEA 60 is an intensive course in classical theater training focused on acting (including improvisation), movement (including movement theater, clown and historic dance), and voice (including singing). Texts include Shakespeare and either Jacobean or Restoration plays. This typical British conservatoire experience is designed for students interested in acting, directing, playwriting, design, stage management, dramaturgy or criticism. Offered only as a part of the Theater Foreign Study Program in London. This course is graded as credit/no credit.

Distribution: ART. Prerequisite: THEA I and either THEA 15, THEA 16, ENGL 24 or ENGL 26 are required. In addition, one production course, either THEA 26, THEA 30, THEA 50, THEA 41, THEA 42, THEA 44, THEA 46, or THEA 48 are required. Offered: 13X, 14X: D.F.S.P.

THEA 61 - Classical Performance II

The staff

A continuation of Classical Performance I. This course is graded credit/no credit.

Distribution: ART. Offered: 13X, 14X: D.F.S.P.

THEA 62 - Plays in Performance-Perception and Analysis

The staff

Offered only as a part of the Theater Foreign Study Program in London, this seminar integrates the study of theater with the experience of plays in performance. By providing intense, comparative experience of play going, the course intends to broaden students' knowledge of the dramatic repertoire, to heighten their awareness of production approaches and values, and to encourage them to develop considered critical response to theater. Students attend a number of required performances and in addition attend performances of their own choosing—normally a total of three plays per week. Productions will represent a variety of periods and styles of playwriting, and a similarly diverse range of production companies and approaches to performance. Weekly seminar meetings will focus on critical responses to plays and productions, with background provided by guests from the professional theater (directors, writers, performers, designers, critics). Students will maintain journals and provide brief written critiques.

Distribution: ART; WCult: W. Offered: 12X, 13X: D.F.S.P.

THEA 65 - Drama in Performance

Hackett

A class designed to investigate methods for the development of new work for the theater. Students will participate in all aspects of a main-stage production designed especially for this course. In addition, students will intern with the New York Theatre Workshop during their August residency at Dartmouth. The class will also include fieldtrips, visits by guest artists and independent work in the student's area of concentration. There are mandatory ticket and transportation costs associated with this course. Open to sophomores, juniors, and seniors by permission of the instructor.

Distribution: ART. Offered: 13X, 14X: 2A.

THEA 80 - Independent Study

This course is designed to enable qualified upperclass students, who have completed the appropriate supporting course work, to engage in independent study in theater under the direction of a member of the Department. A student should consult with the faculty member with whom he or she wishes to work as far in advance as possible, and not later than the term immediately preceding the term in which the independent study is to be pursued. A written proposal and the approval of the faculty member and of the Chair are required.

Offered: All terms: Arrange.

THEA 90 - Contemporary Practices in U.S. Theater

Kohn, L.C.

This course draws upon faculty and guest artists of the Department of Theater to explore what it means to be a theatre artist of the new millennium. What are the plays, theatre artists, and practices that describe our era? What are the relationships among and between designer, actor, playwright, and scholar? What is the nature of interdisciplinary work? How do you see yourself participating? Course materials include contemporary plays, readings on current practices, and research about contemporary companies. Instructor permission required.


THEA 91 - The Honors Thesis

An Honors project, which normally extends through two terms and receives two major credits, must include a thesis or thesis project. This course must be elected by all honors candidates. For acceptance into this course see the section on Theater Honors Program.


TUCK - Tuck Undergraduate

These business courses, developed as a collaboration between the Arts and Sciences and the Tuck School of Business, are aimed at exposing undergraduates to core theories and principles of business behavior within the national and international socioeconomic environment. The courses have no prerequisites, can be taken
independently of each other in any order, and are open to all sophomores, juniors, and seniors regardless of major.

TUCK 1 - Financial Accounting
The purpose of this course is to introduce students to the principles of financial accounting and to teach students to be critical users of financial statements. The course is divided into two parts. The first part introduces students to the concepts and measurements underlying financial statements. The second part focuses on analyzing financial statements and understanding the choices firms make in reporting financial results. Students will be exposed to the decisions firms make relating to their operating, capital investment, and financing activities and how managers use discretion to affect reported financial results. Priority given to seniors, juniors, and then sophomores; first-year students are not eligible.

Offered: 13W, 14W: 10A, 2A.

TUCK 2 - Principles of Marketing
Marketing deals with identifying and meeting human and social needs and is an organization function with a set of processes for creating, communicating, and delivering value to customers in ways that benefit the organization (for profit, not for profit, and public sector) and its stakeholders. The overall objective of this course is to introduce students to the substantive and procedural aspects of marketing strategy and implementation and to sharpen their skills for critical analytical thinking and effective communication. The course will involve case discussions and a group project. Priority given to seniors, juniors, and then sophomores; first-year students are not eligible.

Offered: 12F, 13F: 10A, 2A.

TUCK 3 - Business Management and Strategy
This course is intended to introduce students to the basics of how organizations are managed, with a special focus on the role played by a business firm's strategy. Strategic management is concerned with how a firm sets its direction, chooses its business activities, and establishes and defends its position in a competitive market. This course will introduce students to concepts and tools that will help them to develop an understanding of how strategies are formed and managed, and how competitive advantage might be created and sustained. Priority given to seniors, juniors, and then sophomores; first-year students are not eligible.

Offered: 13S, 14S: 10A, 2A.

WGST - Womens and Gender Studies

WGST 7 - First-Year Seminars in Women's and Gender Studies
Offered: Consult special listings.

WGST 10 - Sex, Gender, and Society

The staff
This course will investigate the roles of women and men in society from an interdisciplinary point of view. We will analyze both the theoretical and practical aspects of gender attribution-how it shapes social roles within diverse cultures, and defines women and men's personal sense of identity. We will discuss the following questions: What are the actual differences between the sexes in the areas of biology, psychology, and moral development? What is the effect of gender on participation in the work force and politics, on language, and on artistic expression? We will also explore the changing patterns of relationships between the sexes and possibilities for the future. Open to all students.

Distribution: Dist: SOC; WCult: CI. Offered: 12F: 10, 12

WGST 15 - Roots of Feminisms: Texts and Contexts
13W: Warren 14W: Stewart

This course will examine pre-twentieth century texts and historical events that set important precedents for the development of contemporary feminist theories and practices. We will survey some of the writings that consolidate legitimated patriarchal/misogynist ideologies in Western worlds (e.g. Plato, Aristotle, the fathers of the Church, the philosophers of the eighteenth-century Enlightenment, Rousseau). We will analyze different ways in which women historically have articulated strategies of contestation and/or resistance to systems of power based on gender differentiation. Readings may include works by French medieval thinker Christine de Pizan; sixteenth-century Spanish cross-dresser Catalina de Erauso; seventeenth-century Mexican intellectual and nun Sor Juana Ines de la Cruz; Mary Wollstonecraft; Maria Stewart, the first African-American political woman writer; the nineteenth-century American suffragists; and anarchist leader Emma Goldman. Open to all students.


WGST 16 - Contemporary Issues in Feminism: Theory and Practice
13S: Bronski

This course explores the theoretical underpinnings of some of the most highly contested issues in society today. We will look at a spectrum of positions on such issues as: questions of difference and equality; women's health and reproductive rights; identity and identity politics; morality-pornography-violence; eco-feminism-environmentalism; children, family, and human rights; and the representation/performance of femininity/masculinity. Special emphasis will be placed on the connection between theory and practice. Open to all students.
In Winter 2012 (Section 1) Gender, Activism, and the Common Good. This course will explore individual and group volunteerism and activism in the United States. Employing a community-based learning approach, students will develop their own gendered analysis and personal philosophy of volunteerism, activism, and philanthropy. Students will gain knowledge of American lives and movements through readings, films, perspectives from class speakers, and community-based research and service (interviewing and research, 3-4 hours per week). Open to all students.

Distribution: SOC; WCult: CI (Pending faculty approval.). Offered: 12W: 3A.

**WGST 21.2 - Fictions of Sappho**

**WGST 23.2 - American Women’s History from the Civil War to the Present**

**Orleck**

This course is a multi-cultural multi-media history of American women from the Civil War to the present. We will discuss race and class tensions in the woman suffrage movement; women, labor, and radicalism from the 1910s through the 1940s; civil rights, welfare rights, the rebirth of feminism in the 1960s and 70s; and backlash politics from the 1950s to the 1980s.

Distribution: Dist: SOC; WCult: W. Prerequisite: Open to sophomores, juniors, and seniors. Crosslisted as: HIST 28. Offered: 13X: 2A.

**WGST 26.2 - Women and American Radicalism Left and Right**

**Annelise Orleck**

This course will track the involvement of U.S. women in radical political movements from the mid-nineteenth century to the present including: Abolitionism; Anti-lynching; Socialist Trade Unionism; the Ku Klux Klan; the Communist Party; the National Welfare Rights Organization; the Civil Rights Movement; the New Left; the New Right; the direct-action wing of the anti-abortion movement; Earth First; and the neo-Nazi American Front. It will also examine the relationship between feminist ideologies and non-gender-specific radical political ideologies centered on race, class, and other social identifiers.

Distribution: Dist: SOC; WCult: CI. Crosslisted as: HIST 29. Offered: 12F: 12.

**WGST 30 - Women, Gender, and the Economy**

**Fluri**

In 12S, (Section 1), Women, Gender, and Development (Identical to, and described under, GEOG 26). Open to all students.

Distribution: SOC; WCult: CI. Offered: 12S: 2A.
WGST 31.1 - Gender Politics in Latin America
Baldez

This course examines women’s movements in Latin America. Women in Latin America are perhaps the most highly mobilized population in the world. Throughout the region women have organized around myriad issues, including the right to vote, human rights, poverty, legal rights, anticommunism, the workplace, race, ethnicity and war. Women’s efforts to challenge fiercely repressive regimes, deeply entrenched norms of machismo and extreme poverty defy conventional stereotypes about women and provide us with inspiring examples of how to sustain hope during difficult times. The seminar will introduce students to recent scholarship on women’s movements in Latin America in the 20th century and seek to understand the emergence, evolution and outcomes of women’s movements in particular countries and cross-nationally.

Distribution: Dist: SOC; WCult: NW. Crosslisted as: GOVT 49.4, LACS 52. Offered: 14S: 2A.

WGST 31.2 - Power to the People: Black Power, Radical Feminism and Gay Liberation

WGST 31.4 - Women and Politics
Brooks

This is a general course on women in politics. We will examine the role of women as politicians, activists, and voters. The course will examine a wide range of issue areas, including: female attitudes on war and conflict, the reactions of women to different kinds of campaign tactics and policy positions, the differing barriers women face to attaining elected office in different countries, and how the challenges thought to be faced by female political leaders compare with those faced by female business leaders. One key question we will explore concerns whether female politicians are treated differently than male politicians, and how that might affect their strategies for reelection and governance. Open to all students.


WGST 32 - Women, Gender, and the Law
Bohmer

In 11F (Section 1), Gender and the Law (Identical to and described under GOVT 68).

Distribution: SOC; WCult: W. Prerequisite: GOVT 3 or a law course strongly recommended. Open to all students. Offered: 11F: 10A.

WGST 33.3 - Gender and Judaism

WGST 33.5 - Women, Work, and Family
Smith

This course will explore the nature, extent, and consequences of gender inequality in society. Changing gender roles will be examined in relation to class and race, the socialization process, the experience of women in the family, and the experience of women as paid and unpaid workers under both capitalism and socialism. Finally, we shall analyze work and family conflict, looking at gender inequality, consequences for families and employers, policy, and implications for social structural change. Open to second-year students and above.

Distribution: Dist: SOC; WCult: W. Prerequisite: WGST 10 or SOCY 1. Crosslisted as: SOCY 61. Offered: 13W: 2A.

WGST 33.6 - Women and Suburbia
Rabig

This course will explore the nature, extent, and consequences of gender inequality in society. Changing gender roles will be examined in relation to class and race, the socialization process, the experience of women in the family, and the experience of women as paid and unpaid workers under both capitalism and socialism. Finally, we shall analyze work and family conflict, looking at gender inequality, consequences for families and employers, policy, and implications for social structural change. Open to second-year students and above.


WGST 33.7 - Love, Romance, Intimacy and Dating
Lively

Why do you connect with some people and not others? What exactly is love? And how do you make smart, romantic choices for yourself? In this course, we examine the social aspects of love, romance, intimacy and dating. Using sociological theories and methods, we will investigate how cultural beliefs and structural arrangements affect our most intimate feelings and experiences, and how you can avoid that 50% divorce rate in your own life.

Distribution: Dist: SOC. Crosslisted as: SOCY 62.1. Offered: 14S: 3B.

WGST 34.2 - Gender Identities and Politics in Africa
Coly

This interdisciplinary course explores the constructions of gender identities in different African socio-cultural contexts. The emphasis is on contemporary Africa, although we will discuss some of the historical framework of these identities. We will read historical accounts of gender in some pre-colonial African societies, investigate the impact of colonialism, and examine gender in some anti-colonial movements. We will also analyze gender in urban and rural contexts, and address such questions as homosexuality and gay rights.
WGST 34.3 - The Masculine Mystique

WGST 35.2 - Gender Blending: Motifs of Androgyny

WGST 36.1 - Gender in Cross-Cultural Perspective

12F: Igoe; 13F: Gulbas

Sex (biological differences between men and women) and gender (social constructions of those differences) are not straightforward or natural, and it naturally follows that gender inequalities and gender oppression are also not straightforward and natural. Therefore, we will pay close attention to the issue of power - in terms of control and distribution of resources and the enforcement of gender roles and sexuality. We will also look at how Western gender ideals have been imposed on people in other parts of the world. We will talk about concepts, perceptions, images, stories, encounters, games, connections and disconnections. Finally, we will explore questions of practice and resistance. (TOPICAL).

Distribution: Dist: SOC or INT; WCult: CI. Crosslisted as: ANTH 31. Offered: 12F, 13F: 2A.

WGST 37 - Gender and Space

Fluri

In 12F (Section 2) Gender, Space and Islam (Identical to GEOG 41). This course will address various aspects of Feminism, Islam and Space. This course will seek to answer various questions about space, gender and Islam such as: What constitutes a Muslim Space and the "Muslim World"? Who decides and defines these spaces? How do these spaces gendered and influenced by Islam or Islamic practices? How do such gender-ing of spaces differ by place? Additionally we will explore the readings of several Islamic feminist scholars that address several gender related topics such as women's rights, gender roles, honor and Sharia (Islamic law). Open to all students.


WGST 37.5 - Gender and Urban Transformation

Rabig

This course examines the effects of urbanization on women and ideas about gender. We'll explore the ways in which growing cities in the 19th century both accommodated and posed challenges to prevailing assumptions about gender, race, and sexuality. We'll examine the changes women experienced as workers, mothers, radicals, reformers, consumers, and intellectuals. We will also assess their roles in the political and cultural movements that defined 20th century urban life. Students will learn critical perspectives on issues in urban history and urban studies, particularly feminist approaches to architecture, city planning, and economic development. Texts include: Judith Walkowitz, City of Dreadful Delight, Theodore Dreiser, Sister Carrie, Christine Stansell, American Moderns, George Chauncey, Gay New York, Rhonda Williams, The Politics of Public Housing, and Daphne Spain, Gendered Spaces, among others.

Distribution: Pending faculty approval. Offered: 14W: 10A.

WGST 38.2 - Women and Gender in the African Diaspora

Chenault

The intersection of race, gender, sexuality, and class has been particularly significant for people of African descent—for both men and women. This course uses memoir to explore the social, political, cultural, and economic aspects of men's and women's lives across the Atlantic World in the nineteenth and twentieth centuries. The course will focus on the lives of female diasporic subjects from New Orleans to Russia, Jamaica to Harlem, even rural New Hampshire, and as they engaged social, political, and cultural institutions, from prisons to churches, beauty salons to brothels, educational institutions to protest movements. We will give attention to the ways these women made sense of their lives and experiences as well as gendered arrangements of power, hierarchy, and meaning. In focusing on both women and gender, we will better understand the complex ways in which all persons of African descent defined their places in relation to one another and the broader society, imagining and enacting freedom dreams for themselves and transnational communities.


WGST 40.1 - Gender Issues in Native American Life

Palmer

This course will address a range of topics concerning gender that are of particular significance to indigenous communities. These topics will be considered from historical, political, cultural and social perspectives. In the context of this class, the term “indigenous” is a category that includes tribal nations of the United States including Hawaii, the First Nations of Canada, and the indigenous people of Australia and New Zealand. The material is presented with particular concern for the diversity of indigenous groups and the variety of their own experiences and autochthony. We will explore their responses to misconceptions of tribal gender roles and identities projected upon Native people by the agents and institutions of settler colonialism. This approach opens a broader discussion about the many actions of indigenous communities to deconstruct and decolonize gender categories that are alien to the continuity, integrity, and vitality of their own traditions. The interdisciplinary approach of this course will engage texts from the fields of anthropology, philosophy, literature, history, and government policy.
WGST 41 - Women, Gender and Global Feminism
M. Cooke

In 12S, (Section 2) at the 10A hour, Gender and Geopolitics of South Asia. (Identical to GEOG 49 In 12S.) In this course we will examine gender and the geopolitical in South Asia. This will include exploring national and transnational conceptions of gender, which are intersected by other social categories, and how gender relations are implicated and impacted by the geopolitical in this region. We will also analyze the ways in which various forms and functions of masculinity and femininity are constructed, controlled, and contested in different situational, social, economic, and political contexts. Open to all students.

WGST 43 - Women, Gender, and Religion
Ohnuma

In 11F, (Section 4), Goddesses of India (Identical to and described under REL 42). Open to all students.

WGST 44.5 - The Virgin of Guadalupe: From Tilma to Tattoo
Pérez

Beginning with her precursors in the Old and New World, this course approaches Guadalupe as a tool with which to pry open questions central to Mexican and Chicano/a identity. For some, she is a mother figure with characteristics once attributed to pre-Columbian goddesses; for others, she is a feminist champion of political revolution. This course concentrates on the most compelling contexts in which Guadalupe has been called on to negotiate religious, racial, sexual, and national identity. Open to all classes.

WGST 44.7 - Feminism, Islam, and Modernity in the Modern World
Yessayan


WGST 46 - Gender and Philosophical Thought
Brison

In 12S (Section 1), Feminism and Philosophy (Identical to and described under PHIL 22). Open to all students.

WGST 47 - Women, Gender, and Literature of the Americas
Zeiger

In 12S (Section 3) at 11, Modern American Women Poets (Identical to and described under ENGL 72.6). Open to all students.

WGST 42 - Women, Gender and Global Feminism
M. Cooke

In 12S, (Section 2) at the 10A hour, Gender and Geopolitics of South Asia. (Identical to GEOG 49 In 12S.) In this course we will examine gender and the geopolitical in South Asia. This will include exploring national and transnational conceptions of gender, which are intersected by other social categories, and how gender relations are implicated and impacted by the geopolitical in this region. We will also analyze the ways in which various forms and functions of masculinity and femininity are constructed, controlled, and contested in different situational, social, economic, and political contexts. Open to all students.

Distribution: Dist: SOC; WCult: NW. Offered: 12S: 10A, 2A.

WGST 43 - Women, Gender, and Religion
Ohnuma

In 11F, (Section 4), Goddesses of India (Identical to and described under REL 42). Open to all students.


WGST 44.2 - Sex, Celibacy, and the Problem of Purity
MacEvitt

This course examines a crucial period in the history of Christianity—Late Antiquity. Between the years 300 and 500, Christianity became the official religion of the Roman Empire, established standards of doctrine and ecclesiastical organization, and developed the attitudes towards the body, sexuality and gender which informed Christian teaching for centuries to come. In this class we will ask: why did virginity become such an important aspect of Christian religiosity? What effect did Roman concepts of gender and sexuality have on Christian understanding of the relationship between men and women? What did martyrs, gladiators and monks have in common. Open to all students.

Distribution: Dist: TMV; WCult: W. Crosslisted as: REL 31, CLST 11, 2. Offered: 13S: 2A.
Writing in America (Identical to and described under ENGL 62.2). Open to all students.

Distribution: LIT; WCult: W LIT; WCult: W. Offered: 12S: 11, 2.

WGST 48.7 - Sex and Gender in the Italian Renaissance

Quaintance

This interdisciplinary course explores conceptions of sex and gender in Italian Renaissance literature and visual art. We will trace a social history of love and sex in Renaissance Italy, examine how sex and sexual bodies were represented in literature and in images, and look at how governments and the Church attempted to manage and punish sexual transgression. Themes we will investigate include representations of male and female bodies, gender roles for both men and women, sexual violence, same-sex desire, and cross-dressing.

Crosslisted as: FRIT 34. Offered: 13S: 10A.

WGST 49.4 - Onnade, The Female Hand: Japanese Woman Authors and the Literary Canon

Washburn

Japanese literature is unique for the dominant position women writers occupy in its classical canon – a canon interrupted and co-opted by male-dominated cultures from the 13th century until late 19th century, when literary production by women reemerged as a significant modern cultural phenomenon. This course is a survey that draws on contemporary feminist criticism and gender theory to analyze the social, political, and economic forces that have shaped the history of female authorship in Japan. Note: all works are in English translation.


WGST 51.5 - Modern Jewish-American Woman Writers

Zeiger

This course will explore the literature of Jewish American women from the late nineteenth century to the present; topics for discussion will include feminism, sexuality, identity politics, activism, and literary transmission. Among the readings will be poetry, fiction, memoir, and essays by such writers as Lazarus, Antin, Yezierska, Stock, Stein, Olsen, Rukeyser, Paley, Ozick, Rich, Piercy, Levertov, Gluck, Goldstein, Wasserstein, Goodman, Klepfisz, Feinberg, Chernin.

Distribution: Dist: LIT; WCult: CI. Crosslisted as: COLT 39. Offered: 14W: 10A.

WGST 52.1 - Colonial and Postcolonial Masculinities

Coly

In this course, we will develop an understanding of masculinity as a construct which varies in time and space, and is constantly (re)shaped by such factors as race, class, and sexuality. The contexts of the colonial encounter and its postcolonial aftermath will set the stage for our examination of the ways in which social, political, economic, and cultural factors foster the production of specific masculinities. Texts include Achebe’s Things Fall Apart, Conrad’s Heart of Darkness, Lafferiere’s How to Make Love to a Negro, and additional writings by Irish, Indian, and Australian authors. Our study will be organized around the questions of the production of hegemonic and subaltern masculinities, the representation of the colonial and postcolonial male body, the militarization of masculinity, and the relation between masculinity and nationalism. Theoretical material on masculinities will frame our readings.


WGST 53 - Gender, Language, and Writing

Zeiger

In 12W, (Section 5) The Poetry and Rhetoric of Love, From Petrarch to Nerve.com (Identical to and described under ENGL 62.1). Open to all students.

Distribution: LIT; WCult: W. Offered: 12W: 11.

WGST 53.3 - He, She, or It: Reconstructing Gender in Science Fiction

WGST 53.4 - Woolfenstein
Will

In her well-known passage from *A Room of One's Own*, Virginia Woolf stated that "we think back through our mothers if we are women"; twenty years later, Gertrude Stein would obliquely refer to herself as "the mother of us all." These two women occupy a central place in European and American modernism, their work having influenced successive generations of writers. Using a series of thematic and theoretical frameworks, we will explore the intersections between the two, asking how they staged their resistances to traditional/patriarchal literary and cultural structures. Possible frameworks are gender and genre; queer texts and contexts; war, nation, and gender; class, ethnicity, and authority; iconization. Texts by Woolf might include *Jacob's Room, Mrs. Dalloway, Orlando,* and *Between the Acts*; texts by Stein might include *Ida, Three Lives, Everybody's Autobiography,* and *Mrs. Reynolds.* We will also be reading a selection of critical and/or feminist theory.


WGST 54 - Feminist Literary Criticism

In 12S, (Section 1) *Tears, Love, Happiness: Feminine Territories, Feminist Readings* (Identical to COLT 29). This course is a cross-cultural and interdisciplinary rethinking of classical Hollywood melodrama. We will examine the "cultural body" of this filmic genre and its "feminization," the role that Hollywood mass culture plays in different historical contexts (US, Latin America, and Europe), and analyze the political importance of tears for social change. Topics include socio-political repression, the site of social agency, politics and "feeling," cultural, national, and gender identities, and historical memory.

Distribution: Lit; WCult: CI Martín. Offered: 12S: 10A.

WGST 56.1 - Television and Histories of Gender

Desjardins

This class examines the ways American commercial television has historically "assumed" gendered positionings of its audience, as well as operates as one of the strongest cultural touchstones of gendered identity in patriarchal, consumer society. After tracing television's place in the construction of gendered ideals through the history of the situation comedy, we examine "gender-specific" genres, such as sports, westerns, cop shows, and soap operas. Representative programs will be screened, and feminist essays on television history/theory are among assigned readings. *Open to all students.*

Distribution: Dist: ART; WCult: CI. Crosslisted as: FILM 46. Offered: 13F: TBA.

WGST 56.2 - Beatniks, Hot Rods, and the Feminine Mystique: Sex and Gender in 1950s Hollywood Films

WGST 56.3 - Family Matters: Gender Reversals & Community in Almodóvar

Martín

Pedro Almodóvar is Spain's most internationally acclaimed filmmaker. We will probe into his depictions of sexual freedom, gender representation and identity to understand how his lens "queers" the family and builds alternative spaces for community. The course will pay special attention to how Almodóvar's lens associates feeling with knowledge, especially in the array of socio-emotional bonds explored between women. We will study his "women-centered" films in detail and read theoretical material on love, family, mass culture, and gender and social roles.

Distribution: Dist: ART; WCult: CI. Offered: 13S: 2A.

WGST 56.4 - Women and Journalism in the U.S.

Jetter

Women reporters, editors and columnists have changed the field of journalism, from newspapers and magazines to radio and television. This course will examine the historic influence of women on the field of journalism, from Nellie Bly's turn-of-the-century undercover exposes to today's newsroom professionals. How has the growing number of women journalists affected the coverage of women's issues such as welfare, abortion, and health crises such as breast cancer? How do women deal with "objectivity" in covering these issues? We will look at new styles in literary journalism pioneered by women, notably Frances Fitzgeral on Vietnam, Joan Didion on cultural issues in 60s and 70s, Oriana Fallaci on world leaders, and Sheryl WuDunn on China. We will analyze the work of women columnists who have changed the face of political discourse in the U.S., and examine the historical contributions of muckrakers like Ida Tarbell and anti-lynching crusader Ida B. Wells Barnett. This course will involve critical reading, original reporting, and several article-length papers. Students will be expected to produce a publishable, magazine-length article at the end of the term.

Distribution: Pending faculty approval. Offered: 14W: 11.

WGST 56.7 - From Fanny to the Nanny: Jewish Women and Humor

WGST 59.3 - Unveiling the Harem Dancer

Yessayan

The historical legacy of Orientalism continues to perpetuate a stereotypical image of the exotic female dancing body. We will consider the Oriental dancer as an entry point to examine contexts of the colonial encounter, global circulation, and postcolonial conditions. We will also explore issues of gender and sexuality in Arab Islamic culture and address questions about the social agency of
the female dancer. Materials include theoretical texts, travel accounts, films, and performances.


**WGST 59.4 - Race, Gender, and Performance**

Mayorga

Students will explore the perspectives of contemporary Latina/o, Asian American, Black, and Native American theater artists/performers. Our examination will also consider the socio-historical and political contexts engaged through these artists’ works. We will also consider the relationship between the construction of identity and strategies of performance used by playwrights/performers to describe race, gender, sexuality, class, subjectivity, and ideas of belonging. Texts examined will include works by Moraga, Highway, Wilson, Parks, Gotanda, and Cho.

Distribution: Dist: ART. WCult: CI. Crosslisted as: THEA 10.2. Offered: 12F: 10A.

**WGST 61 - Women, Gender, and Health**

Bronski Gulbas

In 12W (Section 2) Plagues and Politics: The Impact of AIDS on U.S. Society, This course will survey the AIDS epidemic in the United States from 1981 to the present. We will examine the history and social impact of the epidemic by exploring its immediate and long lasting effects on issues such as health care, anti-discrimination law, immigration, education strategies, government drug policies, welfare services, as well as LGBT culture. We will also be examining its effects on popular thinking on sex, gender, and sexual culture through mainstream and independent film and media. Open to all students. In 12S (Section 4), Women and Madness (Identical to ANTH 61) This course will examine the multiple meanings of women's mental illness. Readings will incorporate perspectives from practitioners, social scientists, historians, journalists, and patients. We will endeavor to unpack how women's experiences of mental illness emerge within specific gendered social and historical contexts. Through this examination, we will grapple with crucial issues that feminists face in conceptualizing mental health and illness and the political nature of psychiatric knowledge. Open to all students.

Distribution: SOC; WCult: CI SOC; WCult: CI. Offered: 12W: 2A 12S: 12.

**WGST 61.1 - Reproductive Rights and Technologies**

**WGST 61.2 - Plagues and Politics: The Impact of AIDS on U.S. Society**

**WGST 61.5 - Gender and Global Health**

Gulbas

This course will examine the intersection of gender and health. Readings will be from medicine, history, journalism, and the social sciences. We will interrogate the relationship between biology, science, and culture, focusing our attention on the cultural construction of healing and embodied experience of illness. We will examine how cultural institutions, ideologies, and practices contribute to health disparities along lines of race, class, and gender, paying attention to medicine’s role in gendering the body.

Distribution: Dist: INT or SOC; WCult: CI. Offered: 12S: 11.

**WGST 65 - Special Topics in LGBT Studies**

Bronski

In 13W (Section 3), Queers, Queens and Questionable Women: How Hollywood Film Shaped Post-WWII LGBT Politics. (Identical to FILM 47 at the 10A hour in 13W.) This course will examine the interplay between post-war LGBT film representation and the development of a national LGBT political consciousness and movements. It will also explore how this new consciousness shaped popular culture. Open to all students.

Distribution: ART. WCult: CI. Offered: 13W: 10A.

**WGST 65.2 - Queer Poentries**

**WGST 65.3 - Queers, Queens, and Questionable Women: How Hollywood Films Shaped Post WWII LGBT Politics**

Bronski

This course will examine the interplay between post-war LGBT film representation and the development of a national LGBT political consciousness and movements. It will also explore how this new consciousness shaped popular culture. Readings will include feminist and queer film theory, primary source movement documents as well as popular writings on homosexuality in books and the mainstream press. Emphasis will be placed on how the LGBT movement worked in conjunction with other movements for social change and how these alliances were reflected in Hollywood films.

Distribution: Dist: ART; WCult: CI. Crosslisted as: FILM 47. Offered: 13W: 2A.

**WGST 66 - Special Topics in Women's and Gender Studies**

Hernandez

In 11F and 12F (Section 5) Telling Stories for Social Change. Our society is full of unseen, unspoken, and unheard dynamics that create visible and invisible social walls. Students in this course have the unique opportunity to collaborate with people from behind those social walls from two perspectives: theoretical and practical. Students study the causes of this invisibility and social isolation (mainly pertaining to incarceration and addiction) by participating in an interdisciplinary arts program with local
community members from these invisible populations while at the same time attending discussion-based seminars. This combination of practice and theory asks for students to go beyond a critical reflection of our society by contributing to constructive social actions towards change.

Distribution: Art; WCult: CI (pending faculty approval). Offered: 11F, 12F: 2A.

**WGST 66.1 - Sexuality and Science**

**WGST 66.5 - Telling Stories for Social Change**

**Hernandez**

Our social structure is full of unseen, unspoken, and unheard dynamics that create visible and invisible social walls. Students in this course have the unique opportunity to collaborate with a group of people from behind those social walls from two different perspectives: theoretical and practical. Students study the causes of this invisibility and social isolation (mainly pertaining to incarceration and addiction) by participating in an interdisciplinary arts program with local community members from these invisible populations while at the same time attending discussion-based seminars. This combination of practice and theory asks for students to go beyond a critical reflection on our society by contributing to constructive social actions towards change.

Distribution: Dist: Art; WCult: CI. Offered: 12F, 13F: 2A.

**WGST 67 - Special Topics in Feminist Theory**

Offered: 11F: 2.

**WGST 67.1 - Freud, Psychoanalysis, Jews, and Gender**

**Fuechtner**

After a brief historical introduction to Freud's time and environment, Fin-de-Siècle Vienna, we will discuss how Freud's own writings, his biography and his biographers have shaped the perception of psychoanalysis as a specifically Jewish theory and practice. Through a close reading of Freud's seminal texts on gender, sexuality, language, and religion, we will trace the connections between psychoanalysis, Jewishness, and gender that have impacted theoretical discussions until today, i.e., on hysteria or on anti-Semitism. We will close the class with historical, theoretical readings that explore and critique Freudian psychoanalysis on issues of anti-Semitism, politics, gender, and sexualities (among others Karen Horney, Wilhelm Reich, and Herbert Marcuse) and discuss the most recent debates on the status of Freud in the U.S., i.e. the debates around the Freud Archives and the Library of Congress exhibit.

Distribution: Dist: LIT; WCult: W. Crosslisted as: JWST 51, GERM 42. Offered: 13X: 10A.

**WGST 80 - Seminar in Women's and Gender Studies**

12F: Fluri 13F: Martin

The seminar in Women's and Gender Studies is designed as a culminating experience for Women's and Gender Studies students and preparation for future work such as independent research, honors thesis, graduate studies and advanced scholarship. Permission of the instructor is required.

Offered: 12F: 3A 13F: Monday 3-6.

**WGST 85 - Independent Study**

This will involve an independent project carried out under the direction of one or more of the Women's and Gender Studies faculty.

Prerequisite: Permission of the instructor and approval of the WGST Chair and Steering Committee. Offered: All terms: Arrange.

**WGST 90 - Foreign Study in Women's and Gender Studies I**

Credit for this course, taught by the FSP Director, a member of the Dartmouth faculty, is awarded to students who have successfully completed a Women's and Gender Studies course at the University of Hyderabad while a member of the Dartmouth Foreign Study Program in Women's and Gender Studies. Note: Because this course will vary depending on the director, this course will not automatically be cross-listed with AMES.

In 13W and 14W (Section 1) *The Spatial Impacts of Globalization* (Identical to AMES 29.1). Dist: SOC; WCult: NW. Fluri, Ohnuma.

**WGST 91 - Foreign Study in Women's and Gender Studies II**

**Fluri, On**

Credit for this course is awarded to students who have successfully completed a Women's and Gender Studies course at the University of Hyderabad while a member of the Dartmouth Foreign Study Program in Women's and Gender Studies. In 13W, Gender and the Modern Media in India.


**WGST 92 - Foreign Study in Women's and Gender Studies III**

Credit for this course is awarded to students who have successfully completed a Women's and Gender Studies course at the University of Hyderabad while a member of the Dartmouth Foreign Study Program in Women's and Gender Studies. In 13W, Contemporary Social Movements in India.


**WGST 98 - Honors Thesis I and II**
This two-course sequence involves an extensive investigation of a topic in a student's area of concentration and submission of an undergraduate thesis. Only students accepted into the Honors Program may take this sequence. Permission of the instructor and the Steering Committee is required.

Offered: All terms: Arrange.

WGST 99 - Honors Thesis I and II
This two-course sequence involves an extensive investigation of a topic in a student's area of concentration and submission of an undergraduate thesis. Only students accepted into the Honors Program may take this sequence. Permission of the instructor and the Steering Committee is required.

Offered: All terms: Arrange.

Associated Courses

**African and African American Studies**
AAAS 019: Representations of African American Women in Cinema
AAAS 025: Constructing Black Womanhood
AAAS 036: Toni Morrison
AAAS 040: Gender Identities and Politics in Africa
AAAS 041: Women in Africa
AAAS 067: Colonial and Post-Colonial Masculinities
AAAS 080.2: Black Brazilian Women Writers
AAAS 084: Caribbean Women Writers
AAAS 086: Black Women Writers
AAAS 088: Women and Gender in the African Diaspora

**Anthropology**
ANTH 031: Gender in Cross-Cultural Perspective
ANTH 033: Crossing Over: Latino Roots and Traditions
ANTH 034: Comparative Perspectives on the US-Mexican Borderlands
ANTH 044: Globalization from Above and Below

**Art History**
ARTH 016: Age and Status in the Ancient World
ARTH 016: Woman Artists and Gender Theories
ARTH 071: The 'American Century': Modern Art in the United States
ARTH 080: Sex, Gender, and Identity in the Arts of the Ancient World
ARTH 082: Ideals of Physical Beauty: Gender and Body in Ancient Art
ARTH 082: Women and the Art of Japan

**Asian and Middle Eastern Studies**
AMES 019: Writing Gender in Islamic Space
AMES 021: Writing Korean Women, Reading Korean Women
AMES 022: Gender and the Medina
AMES 025: Unveiling the Harem Dancer

**Classics**
CLST 010: Fictions of Sappho
CLST 010: Roots of Feminism
CLST 011: Sex, Celibacy, and the Problem of Purity: Asceticism and the Human Body in Late Antiquity
CLST 011: Slaves, Wives, and Concubines: Did Roman Women Have a History?

**College Courses**
COCO 001: Assisted Reproduction in the Twenty-First Century
COCO 004: Virtual Gender: Popular Culture and the Construction of Gender
COCO 005, 012: Inside Out: Prison, Women, and Performance
COCO 008: Sexuality and Science
COCO 010: The Performative Body: Culture, Queerness, and the Limits of Genre

**Comparative Literature**
COLT 029: Tears, Love, Happiness: Feminine Territories, Feminist Readings
COLT 037: Gender and Islam
COLT 039: Mirror, Mirror on the Wall: Gendered Images in the Literary Fairy Tale
COLT 039: The Memoir Boom and its Backlash
COLT 039: Trauma and Prose Fiction
COLT 046: Mothers and Daughters
COLT 047: Medea
COLT 049: From Hand to Mouth: Writing, Eating, and the Construction of Gender
COLT 052: Beyond Sex, Drugs, and Rock 'n Roll: Radical Latinos in the 60s
COLT 052: The Borderlands: Latina/o Writers in the United States
COLT 055: The Karma of Love: Japanese Women Writers and the Classical Canon
COLT 067: Colonial and Post-Colonial Masculinities
COLT 067: Fictions of Sappho
COLT 067: Literature and Women's and Gender Studies
COLT 067: Onnade, the Female Hand: Japanese Women Authors and the Literary Canon
COLT 067: Women's Identities in Migration
COLT 067: Women and Surrealism
COLT 073/101: Feminist Readings

Education
EDUC 054: Moral Development and Moral Education
EDUC 057: Social, Emotional, and Moral Development
EDUC 062: Adolescent Development

English
ENGL 025: Gender and Power in Shakespeare
ENGL 060: Gender and Sexuality in Asian American Literature
ENGL 062: American Women Poets
ENGL 062: Gender and Cyberculture
ENGL 062: Gender and Memory
ENGL 062: Hebrew Women Poets
ENGL 062: Animals and Women Literature: Nags, Bitches, Shrews
ENGL 062: Immigrant Women's Writing in America
ENGL 062: Middle Eastern Memoirs/Autobiography and the Construction of Collective Memories
ENGL 062: The Poetry and Rhetoric of Love: From Petrarch to nerve.com
ENGL 062: Women, "Race" and Writing: American Drama and Performance
ENGL 062: War and Gender
ENGL 062: Queer Poetries
ENGL 066: Feminine/Masculine: Visions and Revisions of Early America
ENGL 066: Whitman and Dickinson
ENGL 067: Black Movements
ENGL 067: Black Women Writers
ENGL 067: Caribbean Women Writers
ENGL 067: Contemporary Playwrights of Color
ENGL 067: Contemporary Women Writers
ENGL 067: A History of Asian America in Novels and Prose
ENGL 067: Mixed Race Experience in Asian American Literature and Culture
ENGL 067: Modern American Jewish Women Writers
ENGL 067: Toni Morrison
ENGL 067: Transforming Selves Through Narrative
ENGL 070: Gender and Power in Shakespeare
ENGL 070: Love, Gender, and Marriage in Shakespeare
ENGL 070: Witchcraft and Early Modern England
ENGL 071: Not Your Father's Walt Whitman
ENGL 072: Men, Women, and the Love Lyric
ENGL 072: The Poetry of Elizabeth Bishop
ENGL 072: Woolfenstein
ENGL 072: Victorian Queer: Constructing Nineteenth Century Sexualities
ENGL 072: Virginia Woolf

Film and Media Studies
FILM 046: Television and Histories of Gender
FILM 047: Beatniks, Hot Rods, and the Feminine Mystique: Sex and Gender in 1950s Hollywood Film
FILM 047: Queers, Queens, and Questionable Women: How Hollywood Films Shaped Postwar LGBT Politics
FILM 047: Representations of African American Women in Cinema
FILM 047: Unlimited Women: Women and Popular Hindu Cinema
FILM 047: Women and the Film Industry
FILM 047: Woman/Nation

French
FREN 060: Gender and French Literature
FREN 060: Gender and Genre in the Eighteenth Century
FREN 060: Feminist Theory and the Practice of Writing
FREN 060: Women in the Eighteenth Century

French and Italian in Translation
FRIT 034: Sex and Gender in the Italian Renaissance

Geography
GEOG 009: Women, Gender, and Science
GEOG 019: Gender, Space, and the Environment
GEOG 026: Women, Gender, and Development
GEOG 041: Gender, Space, and Islam
GEOG 043: Geographies of Latin America
GEOG 048: Geographies of the Middle East
GEOG 049: Gender and Geopolitics of South Asia

German Studies
GERM 042: Freud, Psychoanalysis, Jews and Gender
GERM 042: Modern Sex: Weimar Republic Germany 1918-1933

Government
GOVT 030: Women and Politics
GOVT 030: Gender and American Politics
GOVT 049: Gender Politics in Latin America
GOVT 050: Race and Gender in International Relations
GOVT 060: Global Feminism
GOVT 068: Gender and the Law
GOVT 083: Women in Public Office
GOVT 084: Gender and American Politics
GOVT 086: Justice, Legitimacy and Power

Hebrew
HEBR 031: Readings in Modern Hebrew Women's Literature

History
HIST 006: Gender and War in Modern European History
HIST 006: Gender and Sexuality: Asians in America
HIST 006: Women and Gender in the African Diaspora
HIST 027: Gender and Power in American History, 1607-1920
HIST 028: American Women's History Since 1920
HIST 029: Women in American Radicalism, Left and Right
HIST 042: Gender and European Society from Antiquity to Reformation
HIST 048: European Society in the Industrial Age
HIST 063: History of Recent Science and Technology

Italian
ITAL 010: Love, Marriage and Adultery in Italian Literature
ITAL 010: What About Italian Women

Japanese
JAPN 061: Gender and Nationalism in Japanese Literature and Film
JAPN 063: Karma of Love: Japanese Women Writers and the Classical Canon

Jewish Studies
JWST 015: The Jewish Body
JWST 015: The Middle East Conflict in Film and Literature
JWST 021: Modern American Jewish Women Writers
JWST 022: From Fanny to the Nanny: Jewish Women and Humor
JWST 024: Hebrew Women Poets
JWST 052: Judaism, Sexuality and Queerness
JWST 053: Gender and Judaism
JWST 061: Freud, Psychoanalysis, Jews and Gender

Latin American and Caribbean Studies
LACS 052: Gender Politics in Latin America
LACS 056: Latin American Women Writers
LACS 080: Gender and Race in Latin America

Latino Studies
LATS 035: The Virgin of Guadalupe: From Tilma to Tattoo
LATS 041: Representations of/from Latin@s in the Media and the Arts
LATS 044: Crossing Over: Latino Roots and Transitions
LATS 051: Beyond Sex, Drugs and Rock and Roll: Radical Latinos in the 60s

Native American Studies
NAS 030: Native Cultural Production: (Re)Mapping Race, Gender, and Nation
NAS 042: Gender Issues in Native American Life

Philosophy
PHIL 009: Love and Friendship
PHIL 022: Feminism and Philosophy
PHIL 050: Sexuality, Identity and Legal Theory

Psychology and Brain Science
PSYC 054: Psychology and Gender

Religion
REL 013: Beyond God the Father: An Introduction to Gender and Religion
REL 014: Women, Religion, and Social Change
REL 019: Gender and the Religious Imagination
REL 031: Sex, Celibacy, and the Problem of Purity: Asceticism and the Human Body in Late Antiquity
REL 040: Gods, Demons and Monkeys: The Ramayana Epic in India
REL 042: Goddesses of India
REL 048: Body and Sex in Chinese Religions
REL 051: The Virgin of Guadalupe: From Tilma to Tattoo
REL 056: Women and the Bible
REL 079: Feminist Ethics
REL 080: The Bible, Sex, and Sexuality

Russian Language and Literature
RUSS 013: Vampires, Witches and Firebirds
RUSS 038: Contemporary Russian Women Writers

Sociology
SOCY 031: Youth and Society
SOCY 033: Self and Society
SOCY 039: Reproductive Rights and Technologies
SOCY 043: Dangerous Intersections: Race, Class and Gender
SOCY 046: Constructing Black Womanhood
SOCY 049: Gender and Society
SOCY 049: The Sociology of Family
SOCY 061: Women, Work, and Family
SOCY 062: Love, Romance, Intimacy and Dating

Spanish
SPAN 050: Gender and Sexuality in Hispanic Studies
SPAN 062: Gender and Writing in Twentieth Century Spain
SPAN 062: Woman Writers in Twentieth Century Spain
SPAN 072: Latin American and Latina Women: Gender, Culture, Language
SPAN 078: Living in the Borderlands: Latino/a Culture and Identity
SPAN 079: Latino/a Literature: Between Literary Traditions, Languages and Cultures

Theater

THEA 010: Hearing Voices Through Invisible Walls
THEA 010: Race, Gender, and Performance
THEA 010: Unveiling the Harem Dancer
THEA 024: Engendering Asian Performance

WPS - War and Peace Studies

WPS 1 - War and Peace in the Modern Age (Identical to, and described under, GOVT 50; also SSOC 1)

Press

WRIT - Writing

WRIT 3 - Composition and Research: II
Boone, Chaney, Gocsik, Koch, Lannon, Lenhart, and Moody.

This two-term course in first-year composition works on the assumption that excellence in writing arises from serious intellectual engagement. To achieve this excellence, WRIT 2 - WRIT 3 enrolls students into intensive, seminar-style classes in which literary and other works (including the students' own) are read closely, with attention to substance, structure, and style. The primary goal of WRIT 2 is for students to learn to write clearly and with authority. By submitting themselves to the rigorous process of writing, discussing, and rewriting their papers, students come to identify and then to master the essential properties of the academic argument.

In WRIT 3, students engage in the more sustained discourse of the research paper. These papers are not restricted to literary criticism but might employ the research protocol of other academic disciplines. Throughout the reading, writing, and research processes, students meet regularly with their teaching assistants and professors, who provide them with individualized assistance.

Note: WRIT 2 - WRIT 3 is taken in lieu of WRIT 5 and meets the college requirement for composition. Students who take the WRIT 2 - WRIT 3 sequence defer their First-Year Seminar until the spring term. These courses do not serve in partial satisfaction of the Distributive Requirement.

Offered: 13W: 9L, 12 14W: 9L,10, 11, 12, 2, 2A, 3B.

WRIT 5 - Expository Writing
The staff.

Founded upon the principle that thinking, reading, and writing are interdependent activities, WRIT 5 is a writing-intensive course that uses texts from various disciplines to afford students the opportunity to develop and hone their skills in expository argument. Instruction focuses on strategies for reading and analysis and on all stages of the writing process. Students actively participate in discussion of both the assigned readings and the writing produced in and by the class.

Note: Enrollment limited to 16. WRIT 5 (or its two-term equivalent WRIT 2 - WRIT 3 or HUM 1) is required for all first-year students. It never serves in partial satisfaction of the Distributive Requirement.

Offered: 12F, 13W, 13F, 14W: 9L, 10, 10A, 11, 12, 2, 2A, 3B.

WRIT 8 - Writing with Media
Gocsik

New media calls for new rhetorical practices. This course introduces students to the principles and practices of writing with media, offering instruction in how to read and to write multi-media compositions. Assignments include creating visual arguments; "re-mediating" texts to the Web and/or to PowerPoint; envisioning quantitative information; and composing a video documentary. Students will also produce written analyses of multimedia compositions in order to demonstrate their visual literacy.

Distribution: ART. Prerequisite: WRIT 5 or its equivalent (WRIT 2 - WRIT 3 or HUM 1). Offered: 14S: Arrange.

WRIT 9 - Composition: Theory and Practice
Donahue.

This course explores the complex relationship between writing and knowledge as it is theorized and practiced, focusing on the important pedagogical shifts in Composition and Rhetoric over the last fifty years. Special topics may include how writing is taught (and knowledge constructed) within the disciplines; the intersection of rhetoric, power, and culture; debates concerning collaborative learning and intellectual property; the challenges of multi-media composition; conversations between composition and critical theory.

Note: This course is strongly recommended for those pursuing Secondary Teaching Certification through the Education Department's Teacher Education Program. This course does not carry major credit.

Distribution: ART. Prerequisite: WRIT 5 or its equivalent (WRIT 2 - WRIT 3 or HUM 1). Offered: 13S: 10A.

WRIT 10 - Writing In The Workplace
Chaney.

This course approaches professional writing as a rhetorical craft. Students will learn to analyze workplace cultures and communicate effectively within them. Course readings and
activities focus on professional writing, with an emphasis on written, oral, and multimedia composition. Students will learn to create effective professional documents for a variety of purposes, and to adjust their rhetorical approaches to fit their professional goals. The course uses workplace simulations to teach professional writing in context.

Distribution: ART. Prerequisite: WRIT 5 or its equivalent (WRIT 2 - WRIT 3 or HUM 1). Offered: 13S: 10A.

WRIT 11 - Argument in Context: Theory and Practice
Gocsik.

This course is designed to sharpen students' ability to interpret arguments in context through close analysis of rhetorical strategies. Employing theoretical frameworks from rhetorical studies, composition theory, and literary criticism, students will analyze a variety of arguments: global and local; textual and visual. Students will further hone their critical sensibilities as they shape and re-shape their own arguments.

Distribution: ART. Prerequisite: WRIT 5 or its equivalent (WRIT 2 - WRIT 3 or HUM 1). Offered: 13S: 2A.

WRIT 41 - Writing and Speaking Public Policy
Kalish.

Identical to PBPL 41, this course is designed for students who intend to use their writing and communication skills to effect tangible change. Course materials will draw from various areas of public policy, and students will develop policy arguments through position papers, strategy memos, public talks, multi-media tools, as well as op-ed pieces and "letters to the editor" to be submitted to local newspapers. Students will strengthen their understanding and practice of public persuasion, as well as their capacity to analyze the components of effective argument.

Distribution: Dist: ART; WCult: W. Prerequisite: PBPL 5 or permission of instructor. Crosslisted as: PBPL 41. Offered: 13S, 14S: 2A.

WRIT 42 - The Art of Science Writing

This course is designed to introduce students to the art of effective science writing. Students will learn to interpret and analyze complex scientific research findings and translate them into engaging prose with special attention given to the intended audience. The main focus of the course will be on learning to write about science for scientists. Students will learn how to craft scientific research articles; they will learn to write effective abstracts, introductions, methods, results and discussions. Students will also learn how to create effective visual representations of their data. In the second portion of the course, students will focus on science writing for the non-scientific audience. Students will learn how to accurately communicate their scientific findings and the findings of other scientists to the general public in the format of review articles and newspaper or magazine features.

Distribution: ART. Prerequisite: WRIT 5 or its equivalent (WRIT 2 - WRIT 3 or HUM 1), and permission of the instructor is required. Offered: 13S: Arrange.

WRIT 43 - The Written Judicial Opinion
Sargent.

This course studies the structure, content, format, and organization of the written legal opinion, along with an introduction to judicial procedure and process. Students will analyze several historically and socially significant United States Supreme Court opinions in order to understand how and why they constitute “the law.” Additional readings will contextualize the assigned written opinions. Other topics include how judges write their legal opinions, which factors judges consider when they write judicial opinions, and how the political and social norms and trends affect and influence judicial opinions. Students will learn the technical skills of judicial opinion writing and comprehend the structure and purpose of the American judicial system. This class is recommended for those interested in writing, law, and the American judicial system, and is especially appropriate for those students considering a career in law.

Distribution: SOC. Prerequisite: WRIT 5 or its equivalent (WRIT 2 - WRIT 3 or HUM 1). Offered: 13S: 12.

WRIT 80 - Independent Research

A tutorial course focused on an independent research project to be designed by the student with the assistance of a member of the Institute for Writing and Rhetoric faculty, who will serve as the project's supervisor. Appropriate foci include topics associated with rhetoric, writing studies, composition, speech, communication, digital or multi-media composition. A student wishing to enroll in Writing 80 must submit a proposal and plan of study, approved by the supervising faculty member, to Christiane Donahue, Director of the Institute for Writing and Rhetoric, during the term prior to taking the course.

Offered: All terms. Arrange.
Biochemistry - Graduate

Chair: Charles K. Barlowe

Professors C. K. Barlowe (Biochemistry), C. E. Brinckerhoff (Medicine and Biochemistry), T. Y. Chang (Biochemistry), C. N. Cole (Biochemistry and Genetics), D. A. Compton (Biochemistry), J. C. Dunlap (Genetics and Biochemistry), L. P. Henderson (Physiology and Biochemistry), H. N. Higgs (Biochemistry), G. E. Lienhard (Biochemistry), J. J. Loros (Biochemistry and Genetics), D. A. Compton (Biochemistry), J. C. Dunlap (Genetics and Biochemistry), L. P. Henderson (Physiology and Biochemistry), H. N. Higgs (Biochemistry), G. E. Lienhard (Biochemistry), J. J. Loros (Biochemistry and Genetics), D. R. Madden (Biochemistry), R. A. Maue (Physiology and Biochemistry), D. F. Mierke (Chemistry), S. Supattapone (Biochemistry and Medicine), B. L. Trumpower (Biochemistry), W. T. Wickner (Biochemistry), L. A. Witters (Medicine and Biochemistry); Professor Emeritus O. A. Scornik; Associate Professors F. J. Kull (Chemistry), L. C. Myers (Biochemistry); Associate Professor Emeritus W. J. Culp; Assistant Professors S. A. Gerber (Genetics and Biochemistry), J. B. Moseley (Biochemistry), E. V. Pletneva (Chemistry); Research Associate Professors Emeriti J. A. Sinclair (Biochemistry and Pharmacology and Toxicology), P. R. Sinclair (Biochemistry and Pharmacology and Toxicology).

Undergraduate students interested in a major program involving biochemistry should refer to the major in Biology (Biochemistry area of concentration) offered by the Department of Biological Sciences and to the major in Biophysical Chemistry offered by the Department of Chemistry.

The Ph.D. in Biochemistry is administered by the Biochemistry Department of the Geisel School of Medicine at Dartmouth. The courses listed below are primarily designed for graduate students. The student should decide, in consultation with his/her committee and course instructors, whether his/her background is appropriate for the content of the course.

See Biochemistry - Graduate (p. 470) courses

Biochemistry Requirements

Requirements for the Doctor’s Degree (Ph.D.)

To qualify for award of the Ph.D. degree, a student must fulfill the following requirements:

1. Satisfactory completion of a year-long graduate-level sequence in biochemistry, cellular and molecular biology; a one-term teaching assignment; and a three-term course in laboratory biochemistry. The last will consist of three small research projects, conducted in rotation with different faculty members for periods of about three months each.

2. Satisfactory completion of three other graduate-level courses in biochemistry or related disciplines.

3. Satisfactory completion of an approved ethics course.

4. Attendance at the weekly seminar series of the Program.

5. Participation in a journal club during fall, winter and spring terms every year and in the weekly Research in Progress series.

6. Satisfactory completion of a written and oral qualifying examination.

7. Satisfactory completion of a significant research project and preparation of a thesis acceptable to the thesis advisory committee.

8. Successful defense of the thesis in an oral examination and presentation of the work in a lecture.

Biological Sciences - Graduate

Chair: Elizabeth F. Smith


See Biological Sciences - Graduate (p. 472) courses

Biological Sciences Requirements

Requirements for Advanced Degrees

The general requirements for advanced degrees are given in the Regulations for Graduate Study section. Each graduate student must receive credit for a set of courses
chosen in consultation with the advisory committee. All graduate students are expected to participate in departmental colloquia and weekly seminars.

*To receive the Ph.D. degree in Biology* a candidate must satisfactorily:

1. Complete the course requirement, as described above.
2. Complete the teaching requirement as specified by the advisory committee.
3. Demonstrate mastery of conceptual and factual material in the major area of specialization in an oral examination.
4. Present and satisfactorily defend a thesis proposal before the advisory committee.
5. Satisfy the two-year residence requirement of the College.
7. Defend the dissertation before a faculty committee appointed for this purpose.

Although the graduate program is designed for students pursuing the Ph.D. degree, a master’s degree may be awarded under special circumstances. To receive an M.S. degree in Biology, a candidate 1) must satisfactorily complete course and teaching requirements, as specified by the advisory committee, 2) complete a thesis, 3) defend the thesis in an oral examination before a faculty committee, and 4) satisfy the one-year residence requirement of the College.

Chemistry - Graduate

Chair: Peter A. Jacobi

Professors J. J. BellBruno, R. S. Cantor, R. Ditchfield, D. S. Glueck, G. W. Gribble, R. P. Hughes, P. A. Jacobi, F. J. Kull, J. E. G. Lipson, D. F. Mierke, D. E. Wilcox, J. S. Winn; Assistant Professors I. Aprahamian, E. V. Pletneva, J. Wu; Senior Lecturers S. P. Milde, C. O. Welder; Adjunct Professors T. U. Gerngross, U. J. Gibson, D. R. Madden, R. A. Naumann, H. M. Swartz; Adjunct Associate Professor M. R. Spaller, Adjunct Research Assistant Professor B. P. Jackson; Research Professors D. M. Lemal, T. A. Spencer; Research Assistant Professors M. Pellegrini, A. A. Pletnev

See Chemistry - Graduate (p. 475) courses

Chemistry Requirements - Graduate

**Integrated 4+1 AB/MS Program in Biophysical Chemistry**

Objective and Overview: A 4+1 program to provide Dartmouth undergraduate students an opportunity to acquire a broader and deeper education in modern techniques of biophysical chemistry through a combination of coursework and independent research under the direction of one of the program faculty. With integration of the courses and a substantial effort in the independent research carried out during the senior year, the MS can be obtained in one year directly after completing the AB at Dartmouth.

Participating Faculty: Robert S. Cantor, Computational biophysics of cell membranes, protein-lipid interactions, ion channel kinetics, anesthetic mechanisms; F. Jon Kull, Protein crystallography, molecular motors, cellular transport mechanisms, enzyme mechanisms; transcription factors; bacterial virulence; cholera; Dale F. Mierke, Biophysical chemistry, high resolution NMR, peptide/compound library screening, structure-based drug-design; Ekaterina Pletneva, Biophysical and bioinorganic chemistry, heme proteins, fluorescence studies of protein conformational dynamics, redox chemistry; Dean Wilcox, Thermodynamics of metal-protein interactions, metalloenzymes, nitric oxide biochemistry.

Prerequisite Courses: Students wishing to enter the program must demonstrate proficiency in each of the following areas: biochemistry, chemistry, calculus and physics. Such proficiency will normally be demonstrated by completing the following Dartmouth College courses with at least a B grade prior to entering the Master’s Program: MATH 008 (or equivalent) PHYS 013-014 (or PHYS 015-016, or by permission PHYS 003-004) CHEM 051-052 (or equivalent) CHEM 041 (or by permission BIOL 040) CHEM 075-076 or CHEM 040.

Additionally, it is anticipated that the student will begin an independent research project with one of the participating faculty no later than the summer before senior year. An interim evaluation will be made after each term and continuation within the Master’s Program will be recommended for those students whose work demonstrates the capacity for satisfactory independent research.

Admission: Students must apply for admission to the program no later than May 1 of their junior year, although interested students are strongly encouraged to contact the Program Director (Mierke) earlier for advice on prerequisites, and on the scheduling of required courses for the degree. Having explored research opportunities with members of the faculty listed above, the applicant is expected to reach an agreement on a specific project with one of the faculty. The program Admissions Committee (Cantor, Kull, Mierke) will be responsible for reviewing applications and making offers of admission, to be completed by June 30.

A complete application includes: i. A current transcript. ii. Anticipated schedule of courses for senior and fifth year. iii. The name of the research advisor and a brief description of the research project, including a timeline of research effort.

Specific Requirements for the Master’s in Biophysical Chemistry are as follows:

1. Course Distribution Requirements: In addition to
the prerequisite courses described above, each student must pass the following courses, either prior to beginning the Master’s Program or as part of the coursework required for the program: CHEM 042, CHEM 067, and at least one of the offerings of CHEM 0161 (CHEM 0161.1, CHEM 0161.2, CHEM 0161.3, CHEM 0161.4, CHEM 0161.5).

2. Required Course Credits: During the Master’s Program, each student must pass with a grade of P or better at least eight courses from the offerings in biophysical chemistry. Two terms of Graduate Research Colloquium and up to four courses in graduate-level research may count in the eight-course total. Note: Courses taken as an undergraduate can fulfill the “Course Distribution Requirements” described above, but do not count toward the eight courses required for the Master’s degree.

3. Competency Requirement: The student must demonstrate competency in the fundamentals of a biophysical chemistry methodology, including X-ray crystallography, NMR spectroscopy, fluorescence spectroscopy/FRET, experimental characterization of binding processes, or biomolecular computer simulations. This requirement will be satisfied by successful defense of the topic in an oral examination and must be completed before the end of winter term.

Thesis Requirement: The student must complete a satisfactory thesis based on independent-original research. The thesis must be approved by three program members and successfully defended in an oral examination.

Requirements for the Master’s Degree (M.S.)

The general requirements for the Master’s degree, together with the specific requirements of the Department of Chemistry normally allow completion of the degree in two years.

The specific requirements are as follows:

1. Each student must pass with a grade of P or better eight courses from the offerings in chemistry and allied areas that have been chosen in consultation with the adviser and approved by the Graduate Student Advisory Committee (GSAC). CHEM 0256 and one term of CHEM 0257 may count. Up to four courses may be in graduate-level research, but they may not include the Colloquium course 0140 or any course in the 260 series, nor may courses numbered below 0100 count in the eight-course total.

2. The student must complete a satisfactory thesis and pass creditably an oral examination upon this thesis.

3. In the course of this training, the student must gain experience in teaching, including completion of CHEM 0256.

Requirements for the Doctor’s Degree (Ph.D.) in Chemistry

A student will be admitted to candidacy for the doctorate after satisfying the following requirements:

1. Completion, by the start of the Fall term of the student’s second year in the program, through an appropriate combination of Dartmouth courses or performance on diagnostic entrance examinations, of a breadth requirement in three of the four topical areas of biological, inorganic, organic, and physical chemistry.

2. Passing within a specified time a total of five cumulative examinations in chemistry at an advanced level, at least three of which must be from an area closely allied with the student’s research area.

3. Presentation before the Department of a lecture unrelated to the thesis topic.

4. Submission and oral defense of an original research proposal in an area removed from the student’s own thesis research.

The candidate will receive the doctorate upon:

1. Satisfactory completion of an original thesis project of high quality and substantial significance, and approval of the thesis embodying the results of this research.

2. Successful defense of this thesis in an oral examination.

A candidate for the doctorate will take various courses in chemistry and allied fields that are pertinent to their area of study. He or she will also participate actively in undergraduate teaching, including completion of CHEM 0256. It is anticipated that a graduate student will normally complete all of the requirements for the doctorate in approximately five years. It is not necessary to earn a master’s degree as a prerequisite to the doctorate.

More complete information can be obtained from the brochure, Graduate Study in Chemistry at Dartmouth, obtainable from the Department of Chemistry.

Requirements for the Doctor’s Degree (Ph.D.) in Chemistry-Materials

A student will be admitted to candidacy for the doctorate after satisfying the following requirements:

1. Completion, by the start of the Fall term of the student’s second year in the program, through an appropriate combination of Dartmouth courses or performance on diagnostic entrance examinations, of a breadth requirement in three of the four topical areas of biological, inorganic, organic, and physical chemistry.

2. Successful completion, by the end of the student’s third year in the program, of four core courses satisfying the breadth requirement in Materials Chemistry, and a minimum of three elective courses selected from the Chemistry-Materials elective course list.

3. Annual presentation of a Research in Progress lecture to the Materials Chemistry Group, and submission of
an annual research progress report to the student’s Research Advisory Committee.

4. Submission and oral defense of an original research proposal in an area removed from the student’s own thesis research.

The candidate will receive the doctorate upon:

1. Satisfactory completion of an original thesis project of high quality and substantial significance, and approval of the thesis embodying the results of this research.

2. Successful defense of this thesis in an oral examination.

A candidate for the doctorate will take additional courses in chemistry and allied fields as required for their area of study. He or she will also participate actively in undergraduate teaching, including completion of CHEM 0256. Students are required to attend research discussion meetings of the Center for Nanomaterials Research at Dartmouth, as well as seminars designated as Materials Seminars by the Center. It is anticipated that a graduate student will normally complete all of the requirements for the doctorate in approximately five years. It is not necessary to earn a master’s degree as a prerequisite to the doctorate.

Comparative Literature - Graduate

Chair: Roxana Verona

Professors K. Conley (French and Italian, Comparative Literature), J. V. Crewe (English, Comparative Literature), G. Gemünden (German, Comparative Literature), M. J. Green (French and Italian, Comparative Literature), L. A. Higgins (French and Italian, Comparative Literature), K. Jewell (French and Italian, Comparative Literature), I. Kacandes (German, Comparative Literature), J. M. Kopper (Russian, Comparative Literature), L. D. Kritzman (French and Italian, Comparative Literature), D. P. LaGuardia (French and Italian, Comparative Literature), A. Lawrence (Film and Media Studies), G. Parati (French and Italian, Comparative Literature), B. Pastor (Spanish and Portuguese, Comparative Literature), S. Spitta (Spanish and Portuguese, Comparative Literature), R. Verona (French and Italian, Comparative Literature), M. R. Warren (Comparative Literature), D. Washburn (AMELL, Comparative Literature); Associate Professors J. Aguado (Spanish and Portuguese), R. E. Biron (Spanish and Portuguese, Comparative Literature), N. Cinghliaro (Spanish and Portuguese), A. A. Coly (AAAS, Comparative Literature), V. Fuechtner (German), A. Gomez (Spanish and Portuguese), A. Halasz (English), A. Martín (Spanish and Portuguese, Comparative Literature), K. Mladek (German), M. Otter (English, Comparative Literature), I. Reyes (Spanish and Portuguese, Comparative Literature), K. Mladek (German), M. Otter (English, Comparative Literature), I. Reyes (Spanish and Portuguese, Comparative Literature), M. Williamson (Classics, Comparative Literature); Assistant Professors P. Chaudhuri (Classics), N. Cinghliaro (Spanish and Portuguese), S. Diaz, (Spanish and Portuguese), Y. Komska (German), J. Smolin (AMELL); Senior Lectures K. Milich (Liberal Studies), Lecturer J. C. Smolin (Spanish and Portuguese); Visiting Professor M. Salgueiro

Courses in Comparative Literature are designed to meet the needs of students whose literary interests are broader than those that can be met by the curriculum of any single department.

See Comparative Literature - Graduate (p. 478) courses

Comparative Literature Requirements

Requirements for the Master of Arts in Comparative Literature

Each graduate student must receive credit for at least nine courses for the one-year Master of Arts degree and complete a major text presentation and prepare a paper of professional quality.

To receive the Masters degree in Comparative Literature a candidate must satisfactorily:

1. Complete nine courses as described below:
   - CL 072/100, Contemporary Literary Criticism and Theory (required)
   - CL 073/101, Topics in Literary and Cultural Theory (required)
   - CL 102, Tutorial (required)
     Arrange with advisor.
   - CL 103, Workshop in Critical Writing (required)
     Arrange with graduate advisor.
   - CL 105, Graduate Seminar (required)
     Arrange with graduate advisor.

   Four elective courses in relevant Dartmouth language and literature departments including one upper level course in the candidate’s first foreign language.

2. A major text presentation. In conjunction with the Tutorial (CL 102) and the graduate seminar (CL 105), students will prepare a 20-minute public presentation on a major text (read in its original language) related to their research area.

3. An M.A. essay. During spring term, in conjunction with CL 103 (Workshop in Critical Writing), the candidate will prepare a paper of professional quality which will be reviewed by a subcommittee of the Graduate Committee.
Computer Science - Graduate

Chair: Thomas H. Cormen

Professors A. T. Campbell, T. H. Cormen, R. L. Drysdale III, H. Farid, P. Jayanti, D. F. Kotz, D. Rockmore, S. W. Smith, P. Winkler; Associate Professors C. J. Bailey-Kellogg, D. Balkcom, A. Chakrabarti, L. Fleischer, F. Pellacini; Assistant Professors G. Grigoryan, L. Torresani, A. J. Zomorodian; Senior Lecturer C. Heckman; Lecturers J. Denning, P. Hannaway, M. K. Johnson, J. Sorber; Research Associate Professor L. Loeb; Research Assistant Professor S. L. Bratus; Adjunct Professors M. A. Casey, E. A. Feustel, R. H. Granger, M. D. McIlroy, C. E. Palmer; Adjunct Associate Professor C. S. McDonald; Adjunct Assistant Professor S. Srinivasan.

See Computer Science - Graduate (p. 479) courses

Computer Science Requirements

Graduate Study in Computer Science

The Department of Computer Science offers programs leading to the Ph.D. and M.S. degrees in Computer Science. Each is described below.

Requirements for the Doctor’s Degree (Ph.D.)

During the first year, students engage in research projects with faculty and start to take a set of core graduate courses and topics courses. In the second year and beyond, students become progressively more engaged in research while completing their course requirements. The requirements for the Ph.D. degree in Computer Science are as follows:

1. Admission to the degree program by an admissions committee of the Computer Science faculty.

2. Students should take a minimum of two terms of research in both their first and second years and be supervised by a tenure-track faculty member.

3. By the beginning of the second year each student should
   a. Write a high-quality paper that describes in detail his or her research efforts and results to date, including motivation, relation of the student’s work to the work of others, and specifics about results or obstacles faced in obtaining results, unless given an exemption by his or her Ph.D. research advisor; and
   b. Either give a talk or present a poster at the Computer Science Research Symposium.

4. By the end of spring term of the second year, each student must have a Ph.D. advisor who is a member of the tenure-track faculty in Computer Science. Students may change advisors after this point, but they should not be without an advisor for more than a term.

5. Completion of a course of study that includes the following:
   a. COSC 170, COSC 231, and COSC 258. These are the breadth courses. Note that these courses have prerequisites that are listed with the description of each course.
   b. All students must pass at least eight courses numbered between 100 and 199 or between 211 and 294, including the breadth courses listed in requirement (a) above. The special topics courses, numbered 149, 169, and 189, may be taken multiple times and will be counted as distinct courses for this purpose. At most one course from outside Computer Science may be substituted, with permission of the departmental advisor to Ph.D. students.
   A student’s course of study is subject to the approval of the departmental advisor to Ph.D. students. Students normally take the breadth courses specified in requirement (a) above by the end of their second year.

6. Students are expected to pass the Research Presentation Exam by the end of the winter term of their third year. An examining committee consisting of three faculty members, appointed by the departmental advisor to Ph.D. students, will select a paper for the student to present. The student will have a month to read the paper, and will then present the paper to the committee and will orally answer questions on the paper. The committee will evaluate the student’s presentation and performance answering questions, and will determine whether the student passes the examination. A student is allowed two attempts to pass the exam. In a second attempt, the student is assigned a new paper, but not necessarily a new committee. Passing the Research Presentation Exam is a prerequisite to thesis proposal (see requirement 8 below). For more details on this exam, consult the Computer Science department web page.

7. At least one term of participation in undergraduate teaching. That is, the student must pass COSC 296.

8. Each student must display readiness for research in one area by giving a written and a public oral presentation of his or her research plan. This thesis proposal will be judged by a faculty committee chosen by the student; the rules used for the composition of this committee are the same as for a Ph.D. defense committee; this committee does not require the approval of the Dean of Graduate Studies, but must be approved by the departmental advisor to Ph.D. students. The presentation will be followed by a question period in which the student demonstrates mastery of the relevant area and defends the proposed thesis plan.
9. Six terms in residence at Dartmouth. (This is a College requirement.)

10. Preparation of a thesis acceptable to a faculty committee and a public defense of this thesis. The committee shall be formed for the purpose of guiding the student’s research, according to the rules of the College. This committee must be approved by the Dean of Graduate Studies. All members of the committee shall read and sign the thesis in its final form.

Requirements for the Master of Science Degree (M.S.)
We have two tracks in the M.S. program: a coursework track and a thesis track.

1. For the coursework track, the student must satisfactorily complete thirteen Computer Science courses taken for graduate credit. At least five of these courses must be numbered above 100. At least one of these thirteen must be an advanced topics graduate course in Computer Science (listed as COSC 149, COSC 169, and COSC 189). Any courses taken outside of the Computer Science department must be approved by the departmental advisor to Master’s students. The student may use up to two research credit courses (e.g., 297–299) to satisfy these requirements, but only if the student earns an HP and the M.S. advisor approves the substitution. Per department policy, selected upper-level undergraduate courses may count for graduate credit for the M.S. degree.

2. For the thesis track, the student must satisfy these coursework and research requirements:
   a. The student must satisfactorily complete nine Computer Science courses taken for graduate credit. At least three of these courses must be numbered above 100. At least one of these nine must be an advanced topics graduate course in Computer Science (listed as COSC 149, COSC 169, and COSC 189). Any courses taken outside of the Computer Science department must be approved by the departmental advisor to Master’s students. The student may use up to two research credit courses (e.g., 297–299) to satisfy these requirements, but only if the student earns an HP and the M.S. advisor approves the substitution. Per department policy, selected upper-level undergraduate courses may count for graduate credit for the M.S. degree.
   b. By the end of the third term of enrollment, the student must petition to and be accepted for the thesis track by the departmental Master’s committee.
   c. The student must successfully complete at least six course equivalents of research from COSC 297–299.
   d. By the end of the fourth term of study, the student must complete a thesis proposal, consisting of a written document and a public presentation. This thesis proposal will be judged by a faculty committee chosen by the student; the rules used for the composition of this committee are the same as for an M.S. defense committee as noted in requirement (e) below.
   e. The student must prepare a thesis acceptable to a faculty committee and give a public defense of this thesis. The thesis should represent mostly independent work, and be of sufficient quality to merit publication (with suitable revision) in a refereed venue. The committee shall be formed for the purpose of guiding the student’s research. The chair of this committee, who is the student’s primary research advisor, must be a tenure-track or research-track faculty member in the Computer Science department. In addition to the chair, the committee must include at least one other tenure-track or research-track Computer Science faculty member. The committee must comprise at least three faculty members, one of whom may be from outside the Computer Science department, though an outside member is not required. This committee must be approved by the departmental advisor to M.S. students and by the Dean of Graduate Studies. All members of the committee shall read and sign the thesis in its final form. We expect that the thesis, including a copy of the signature page, shall be published as a departmental Technical Report.

All students start out in the coursework track. As noted in 002(b) above, students may then apply to move to the thesis track. (Students may also petition to move back to the coursework track, although we expect that will be uncommon.)

Students are expected to complete the M.S. degree in a maximum period of seven consecutive terms.

Students who are currently enrolled in a Ph.D. program in a department other than Computer Science at Dartmouth may apply for a tuition scholarship and to be considered for concurrent enrollment.

The Computer Science M.S. degree is not intended to be an outlet for students leaving the Computer Science Ph.D. program (nor is it intended to be a degree concurrent with a Computer Science Ph.D.).

We encourage Dartmouth undergraduates to consider staying on for a Computer Science M.S. degree. Students may transfer up to five courses taken while an undergraduate to the M.S. program, as long as these satisfy the policy established by the Office of Graduate Studies and the department.

Earth Sciences - Graduate

Chair: W. Brian Dade

Professors J. L. Aronson, X. Feng, G. D. Johnson, C. E. Renshaw; Professor Emeritus R. W. Birnie; Associate
Professors W. B. Dade, M. Sharma, L. J. Sonder; Assistant Professors R. L. Hawley, M. A. Kelly, Devon J. Renock; Research Associate Professor B. P. Jackson; Visiting Professor E. S. Posmentier; Visiting Assistant Professor A. Sharma; Visiting Assistant Research Professors E. E. Meyer, J. A. Mikucki, E. C. Osterberg; Research Instructors J. R. Moore, V. F. Taylor; Adjunct Professors S. Bonis, A. J. Friedland, F. J. Magilligan, R. A. Virginia; Adjunct Assistant Professor J. W. Chipman; Adjunct Instructor D. R. Spydell.

See Earth Sciences - Graduate (p. 488) courses

Earth Sciences Requirements

Requirements for the Masters Degree

General requirements of the Master of Science (MS) degree at Dartmouth College include three terms of residence and seven courses of graduate level, not more than four of which may be replaced by research or special study approved and supervised by the department.

To be considered for admission to the MS program a prospective student must:

1. Complete the equivalent of the following Dartmouth Courses: MATH 3 and MATH 8.
2. Complete the equivalent (or higher) of any two of the following Dartmouth course sequences:
   - CHEM 5 and CHEM 6;
   - PHYS 3 and PHYS 4 (or PHYS 13 and PHYS 14);
   - Any two among BIOL 11 through BIOL 16.

In the case where a student is admitted into the MS program without having completed these prerequisites, the student must fulfill these prerequisites in addition to the specific degree requirements described below.

To fulfill the specific requirements of the Department of Earth Sciences for an MS degree, a student must:

1. Successfully complete seven courses eligible for graduate credit (EARS 100 and above) at the discretion of the thesis committee. These courses must include EARS 201, EARS 202, and EARS 203 and either EARS 117 or EARS 118. Courses not eligible for course credit toward a graduate degree include departmental seminar (EARS 121), special project research (EARS 131), thesis research (EARS 141-143), and teaching (EARS 149).
2. Complete the equivalent of three terms of thesis research for registered credit (EARS 141-143).
3. Complete a thesis of professional quality, with a view to scholarly publication, and pass a final oral examination on the topic of the thesis.

Requirements for the Ph.D. Degree

General requirements for the Ph.D. degree are given in the Regulations for Graduate Study section. In fulfillment of the specific requirements of the Department of Earth Sciences, the student must:

1. Satisfy all course requirements for the MS degree
2. Pass the following required courses or their equivalents, if not passed prior to entering the Ph.D. Program.
   - MATH 023. Differential Equations.
   - EARS 107. Mathematical Modeling in the Earth Sciences
   - EARS 118. Advanced Methods for Environmental Data Analysis
   - One upper level science or engineering course outside the department carrying graduate credit. This may include CHEM 051, ENGG 024 or ENGG 034, or other courses approved by the Department.
3. Pass a minimum of nine courses carrying graduate credit, including those fulfilling the above requirements.
4. Submit a summer research proposal by May 1 of the first year in residence.
5. Pass a general oral exam and defense of results from a summer research project during Fall term of the second year.
6. At the end of the second year, present and defend a thesis proposal before the faculty.
7. An essential element of graduate education at Dartmouth is the experience gained in teaching other students. Therefore, at least one term of undergraduate teaching is required of all graduate students. Students may participate in more than one term of teaching. Each student’s program will be arranged, according to his/ her individual needs and interests, and the teaching needs of the Department.

A candidate who has satisfied the above requirements will receive a Ph.D. degree after he or she has:

1. Passed any additional graduate-level courses beyond those specified above, as prescribed by the Department.
2. Completed a thesis of professional quality. The thesis may be a series of publishable papers connected by appropriate text. The candidate must pass a final oral examination on the thesis.

Engineering Sciences - Graduate

Chair: Erland M. Schulson
The undergraduate Engineering Sciences major leads to an A.B. degree. It provides engineering students with a common core of Science and Engineering Sciences courses. Interest in the various branches of engineering is accommodated through electives and usually through additional study leading to a Bachelor of Engineering or higher degree. For those students considering careers in such diverse fields as medicine, management, or law, the Engineering Sciences major enables them to better understand our increasingly technological society.

Students interested in a career in Engineering should plan on completing the Bachelor of Engineering or Master’s program. The Bachelor of Engineering degree program is accredited by the Engineering Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012 - telephone (410) 347-7700; it is equivalent in technical content to the Bachelor of Science degree in Engineering offered at many other universities but is broader in scope. It requires 10 courses in Natural Science, Mathematics, and Engineering beyond the requirements of the major in Engineering Sciences, and typically requires up to three terms in residence beyond the 12 terms required for the A.B. degree. Students who enter Dartmouth with advanced standing may be able to complete the B.E. at the same time as the A.B. (i.e., in four years).

The graduate degrees are differentiated according to function. For those interested in design, professional practice, and engineering management, the M.E.M. degree is offered; for those interested primarily in research, the M.S. and Ph.D. degrees. Additionally a joint M.D./Ph.D. program is offered in conjunction with the Dartmouth Medical School and a joint M.E.M./M.B.A. program with the Tuck School of Business. The Thayer School Guide to Programs and Courses should be consulted for detailed information on all graduate programs (B.E. and above).

Courses Available To Non-Majors and First-Year Students

Several engineering sciences courses have few or no prerequisites and may be taken by first-year students exploring a potential interest in the major, or by non-majors seeking to broaden their education with the study of technology. These courses include ENGS 001, ENGS 002, ENGS 003, ENGS 004, ENGS 005, ENGS 006, ENGS 007, ENGS 008, ENGS 009, ENGS 010, ENGS 012, ENGS 013, ENGS 014, ENGS 018, ENGS 021, ENGS 031, and ENGS 037.

Technology

Undergraduate courses up to ENGS 086 satisfy the Technology and Applied Sciences distributive requirements (TAS). Some also satisfy the distributive laboratory requirement (TLA). For those students interested in an introduction to technology and applied sciences one of the courses ENGS 001 through 018 is recommended.

See Engineering Sciences - Graduate (p. 491) courses

Engineering Science Requirements

Requirements for the Master’s Degree (M.S.)

The Faculty of the Thayer School believes that the education of all graduate students should include reasonable breadth in the areas of applied mathematics and engineering.

In addition to the basic requirements for the Master’s degree, which include three terms in residence at Dartmouth, the Department requires:

For the M.S. with concentration in Engineering Sciences:

1. The requirement is nine approved graduate-level courses, five of which must be engineering courses. For students whose prior preparation is an accredited B.S. or B.E. in Engineering, or equivalent, the requirement is six graduate-level courses beyond those required for the B.S.

2. Satisfactory of the following distribution requirements:
   a. One Applied Mathematics Course
   b. Minimum of two courses in engineering breadth
   c. Minimum of three courses in engineering depth. (Courses taken previously, e.g., as an undergraduate, can be used in satisfaction of this requirement but do not reduce the number of courses required, unless admission is with advanced standing.)

3. A thesis approved by the student’s graduate committee and the faculty, demonstrating the ability to do research and contribute to the field.

Students with a master’s degree (or outstanding performance on a bachelor’s degree) in engineering or the physical sciences are eligible for admission to the Doctor of Philosophy program. Consult the 2011-2012 Thayer School Guide to Programs and Courses for details. The requirements for the Ph.D. are as follows:

1. Students in the Ph.D. program are expected to spend at least nine terms in residence following the Bachelor’s degree, three of which will take place after successfully completing the Oral Qualifying Examination. In addition, students are required to have:
   a. six terms of participation in the weekly Thayer Seminar on Applied Science and Technology, including one-time completion of the special graduate Seminar on Science, Technology and Society, ENGG 195, and
   b. annual participation in the Research-in-Progress Workshop, for which each Candidate in residence presents his or her individual research progress.

2. Technical proficiency in principles and methods of engineering, applied science, and applied mathematics underlying the anticipated thesis research, as evidenced by performance on an oral qualifying examination. The examination covers at least three fundamental areas selected by the Candidate in consultation with his or her special advisory committee and approved by the Graduate Program Committee. (See footnote below.)

3. Technical breadth in engineering or applied science, as demonstrated by either an approved course of study in one or more areas outside or secondary to the Candidate’s main area of specialization, defense of a research proposal or completion of a project in an area outside the Candidate’s main area of specialization. (See footnote below.)

4. Specialization with mastery at an advanced level of the body of knowledge pertaining to the Candidate’s chosen area of research, as demonstrated by the successful oral defense of a thesis proposal, and by completion of a program of study approved by the Graduate Program Committee. The extent and content of this program are designed to meet the individual interests and needs of the Candidate. (See footnote #12 below.)

5. Professional competence in resource development for a research project or technology startup enterprise, as demonstrated by completion of a competitive research proposal or business plan for a technology startup company. The proposal or business plan may be developed either independently or as part of the Competitive Proposal Workshop.
   a. Original research making a significant contribution to knowledge, combined with demonstration of professional expertise in the chosen area of study, as demonstrated by at least the following: The oral
examination, procedures for demonstrating technical breadth, thesis proposal, and work-shop to facilitate development of a competitive research proposal or business plan are described in more detail in the Thayer School Guide to Programs and Courses.

b. presentation of elements of the doctoral research at a professional meeting with the Candidate as first author,

c. a dissertation of professional quality certified by the Candidate’s thesis committee,

d. acceptance of at least one manuscript on the doctoral research for publication with the Candidate as first author, and

e. public oral presentation and defense of the dissertation.

12 The oral examination, procedures for demonstrating technical breadth, thesis proposal, and work-shop to facilitate development of a competitive research proposal or business plan are described in more detail in the Thayer School Guide to Programs and Courses.

Ph.D. Program in Innovation

Thayer School offers a Ph.D. Program in Innovation, which supplements the student’s engineering research with specific coursework and practice in applying entrepreneurial skills to move research discoveries to market. Students in the Program in Innovation meet all requirements for admission to candidacy and full admission to the Ph.D. program, including passing an oral qualifying examination and defending a Ph.D. thesis proposal. Specific requirements for the candidates in the Program in Innovation can be found in the Thayer School Guide to Programs and Courses.

M.D.-Ph.D. Program in Biomedical Engineering

Thayer School of Engineering and the Dartmouth Medical School offer an M.D./Ph.D. program in biomedical engineering. Students must apply to the Medical School, indicating their interest in the joint program. The requirements for the Ph.D. portion of the program are modified to permit a more efficient completion of the dual degree program.

A student may begin by first pursuing two years of study in basic science at the Medical School. Enrollment in Thayer School for two years follows, during which the student would take courses, qualifty for Ph.D. candidacy, pass the oral examination, and initiate dissertation research. Alternately, some students prefer to satisfy basic Ph.D. requirements before starting medical school. The research would then be continued in concert with years 003 and 004 of the M.D. program (the clinical years), especially during year 004 where dissertation research would be counted as elective courses toward the M.D. Both degrees are awarded simultaneously after typically 6 to 6 1/2 years of study.

Specific requirements of this program are:

M.D. component: Completion of the 4-year M.D. curriculum. Elective time of year 004 can be devoted to Ph.D. dissertation research. (Consult the Dartmouth Medical School Catalog for details.)

Ph.D. component:

1. Students in the M.D./Ph.D. program are expected to spend at least six terms in residence, one which will take place after successfully completing the Oral Qualifying Examination. In addition, students are required to have:

   a. three terms of participation in the weekly Thayer Seminar on Applied Science and Technology, including one-time completion of the special graduate Seminar on Science, Technology and Society, ENGG 195, and

   b. annual participation in the Research-in-Progress Workshop, for which each Candidate in residence presents his or her individual research progress.

2. Technical proficiency in principles and methods of engineering, applied science, and applied mathematics underlying the anticipated thesis research, as evidenced by performance on an oral qualifying examination. The examination covers at least three fundamental areas selected by the Candidate in consultation with his or her special advisory committee and approved by the graduate program committee.

3. Technical breadth in engineering or applied science, as demonstrated by either an approved course of study in one or more areas outside or secondary to the Candidate’s main area of specialization or defense of a research proposal or completion of a project in an area outside the Candidate’s main area of specialization.

4. Specialization with mastery at an advanced level of the body of knowledge pertaining to the Candidate’s chosen area of research, as demonstrated by the successful oral defense of a thesis proposal, and by completion of a program of study approved by the M.D./Ph.D. Biomedical Engineering Committee. The extent and content of this program are designed to meet the individual interests and needs of the Candidate. (See footnote below.)

5. Original research making a significant contribution to knowledge, combined with demonstration of professional expertise in the chosen area of study, as demonstrated by at least the following:

   a. presentation of elements of the doctoral research at a professional meeting with the Candidate as first author,
b. a dissertation of professional quality certified by the Candidate’s thesis committee.

c. acceptance of at least one manuscript on the doctoral research for publication with the Candidate as first author, and

d. public oral presentation and defense of the dissertation.

The oral examination, procedures for demonstrating technical breadth, thesis proposal, and work-shop to facilitate development of a competitive research proposal or business plan are described in more detail in the Thayer School Guide to Programs and Courses.

Ph.D. in Computer Science

A Ph.D. in computer science is offered by the graduate program in Computer Science, including some Thayer School faculty. See Computer Science for details.

Advanced Graduate Courses

Courses at the 300 level are ‘advanced graduate’ courses, distinguished from 100 and 200-level courses by the standard of accomplishment that is required. These advanced graduate courses comprise an in-depth study of an area of engineering or engineering sciences up to the point where the student is able effectively to read and evaluate current literature in the field and to the point where the student should be ready to undertake original work in the field.

Most 0300-level courses are tutorials. The small size of Thayer School allows students to work closely with professors—a significant feature in courses that are expected to provide in-depth study.

These courses reflect areas of significant faculty professional involvement or areas in which they are engaged in advanced research or development.

Please consult the Thayer School Guide to Programs and Courses for the 300 level courses, Tutorial courses, Engineering Management courses and Project, Research, Independent Study, Seminar and Workshop courses.

Genetics - Graduate

Chair: Jay C. Dunlap

Professors C. N. Cole (Biochemistry and Genetics), M. D. Cole (Pharmacology and Genetics), J. C. Dunlap (Genetics and Biochemistry), M. L. Guerinot (Biological Sciences), M. A. Israel (Pediatrics and Genetics), J. J. Loros (Biochemistry and Genetics), C. R. McClung (Biological Sciences), T. K. Mohandas (Pathology and Genetics), J. H. Moore (Genetics), R. K. Taylor (Microbiology and Immunology), W. T. Wickner (Biochemistry); Associate Professors Y. Ahmed (Genetics), B. A. Arrick (Medicine), S. E. Bickel (Biological Sciences), G. Bosco (Genetics), P. J. Dolph (Biological Sciences), P. Ernst (Genetics and Microbiology and Immunology), S. N. Fiering (Microbiology and Immunology and Genetics), S. Gerber (Genetics), R. H. Gross (Biological Sciences), T. P. Jack (Biological Sciences), C. W. Pikielny (Genetics), R. M. Saito (Genetics), M. L. Whitfield (Genetics); Assistant Professors C. Cheng (Genetics).

Undergraduate students interested in a major program involving genetics should refer to the major in Genetics, Cell, and Developmental Biology offered by the Department of Biological Sciences.

The Ph.D. in Genetics is administered by the Genetics Department of Dartmouth Medical School. The courses listed below are primarily designed for graduate students. The student should decide, in consultation with his/her committee and course instructors, whether his/her background is appropriate for the content of the course.

See Genetics - Graduate (p. 499) courses

Genetics Requirements

Requirements for the Doctor’s Degree (Ph.D.)

To qualify for award of the Ph.D. degree, a student must fulfill the following requirements:

1. Satisfactory completion of a year-long graduate-level sequence in biochemistry, cellular and molecular biology; a one-term teaching assignment; and a three-term course in laboratory genetics. The last will consist of three small research projects, conducted in rotation with different faculty members for periods of about three months each.

2. Satisfactory completion of three other graduate-level courses in genetics or related disciplines.

3. Satisfactory completion of an approved ethics course.

4. Attendance at the seminar series of the Program.

5. Participation in a journal club during fall, winter and spring terms every year and in the weekly Research in Progress series.

6. Satisfactory completion of a written and oral qualifying examination.

7. Satisfactory completion of a significant research project and preparation of a thesis acceptable to the thesis advisory committee.

8. Successful defense of the thesis in an oral examination and presentation of the work in a lecture.

For further information, see the Graduate Study Catalog.

Liberal Studies

Chair: Donald E. Pease
Dartmouth College offers a graduate program leading to the degree of Master of Arts in Liberal Studies (M.A.L.S.). This program places special emphasis on a multidisciplinary approach to advanced study in the liberal arts. The program offers an advanced liberal studies education through both directed and independent study. The M.A.L.S. program is described briefly in the Graduate Study section of this catalog. M.A.L.S. courses are open only to graduate students.

Mathematics - Graduate
Chair: Daniel N. Rockmore
Vice Chair: Scott D. Pauls

Introductory Courses
The three courses MATH 003, MATH 008, and MATH 013 provide a coherent three-term sequence in calculus. MATH 003 and MATH 008 cover the basic calculus of functions of a single variable, as well as vector geometry and calculus of scalar-valued functions of several variables. In addition, these two courses are prerequisite for many advanced courses in Mathematics and Computer Science. MATH 013 covers the basic calculus of vector-valued functions of several variables. MATH 011 is a special version of MATH 013 for first-year students with two terms of advanced placement. Most students planning advanced work in mathematics or the physical sciences will need a fourth course in calculus, MATH 023. Students with two terms of advanced placement credit who possibly are interested in a mathematics major or minor should consider MATH 017 as an option in their second term. MATH 017, “An Introduction to Mathematics Beyond Calculus,” is a course designed for students interested in learning about some of the aspects of mathematics not usually encountered in the first years of mathematical studies. Topics change from year to year but may include aspects of combinatorics, algebra, analysis, number theory, geometry, and/or topology. Students planning to take upper-level mathematics courses are strongly encouraged to take MATH 022 or MATH 024 (linear algebra) early in their curriculum.

A student wishing to devote only two to three terms to the study of mathematics is encouraged to choose among courses MATH 003, MATH 005, and MATH 010 (as well as MATH 001 and MATH 002 if his or her background indicates this is desirable). MATH 003 will introduce the student to the ideas and applications of the differential and integral calculus. MATH 005 is a topics and sometimes interdisciplinary course. Recent topics include “Chance,” “The World According to Mathematics,” “Pattern,” “Geometry in Art and Architecture,” “A Matter of Time,” “Applications of Calculus to Medicine and Biology,” “Music and Computers,” “The Mathematics of Music and Sound,” and “Geometry and the Imagination.” MATH 010 covers the fundamental concepts of statistics.

See Mathematics - Graduate (p. 504) courses

Mathematics Requirements

The Graduate Program in Mathematics
Dartmouth College offers a program of graduate study leading to the Ph.D. degree in mathematics. This program is designed to meet the need for mathematicians who are highly qualified in both teaching and scholarship. The College provides an environment in which a doctoral candidate can pursue professional study in mathematics and prepare to be an effective teacher.

Requirements for the Master’s Degree (A.M.)
With rare exceptions, the A.M. in mathematics is offered only to those enrolled in the Ph.D. program. Normally the requirements for the A.M. must be fulfilled within two years after entering and enrolling as a graduate student in the Mathematics Department at Dartmouth. In addition to the general College requirements for the master’s degree, described in the Regulations section of this catalog, the requirement is departmental certification in algebra, analysis, topology, and one other area.¹

¹The syllabus for certification in each area is available from the Mathematics Department.

Note (1): Continuation in the program for a second year is contingent on a review of a student’s work by the Mathematics Graduate Program Committee, the review to take place early in the spring term of the first year.

Note (2): The general College requirements referred to above are three terms in residence at Dartmouth and credit in eight courses of graduate quality; these courses may sometimes, up to a limit of four, be replaced by approved research or special study.

Requirements for the Doctor’s Degree (Ph.D.)
The requirements for the Ph.D. degree in mathematics are as follows:

1. Departmental certification in algebra, analysis, topology, and one other area.

2. Admission to Ph.D. candidacy by the departmental Graduate Program Committee as a result of its second review, which takes place at the end of the spring term.
of the second year of graduate study. This review will take account of all the relevant information that the Graduate Program Committee can gather, such as the student’s record in courses and seminars, the student’s performance during the certification process, and an estimate of the student’s ability to write an acceptable thesis.

3. Demonstration of a reading knowledge of a foreign language normally chosen from French, German, and Russian. The Graduate Program Committee will monitor students’ progress in its annual review.


5. Preparation for the teaching seminar through such activities as tutoring in the years before admission to candidacy, completion of the teaching seminar, and the opportunity to teach twice in the three years following admission to candidacy. This requirement is met by receiving credit for MATH 107 once during each year preceding admission to candidacy, credit for MATH 147, and credit for MATH 149 once during each year following admission to candidacy. The Graduate Program Committee may approve substitutions subject to the minimum requirements: each student must earn credit for MATH 107 at least once, credit for MATH 147, and credit for MATH 149 at least twice.

Microbiology and Immunology

Chair: William R. Green

B. L. Berwin (Microbiology and Immunology), D. J. Bzik (Microbiology and Immunology), A. Cheung (Microbiology and Immunology), R. Cramer (Microbiology and Immunology), M. W. Fanger (Microbiology and Immunology), S. N. Fiering (Microbiology and Immunology, and Genetics), J. D. Gorham (Pathology, and Microbiology and Immunology), W. R. Green (Microbiology and Immunology), P. M. Guyre (Physiology, and Microbiology and Immunology), W. F. Hickey (Pathology), D. A. Hogan (Microbiology and Immunology), L. H. Kasper (Medicine, and Microbiology and Immunology), D. A. Leib (Microbiology and Immunology), D. Mullins (Microbiology and Immunology), R. J. Noelle (Microbiology and Immunology), G. A. O’Toole (Microbiology and Immunology), W. R. Rigby (Medicine, and Microbiology and Immunology), C. L. Sentman, (Microbiology and Immunology), P. R. Sundstrom (Microbiology and Immunology), R. K. Taylor (Microbiology and Immunology), M. J. Turk (Norris Cotton Cancer Center, and Microbiology and Immunology), E. J. Usherwood (Microbiology and Immunology), W. F. Wade (Microbiology and Immunology).

The Ph.D. in Microbiology and Immunology is administered by the Microbiology and Immunology Department of Dartmouth Medical School.

To qualify for award of the Ph.D. degree, a student must fulfill the following requirements:

1. Satisfactory completion of a year-long graduate-level sequence in biochemistry, cellular and molecular biology; a one-term teaching assignment; and a three-term course in laboratory biochemistry. The last will consist of three small research projects, conducted in rotation with different faculty members for periods of about three months each.

2. Satisfactory completion of three other graduate-level courses in biochemistry or related disciplines.

3. Satisfactory completion of an approved ethics course.

4. Attendance at the weekly seminar series of the Program.

5. Participation in a journal club during fall, winter and spring terms every year and in the weekly Research in Progress series.

6. Satisfactory completion of a written and oral qualifying examination.

7. Satisfactory completion of a significant research project and preparation of a thesis acceptable to the thesis advisory committee.

8. Successful defense of the thesis in an oral examination and presentation of the work in a lecture.

The courses listed below are primarily designed for graduate students. The student should decide, in consultation with his/her committee and course instructors, whether his/her background is appropriate for the content of the course.

Music - Graduate

Chair: Michael Casey

Professors M. Casey, K. Dong, T. C. Levin, M. P. O’Neal, S. Pinkas, S. R. Swane; Associate Professor W. J. Summers; Assistant Professor S. Topel; Senior Lecturers T. E. Atherton, N. V. Boyer, L. G. Burkot, M. L. Cassidy, J. Diamond, T. C. Haunton, G. M. Hayes, E. C. Mellinger, J. D. Muratore, D. R. Newsam, A. Ogle, J. E. Polk, A. F. Princiotti; Lecturers D. J. Baldini, E. Carroll, N. Davis, R. P. Duff, J. Dunlop, J. Halloran; Adjunct Associate Professor H. F. Shabazz; Adjunct Assistant Professor F. L. Haas.

Directors of Hopkins Center performing organizations: R. P. Duff, Conductor, Handel Society and Dartmouth
Chamber Singers; L. G. Burkot Jr., Conductor, Dartmouth College Glee Club; A. F. Princiotti, Conductor, Dartmouth Symphony Orchestra; D. M. Glasgo, Director, Barbary Coast Jazz Ensemble; H. F. Shabazz, Director, World Music Percussion Ensemble; M. M. Marsit, Conductor and Director, Dartmouth College Wind Ensemble and Director, Dartmouth College Marching Band; W. L. Cunningham, Director, Dartmouth College Gospel Choir.

See Music - Graduate (p. 507) courses

Music Requirements

Requirements for the Master of Arts Degree (M.A.) in Digital Musics

The field of digital music requires knowledge and skills in music, computer science, cognition or neuroscience, engineering or physics, as well as some significant expertise in one or more of these disciplines. In addition to music, graduate students in our program may bring to bear experience in other, widely diverse fields (such as visual art, philosophy, mathematics, etc.). Candidates for admission to the Master of Arts program typically hold one of the following degrees, together with relevant experience:

1. Music: A bachelor’s degree in music or equivalent experience and demonstrated accomplishment in musical composition and/or performance.

2. Computer Science: A bachelor’s degree in computer science or equivalent experience. This might include knowledge of applied mathematics, machine learning, or related areas of science and engineering.

3. Engineering Sciences or Physics: A bachelor’s degree in engineering sciences or physics, or equivalent experience. This could include knowledge of acoustics, digital electronics and microprocessors, techniques of modeling and analyzing systems, or general hardware design.

4. Music Cognition: Demonstrated knowledge and experience in the field.

5. Proven excellence or demonstrated potential in some other field, in preparation for advanced work in digital musics.

Regardless of a student’s area of specialization within the program, the requirements for completion of the Master of Arts Degree in Digital Musics include:

1. A minimum of seven terms in residence.

2. Demonstrated experience and expertise on an acoustic musical instrument; an understanding of Western music theory that includes four-part harmony, modulation, and form and analysis; a knowledge of musical styles that includes the music of the world’s peoples, twentieth-century art music, American popular music and traditional Western art music.

3. Enrollment in the Proseminars in Music and Technology (MUS 101-105), given each term, for a total of 6 graduate seminars. Students generally take each Proseminar at least once, Composition (MUS 104), twice.

4. A number of electives in different disciplines (as well as music), including, but not limited to engineering, psychology, computer science, mathematics and physics. The electives and the specific courses in computer science and engineering will depend on the student’s background and area of specialization within the program. Electives may be used to remedy deficiencies in mathematics, computer science, engineering, or music.

5. Directed research (thesis courses). Two courses (MUS 138) taken under the joint supervision of a member of the music faculty and a member of another cooperating department.

6. A thesis approved by the student’s graduate committee demonstrating a mastery of the materials in the student’s area of concentration within the program.

Pharmacology and Toxicology

Chair: Ethan Dmitrovsky

Primary appointee faculty: Professors M. Cole, R. W. Craig, E. Dmitrovsky, A. R. Eastman, B. D. Roebuck, M. B. Sporn; Associate Professors J. DiRenzo, A. F. Kisselev, Y. Sanchez, M. R. Spaller, M. Spinella; Assistant Professor M. Kurokawa, C. J. Marsit, T. W. Miller; Research Associate Professor K. T. Liby; Research Assistant Professor S. J. Freemantle.

Requirements for the Doctor’s Degree (Ph.D.)

Please see Program in Experimental and Molecular Medicine (p. 465).

See Pharmacology and Toxicology - Graduate (p. 511) courses

Program in Experimental and Molecular Medicine

Director: Alan R. Eastman

Requirements for the Doctoral Degree (Ph.D.)

To qualify for award of the Ph.D. degree, a student must fulfill the following requirements:

1. Satisfactory completion of the following required courses:
   - PEMM 101. Scientific Basis of Disease I
   - PEMM 102. Scientific Basis of Disease II
   - PEMM 103. Biostatistics
   - PEMM 124. Ethical Conduct of Research

Additional Requirements by Track:

Biomedical Physiology
- PEMM 271 Advanced Biomedical Sciences
  Two electives

Cancer Biology and Molecular Therapeutics
- PEMM 126 Cancer Biology
  Three electives

Cardiovascular Diseases
- PEMM 275 Vascular Biology
  Three electives

Molecular Pharmacology, Toxicology and Experimental Therapeutics
- PEMM 131/PHAR 131 Experimental Therapeutics & Drug Discovery
  Three electives

Neuroscience
- PEMM 115 Neurosciences
  Two electives

2. Attendance and participation in the Program’s weekly seminars and journal clubs.
3. Students must be enrolled in a research course every term; rotations in the early terms and thesis research credit thereafter.

4. PEMM 137. Qualifying Exam. (Satisfactory completion of a written and oral qualifying examination)
5. Satisfactory completion of a significant research project, and preparation of a thesis describing this research.

For further information, see the Graduate Study Catalog.

Physics and Astronomy - Graduate

Chair: Miles P. Blencowe


See Physics - Graduate (p. 512) and Astronomy - Graduate (p. 470) courses

Physics and Astronomy Requirements - Graduate

Courses for Graduate Credit

Physics and astronomy courses offered for graduate credit are those numbered 061 or higher. The Department of Physics and Astronomy will allow graduate credit for any course offered by the Departments of Biochemistry, Biological Sciences, Chemistry, Earth Sciences, Engineering Sciences, or Mathematics that receives graduate credit from that department.

Requirements for the Master’s Degree (M.S.)

The general requirements for the master’s degree are given in the Graduate Study section of this catalog. These requirements, together with the specific requirements of the Department of Physics and Astronomy indicated below, normally allow completion of the degree in two years. It is expected that graduate students who have not
completed the equivalent of the Dartmouth physics major program will do so in their first year of graduate study.

Special requirements:

1. Degree credit for eight graduate courses, exclusive of teaching courses. Two of the eight courses may be Graduate Research. At least six of the eight courses should be in physics and astronomy.

2. Credit for at least one term of Supervised Undergraduate Teaching (PHYS 257).

3. Completion of a culminating experience chosen from the following options:
   a. Completion of a satisfactory thesis, which must be defended before the M.S. Thesis Committee in a public forum.
   b. Significant co-authorship of a publication submitted to a refereed journal or refereed conference proceedings, defended publicly.
   c. Passing the Ph.D. qualifying examination.

Requirements for the Doctor’s Degree (Ph.D.)

A student will be admitted to Ph.D. candidacy upon:

1. Physics students: Receiving credit for seven out of the following eight core courses: PHYS 076, PHYS 091, PHYS 100, PHYS 101, PHYS 103-106.

Astronomy students: Receiving credit for any four of the eight core courses (PHYS 076, PHYS 091, PHYS 100, PHYS 101, PHYS 103-106) and any four of ASTR 115-118 and PHYS 0114.

2. Passing the departmental qualifying examination.


4. Passing a departmental review of the student’s course record and preliminary research progress.

5. Receiving credit for at least two terms of Supervised Undergraduate Teaching (PHYS 257) and PHYS 256.

Students must achieve thesis proposal certification by the end of the fall term of their fourth year, in order to remain in good standing. Students who successfully complete these requirements will be admitted to Ph.D. candidacy by the Department.

The candidate will receive the Ph.D. degree upon

1. Receiving degree credit for at least twelve graduate courses, exclusive of teaching courses. Two of the twelve courses may be Graduate Research, both of which must be completed no later than the second summer in residence.

2. Receiving credit for at least two terms of Supervised Undergraduate Teaching (PHYS 257) and PHYS 256.


It is expected that most students will receive the Ph.D. degree by the end of the fifth year of graduate study.

Physiology and Neurobiology

Chair: Hermes H. Yeh

Professors D. Bartlett Jr., R. A. Darnall (Pediatrics and Physiology), J. A. Daubenspeck (Physiology and Biomedical Engineering), G. Fejes-Toth, V. A. Galton, P. M. Guyre, L. P. Henderson (Physiology and Biochemistry), J. C. Leiter (Physiology and Medicine), H. L. Manning (Medicine and Physiology), R. A. Maue (Physiology and Biochemistry), A. Naray-Fejes-Toth, E. E. Nattie, W. G. North, D. L. St. Germain (Medicine and Physiology), B. A. Stanton (Microbiology & Immunology and Physiology), H. M. Swartz (Radiology, Physiology and Community and Family Medicine), C. R. Wira, H. H. Yeh; Visiting Professor A. Katz (Medicine and Physiology); Associate Professor R. B. Robey; Assistant Professors F. Briggs, A. Gulledge, B.W. Luikart, P.A. Pioli (Obstetrics & Gynecology and Physiology); Research Associate Professor J.E. Bodwell, A.; Research Assistant Professors J.V. Fahey, A. Li, L.A. Sheldon.

The Molecular, Cellular and Systems* Physiology Graduate Program is centered in the Physiology Department of Dartmouth Medical School, which is located in the Borwell Building at the Dartmouth-Hitchcock Medical Center. It includes faculty from other departments in the Medical School. The courses listed below are designed for graduate students.

*The MCSP program is being phased out and no longer admits students. Starting with the 2007-2008 academic year, it has been replaced by the Biomedical Physiology track of the new Program in Experimental and Molecular Medicine.

Physiology and Neurobiology Requirements

Requirements for the Doctor's Degree (Ph.D.)

To qualify for award of the Ph.D. degree, a student must fulfill the following requirements:

1. The Medical Physiology courses (PHSL 110 and PHSL 120) plus an additional section in Gastro-Intestinal Physiology.

2. Two terms of Biochemistry.
3. The Medical Neuroscience course.
4. The Critical Reading of Scientific Literature course.
5. A course on Scientific Ethics.
6. Three research rotations.
7. Two Advanced Physiology courses.
8. Two elective courses, which may be either a core course or an advanced course offered by either Physiology or another department.
10. Laboratory research leading to the preparation of a thesis.

Psychological and Brain Sciences - Graduate

Chair: Jay G. Hull

Professor A. S. Clark, R. H. Granger, J. V. Haxby, T. F. Heatherton, H. C. Hughes, J. G. Hull, W. M. Kelley, J. S. Taube, P. J. Whalen, G. L. Wolfor; Associate Professors D. J. Bucci, C. P. Cramer, B. Duchaine, P. U. Tse; Assistant Professor, J. Freeman, J. D. Kralik, M. Meng, C. J. Norris, W. M. Shim, T. P. Wheatley; Senior Lecturer J. F. Pfister; Visiting Associate Professor J. L. Scheiner, J. White; Visiting Assistant Professor S. Robinson, Adjunct Professor R. A. Maue, M. J. Sateia; Adjunct Associate Professor M. G. Funnell; Adjunct Assistant Professor Mark J. Detzer, W. L. Hudenko; Research Professor P. Cavanagh, R. Elliott, R. E. Kleck; Research Associate Professor M. I. Gobbini, V. A. Reed; Research Assistant Professor in the Dartmouth Brain Imaging Center Y. C. Wu.

All requirements or options that need approval of the Chair of the Departmental Undergraduate Committee must be filed in the Departmental office with a completed Checklist. Appropriate Checklists may be downloaded from the Departmental web site described below.

Psychological and Brain Sciences Requirements - Graduate

Requirements for the Doctor’s Degree (Ph.D.)

The Department offers graduate training leading to the Ph.D. in Cognitive Neuroscience or Experimental Psychology. The program emphasizes acquaintance with the basic psychological and neural processes that form the core of contemporary psychological science. Students are encouraged in their research to address problems of broad significance and to be knowledgeable about the theory that makes breadth coherent.

The requirements for the Ph.D. degree in Psychological and Brain Sciences are as follows:

1. A passing grade in the required proseminar (100), statistical courses (110, 111), and five additional graduate courses (chosen from a series of Core Courses and Seminars).
2. Completion of the teaching apprenticeship program.
3. A passing grade in a Specialist Examination containing both written and oral parts, typically by the end of the second year.
4. Fulfillment of the two-year-residence requirement.
5. Completion of independent research and a dissertation; a defense of the dissertation; and presentation of the dissertation research in a public oral colloquium.
6. For more specific details regarding the program see the ‘Guide to PBS Graduate Program.’

Psychological and Brain Sciences Department Website

Please check the Departmental website at http://www.dartmouth.edu/~psych/ for further information, including updated course offerings, PBS Bulletins, Departmental Colloquia, and PDF versions of all checklists.

The Dartmouth Institute

The Dartmouth Institute Requirements

Quantitative Biomedical Sciences

Director: Jason H. Moore
Curriculum Director: Kristine A. Pattin


See QBS - Quantitative Biomedical Sciences (p. 517) course descriptions and Quantitative Biomedical Sciences Requirements (p. 468).
Modern biomedical research relies on both multidisciplinary and interdisciplinary approaches. Multidisciplinary approaches bring several different scientific disciplines such as bioinformatics and genetics to bear on a research question. Interdisciplinary approaches synthesize knowledge and methods from other disciplines to provide an integrated framework for solving complex biomedical problems in new ways. The rapid advancement of high-throughput technologies such as DNA microarrays and mass spectrometry for measuring biological systems and their application as part of translational medicine has generated a significant demand for investigators doing cutting-edge research in quantitative disciplines such as bioinformatics, biostatistics and epidemiology. Those with the greatest impact are cross-trained in multiple disciplines giving them the ability to synthesize and integrate several disciplines to provide a truly interdisciplinary approach to solving complex biomedical problems.

The goal of the Graduate Program in Quantitative Biomedical Sciences (QBS) is to prepare Ph.D. students for careers at the intersection of biomedical research and quantitative sciences such as bioinformatics, biostatistics and epidemiology.

The requirements for the Ph.D. degree in Quantitative Biomedical Sciences are as follows:

1. Satisfactory completion of a two-term course in quantitative biomedical sciences (QBS I and II), a one-term teaching assignment, and a three-term research course in quantitative biomedical sciences. The latter will consist of three small research projects, conducted in rotation with different faculty members for periods of about three months each.

2. Satisfactory completion of two terms of bioinformatics (Foundations to Bioinformatics I and II), two terms of biostatistics (Foundations of Biostatistics I and II), two terms of epidemiology (Foundations of Epidemiology I and II) and one term of research ethics (Scientific Integrity and Research Ethics).

3. Satisfactory completion of two approved graduate level elective courses.

4. Participation in the weekly graduate research colloquium.

5. Satisfactory completion of an oral qualifying examination.

6. Satisfactory completion of a significant research project, and preparation of a thesis describing this research.

7. Successful defense of the thesis in an oral examination, and presentation of the work in a public lecture.
COURSE DESCRIPTIONS - GRADUATE

ASTR - Astronomy
ASTR 115 - Advanced Stellar Astrophysics
Chaboyer
A study of the physical processes in stellar interiors, stellar evolution, and nucleosynthesis. Topics to be covered include big bang nucleosynthesis, the equations of stellar structure, equations of state, opacities, nuclear reactions, energy transport in stars, polytrope models, stellar models, the evolution of stars, and supernovae. No student may receive credit for both ASTR 074 and ASTR 115.
Prerequisite: Permission of instructor. Offered: 13W: 12
Offered in alternate years.
ASTR 116 - Galactic Systems
Wegner
The structure of galaxies and the dynamics of stellar systems. Topics include application of the Boltzmann transport equation to stellar systems, star cluster models, spiral structure, stellar populations, and the classification of galaxies. Active galaxies and their physical processes.
Prerequisite: Permission of the instructor. Offered: 13S: Arrange
Offered in alternate years.
ASTR 117 - Interstellar Astrophysics
Structure, dynamics, and energy balance of the interstellar medium. Topics covered include high-energy particle and radiation interactions with interstellar gas, H II regions, shocks, molecular clouds, star forming regions, stellar mass loss nebulae and bubbles, and supernova remnants.
Prerequisite: ASTR 074, or permission of the instructor.
Offered: 14S: Arrange
Offered in alternate years.
ASTR 118 - Observational Cosmology
The observational determination of the structure of the universe. Determination of the astronomical distance scale, Hubble's law, and measurements of the space distribution and peculiar motions of galaxies. Statistical treatment of the data. Quasars and gravitational lenses, nucleosynthesis and the cosmic microwave background. Comparison with cosmological models and theories of galaxy formation.
Prerequisite: ASTR 074, or permission of the instructor.
Offered: 14W: Arrange
Offered in alternate years.
ASTR 122 - Special Topics
Advanced treatment of topics in astronomy.
Offered: All terms: Arrange.

BIOC - Biochemistry
BIOC 101 - Molecular Information in Biological Systems
Together with Genetics 102, this course constitutes the first term of a year-long graduate-level sequence in biochemistry, cellular and molecular biology. The central theme of the course is the storage, retrieval, modification, and inheritance of biological information, as encoded in the molecular organization of proteins and nucleic acids. Topics include the principles of macromolecular interactions; the structure and function of proteins and nucleic acids; the machineries of transcription, translation, and replication; principles of genetics, genomics, and proteomics; and the control and evolution of biological systems. Note that this course must be taken concurrently with Genetics 102 and that students will need to enroll in both courses to complete the Molecular and Cellular Biology Graduate Program requirements for fall term. Not open to undergraduate students. Madden and associates.
Offered: 12F, 13F: M, W, F 8:30-9:50 a.m., X-hour Th, 9:00-10:00 a.m.
BIOC 103 - Biochemistry, Cell and Molecular Biology III
Supattapone and associates
The final term of a year-long graduate-level course in biochemistry, cell and molecular biology. A continuation of BIOC 101 and GENE 102. Topics include cell signaling; neurobiology; metabolism; cytoskeleton, cell shape and movement; mitosis and meiosis, regulation of cell growth and division; oncogenes and tumor suppressor genes; proteosomes and protein turnover; apoptosis.
Prerequisite: BIOC 101 and GENE 102 or permission of the instructor. Not open to undergraduate students. Three lectures per week. Offered: 12S, 13S: M, W, F 8:30-9:50 a.m.
BIOC 110 - Biochemical and Genetic Basis of Medicine (DMS1)
Myers and associates
Cellular and molecular biology: Proteins, DNA and recombinant DNA, gene expression, translation, membranes and the cell cycle. 48 hours of lecture and discussion largely coincident with fall term, but note that this course begins in mid-August.
Prerequisite: Permission of course director. Offered: 12F, 13F: 8.
BIOC 112 - Metabolic Basis of Disease (DMS1)
Barlowe and associates
Course objectives are to help students understand the principles of biochemistry and metabolism in the context of human biology and to understand the molecular basis of specific human diseases. This course is designed to fit with and complement the first and second year curriculum. Emphasis is placed on integration of biochemical, physiological and medical aspects of metabolic diseases. To develop critical evaluation skills, small-group literature discussion sessions focus on current primary literature. The course is presented in eight sections: (1) Cellular Utilization of Glucose; (2) Fuel Metabolism Towards an Understanding of Starvation and Diabetes Mellitus; (3) Lipoproteins and Atherosclerosis; (4) Amino Acids, Nucleotides and Nitrogen Metabolism; (5) Vitamins and Porphyrin; (6) Biochemistry of Digestion and Hepatic Function; (7) Integration of Metabolism in Exercise; (8) Integration of Metabolism in Obesity. Lecture materials combine textbook information, primary literature and clinical case presentations. This course is largely coincident with winter term, but note that it begins in late November. Not open to undergraduates. Graduate students may enroll with permission of the instructor. Barlowe and associates.

Prerequisite: Permission of course director. Offered: 13W, 14W: 8.

BIOC 118 - Advanced Topics in Genetics and Molecular Genetics

The Staff

Each year BIOC 118 will focus on a different topic in genetics. Emphasis on reading and analyzing material from the primary literature.

Prerequisite: Permission of the instructor. Crosslisted as: GENE 118. Offered: 13S, 14S: Arrange.

BIOC 132 - Inorganic Biochemistry

Wilcox

The role of metal ions in biological systems. Topics include metal ion transport, storage and interaction with proteins and nucleic acids, metalloproteins involved in oxygen transport and electron transfer, metalloenzymes involved in activation of oxygen and other sub-strates, and medicinal, toxicity and carcinogenicity aspects of metals, as well as inorganic model chemistry of bioinorganic systems. Several physical methods, including advanced spectroscopic techniques (EXAFS, Raman, ENDOR, NMR), are introduced and their application to current research on the above topics is considered.

Prerequisite: CHEM 041 or BIOL 040, and CHEM 064, or permission of the instructor. Crosslisted as: CHEM 092 and CHEM 132. Offered: 14S: Arrange Offered in alternate years.

BIOC 150 - Neurosciences I: Molecular and Cellular Neuroscience

This course is designed for students with a solid fundamental background in Neuroscience. Students should have completed Medical Neuroscience or the equivalent as a prerequisite. Students without this background who wish to take this course may do so with permission of the instructor. Lectures will cover both classical papers relevant to cellular and molecular neuroscience as well as recent studies that highlight controversial and important findings in this field. Students will be required to read and critique original research papers. Discussion of these papers is an integral part of this course. Physiology graduate students registering for advanced elective credit should register for Physiology 118.

Crosslisted as: Physiology 0150. Offered: 13S: Arrange Offered as requested in alternate years.

BIOC 197 - Graduate Research in Biochemistry, Pre-Qual I

An original individual experimental or theoretical investigation beyond the undergraduate level in biochemistry. This course is open only to graduate students prior to passing their qualifying exam; it may be elected for credit more than once. This course carries one course credit and should be elected by students conducting research and also electing departmental colloquia and one or more other courses. Barlowe and the staff of the Program.

Offered: All terms: Arrange.

BIOC 198 - Graduate Research in Biochemistry, Pre-Qual II

An original individual experimental or theoretical investigation beyond the undergraduate level in biochemistry. This course is open only to graduate students prior to passing their qualifying exam; it may be elected for credit more than once. This course carries two course credits and should be elected by students electing only departmental colloquia in addition to research. Barlowe and the staff of the Program.

Offered: All terms: Arrange.

BIOC 199 - Graduate Research in Biochemistry, Pre-Qual III

An original individual experimental or theoretical investigation beyond the undergraduate level in biochemistry. This course is open only to graduate students prior to passing their qualifying exam; it may be elected for credit more than once. This course carries three course credits and should be elected by students conducting research exclusively in any one term. Barlowe and the staff of the Program.

Offered: All terms: Arrange.

BIOC 297 - Graduate Research in Biochemistry, Post-Qual I

An original individual experimental or theoretical investigation beyond the undergraduate level in
biochemistry. This course is open only to graduate students subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries one course credit and should be elected by students conducting research and also electing departmental colloquia and one or more other courses. Barlowe and the staff of the Program.

Offered: All terms: Arrange.

**BIOC 298 - Graduate Research in Biochemistry, Post-Qual I**

An original individual experimental or theoretical investigation beyond the undergraduate level in biochemistry. This course is open only to graduate students subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries one course credit and should be elected by students electing only departmental colloquia in addition to research. Barlowe and the staff of the Program.

Offered: All terms: Arrange.

**BIOC 299 - Graduate Research in Biochemistry, Post-Qual II**

An original individual experimental or theoretical investigation beyond the undergraduate level in biochemistry. This course is open only to graduate students subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries two course credits and should be elected by students electing only departmental colloquia in addition to research. Barlowe and the staff of the Program.

Offered: All terms: Arrange.

**BIOC 299 - Graduate Research in Biochemistry, Post-Qual III**

An original individual experimental or theoretical investigation beyond the undergraduate level in biochemistry. This course is open only to graduate students subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries three course credits and should be elected by students conducting research exclusively in any one term. Barlowe and the staff of the Program.

Offered: All terms: Arrange.

**BIOL - Biological Sciences**

**BIOL 122 - Advanced Ecological Resilience**

Peart

A more advanced version of Biology 26 (see BIOL 026 course description). Graduate students will develop collaborative projects that contribute to knowledge, based on primary literature, data and/or modeling, with the goal of producing a publishable manuscript. Students may gain credit for only one of BIOL 26, 61 or 122.

Prerequisite: Graduate standing or permission of instructor. Offered: 13F: 2A.

**BIOL 165 - Current Topics in Molecular Genetics**

Grotz, Jack

This course will cover in depth one or more specific topics in molecular genetics. Material will be presented in a manner designed to encourage student participation and to demonstrate how modern molecular, biochemical, immunological and genetic techniques are employed to study problems in molecular biology and genetics. Assignments will be based on readings from the current research literature.

**BIOL 165.1 Gene Regulation in Eukaryotes. 12F: 11**

Each primary literature paper selected in this course will highlight a different aspect of gene regulation. We will focus on the numerous ways in which a gene and or gene product can be regulated starting with examples of the regulation of transcription and finishing with examples of post-translational control.

**BIOL 165.2 Plant Developmental Genetics. 13S: 10A**

This course will cover a range of topics including the development of embryo, root, trichome, leaf, flower, ovule and seed. This literature-based course focuses on molecular genetic approaches, primarily in Arabidopsis thaliana.

Offered: 165.1 12F: 11; 165.2 13S: 10A.

**BIOL 180 - Microscopy Principles and Application**

Bickel

Research in the life sciences is increasingly driven by the need to use microscopy to examine cellular components and processes. The goal of this course is to provide graduate students with a solid foundation in both the theory and practice of light microscopy, with emphasis on fluorescence and confocal techniques and approaches. We will focus on practical aspects of microscope use including experimental design, data collection and analysis. In addition, newly emerging imaging techniques relevant to the life sciences will be discussed. There will be considerable “hands on” training on different microscopes within the Biological Sciences Light Microscopy Facility.

Prerequisite: By permission of instructor, graduate standing. Offered: 12F: 10A.

**BIOL 110 - Scientific Integrity and Research Ethics**

Dietrich

This course is designed to introduce scientific researchers to issues in research ethics. We will emphasize foundational principles underlying scientific integrity and their application to a range of issues including data management, animal and human subjects, collaboration, mentoring, peer review and the ethical implications of different forms of scientific research. Analysis and presentation of case studies will constitute important focal points for discussion in class meetings.

Offered: 12F: Tu 1:00-3:00.

**BIOL 120 - Advanced Population Ecology**
Peart
Described under BIOL 051. Offered in alternate years.
Offered: 12F: 2A.

BIOL 123 - Advanced Community Ecology
McPeek
Described under BIOL 058. Offered in alternate years.
Offered: 13W: 8.

BIOL 128 - Statistics and Experimental Design I
Gilbert-Diamond
Described under BIOL 029.
Prerequisite: Graduate standing. Offered: 13W: 9L, 14W: 2A.

BIOL 129 - Statistics and Experimental Design II
McPeek
Described under BIOL 059. Offered in alternate years.
Prerequisite: Graduate standing and at least one elementary course in statistics. Offered: 13S: 9L.

BIOL 133 - Foundations of Ecological and Evolutionary Biology
The staff
In this graduate course, students will read and discuss a series of classic and contemporary papers taken from the primary literature on various topics in ecology and evolutionary biology. Each week a series of lectures will be given and a set of 2-4 papers will be discussed covering a different major topic. The papers will be chosen to expose students to the foundations of major ideas and theories in ecology and evolution and to contemporary tests of these major theories. Bio 133 covers topics in ecosystem and community ecology, natural selection and adaptation, and research approaches in ecology and evolution. Offered in alternate (odd) years.
Offered: 13F.

BIOL 134 - Foundations of Ecological and Evolutionary Biology II
The staff
In this graduate course, students will read and discuss a series of classic and contemporary papers taken from the primary literature on various topics in ecology and evolutionary biology. Each week a series of lectures will be given and a set of 2-4 papers will be discussed covering a different major topic. The papers will be chosen to expose students to the foundations of major ideas and theories in ecology and evolution and to contemporary tests of these major theories. Bio 134 covers topics in population biology, population genetics, speciation, and macroevolution. Offered in alternate (even) years.

BIOL 138 - Introduction to Polar Systems
Virginia
This course will examine current polar science that has relevance to critical environmental issues and policies for the high latitude regions. It will provide a foundation on topics such as ice core interpretation, declining sea ice and changes in ice sheet dynamics, alterations in the terrestrial and marine carbon cycles, and climate change impacts on polar biodiversity. The later portion of the course will focus on the development of a group interdisciplinary research project. This is a core course in the IGERT Polar Environmental Change curriculum. In keeping with the interdisciplinary theme of this course, several faculty will lecture or lead discussions. Professor Virginia is responsible for organizing the course, administration and assigning final grades.
Crosslisted as: EARS 128. Offered: 12F: Arrange.

BIOL 139 - Computational Molecular Biology
Gross
Described under BIOL 039.
Offered: 13W: 2A.

BIOL 148 - Polar Science, Policy, and Ethics
Virginia
This course examines the connections between polar science and the human dimensions of rapid environmental change in the Arctic. The differing ways of understanding environmental change from the standpoints of western science and traditional knowledge information will be viewed as drivers of policy formulation. The course will emphasize team learning and the development of science communication skills as an important part of the policy research process. This is a core course in the IGERT Polar Environmental Change graduate curriculum and will include instructors from several disciplines. Open to qualified undergraduates by permission of the instructor as Environmental Studies 080.
Offered: 13S: Arrange.

BIOL 152 - Student-Organized Seminar in Ecology and Evolution
The staff
Graduate students who have advanced to candidacy may organize a seminar course on topics of their choosing. The course will be conceived, organized, and led by students with faculty involvement. Course proposals should contain: (1) title; (2) one-page exposition on the intellectual motivation for the course; (3) syllabus, including reading list and example problem sets, if appropriate; (4) name(s) of faculty advisor(s); (5) names of students and postdoctoral researchers that will participate
in the seminar; and if appropriate, (6) a listing of potential products of the seminar, such as joint papers or proposals. Proposals will be evaluated by a faculty committee. Students are encouraged to collaborate with faculty advisors during proposal development.


BIOL 153 - Aquatic Ecology
B. Taylor
Described under BIOL 053. Offered in alternate years.
Offered: 13F: 10A.

BIOL 166 - Molecular Basis of Cancer
Gladfelter
Described under BIOL 066.
Offered: 13W, 14W: 10A.

BIOL 169 - Supervised Teaching in Biology
The staff
This course is required for all graduate students, based on the assertion that an essential element of graduate education is the experience gained in teaching other students. Such teaching experience is of particular relevance to students interested in academic careers. Students will conduct laboratory or discussion sessions in undergraduate courses under the supervision of the course faculty. The faculty and student teaching assistant work very closely to develop lab and discussion assignments. In some cases, the students are encouraged to present lectures for which they receive detailed feedback on their teaching style. In all cases students will receive instruction on effective teaching techniques through weekly preparation sessions. Topics for discussion include how to teach the material, how to run a discussion, how to evaluate student responses, and grading. Performance will be monitored throughout the term and appropriate evaluation, coupled with detailed suggestions for improvement, will be provided. This course is not open to undergraduates.
Offered: All terms: Arrange.

BIOL 171 - Current Topics in Cell Biology
Smith
Described under BIOL 071.
Offered: 13S, 14S: 2A.

BIOL 173 - Cell Signaling
Dolph
Described under BIOL 069.
Offered: 12F, 13F: 2A.

BIOL 176 - Advanced Genetics
Berger
Described under BIOL 076.
Offered: 13S: 3A.

BIOL 197 - Graduate Research I: Level I
The staff
An original individual experimental or theoretical investigation beyond the undergraduate level in one of the fields of biology. This course is open only to graduate students, prior to passing their qualifying examination; it may be elected for credit more than once. This course carries one course credit and should be elected by students conducting research and also electing two or more other graduate or undergraduate courses.
Offered: All terms: Arrange.

BIOL 198 - Graduate Research I: Level II
The staff
An original individual experimental or theoretical investigation beyond the undergraduate level in one of the fields of biology. This course is open only to graduate students, prior to passing their qualifying examination; it may be elected for credit more than once. This course carries two course credits and should be elected by students electing only departmental colloquia in addition to research.
Offered: All terms: Arrange.

BIOL 199 - Graduate Research I: Level III
The staff
An original individual experimental or theoretical investigation beyond the undergraduate level in one of the fields of biology. This course is open only to graduate students, prior to passing their qualifying examination; it may be elected for credit more than once. This course carries three course credits and should be elected by students conducting research exclusively in any one term.
Offered: All terms: Arrange.

BIOL 262 - Mechanisms of Evolution and Development
BIOL 264 - Graduate Research Colloquium in Biological Sciences
The staff
This course is required of all students during each term of residence, except summer. An essential element of scientific training is in the critical analysis and communication of experimental research in an oral format. Evaluation will be based on quality of the work described, quality of critical analysis, and on presentation style, including effective use of audiovisual materials. All students will be required to participate in at least one Journal Club/Research in Progress series. Although minor
variations in format exist among the several series, all students will make oral presentations that describe work from the current literature or their own research. Normally these series meet weekly. This course is not open to undergraduates. BIOL 261, Building a Science Career BIOL 262, Mechanisms of Evolution and Development BIOL 263, Cell Biology BIOL 265, Microbial Ecology and Environmental Biology BIOL 266, Ecology and Evolution BIOL 268, Genes and Gene Products BIOL 269, Plant Molecular Biology BIOL 270, Computational Biology


BIOL 266 - Ecology and Evolution
BIOL 267 - Graduate Research Colloquium in Biological Sciences

The staff

This course is required of all students during each term of residence, except summer. An essential element of scientific training is in the critical analysis and communication of experimental research in an oral format. Evaluation will be based on quality of the work described, quality of critical analysis, and on presentation style, including effective use of audiovisual materials. All students will be required to participate in at least one Journal Club/Research in Progress series. Although minor variations in format exist among the several series, all students will make oral presentations that describe work from the current literature or their own research. Normally these series meet weekly. This course is not open to undergraduates. BIOL 261, Building a Science Career BIOL 262, Mechanisms of Evolution and Development BIOL 263, Cell Biology BIOL 265, Microbial Ecology and Environmental Biology BIOL 266, Ecology and Evolution BIOL 268, Genes and Gene Products BIOL 269, Plant Molecular Biology BIOL 270, Computational Biology


BIOL 268 - Genes and Gene Products
BIOL 269 - Plant Molecular Biology

Offered: 12F, 13W, 13S.

BIOL 270 - Computational Biology
BIOL 271 - Research in Progress Colloquium

This course is designed to monitor participation of first year MCB graduate students in the Research in Progress Seminars. The Research in Progress Seminars are presentations by MCB students, second year and older. These Research in Progress Seminars meet five times per month for 1-1.5 hours from September through May. The course will be taken by all first year MCB students in the Spring term, and the course will monitor Research in Progress Seminar participation throughout the first year.

Offered: 13S, 14S: Arrange.

BIOL 297 - Graduate Research II: Level I

Staff

An original individual experimental or theoretical investigation beyond the undergraduate level in one of the fields of biology. This course is open only to graduate students, subsequent to passing their qualifying examination; it may be elected for credit more than once. This course carries one course credit and should be elected by students conducting research and also electing two or more other graduate or undergraduate courses.

Offered: All terms: Arrange.

BIOL 298 - Graduate Research II: Level II

The staff

An original individual experimental or theoretical investigation beyond the undergraduate level in one of the fields of biology. This course is open only to graduate students, subsequent to passing their qualifying examination; it may be elected for credit more than once. This course carries two course credits and should be elected by students electing only departmental colloquia in addition to research.

Offered: All terms: Arrange.

BIOL 299 - Graduate Research II: Level III

The staff

An original individual experimental or theoretical investigation beyond the undergraduate level in one of the fields of biology. This course is open only to graduate students, subsequent to passing their qualifying examination; it may be elected for credit more than once. This course carries three course credits and should be elected by students conducting research exclusively in any one term.

Offered: All terms: Arrange.

CHEM - Chemistry

CHEM 101 - Special Topics in Physical Chemistry

An in-depth exploration of a specific topic in physical chemistry. This course provides an introduction into the areas of current research in the field. The course is offered in most fall and winter terms, but the content changes according to the chosen topic. For course descriptions, see CHEM 096. 101.1 Quantum Chemistry (Formerly CHEM 102) 101.2 Statistical Thermodynamics (Formerly CHEM 105) 101.3 Molecular Spectroscopy (Formerly CHEM 106) 101.4 Chemistry of Macromolecules (Formerly CHEM 108) 101.7 Introduction to Materials Chemistry 101.8 Chemical Kinetics (Formerly CHEM 107)

CHEM 123 - Graduate Toxicology
This course is open to graduate, medical and advanced undergraduate students. It provides an introduction to toxicology as a discipline, with a focus on the molecular basis for toxicity of chemicals in biological systems. Major topics include: principles of cell and molecular toxicology, xenobiotic metabolism, molecular targets of cellular toxicity, genetic toxicology, chemical carcinogenesis, immunotoxicology, neurotoxicology, clinical toxicology, and quantitative risk assessment. Faculty lectures and discussion.
Prerequisite: Undergraduate or graduate biochemistry, or permission of instructor. Crosslisted as: PHAR 123. Offered: 14W: Arrange. Offered in alternate years.

CHEM 124 - Analytical Chemistry and Inorganic Instrumental Analysis
Jackson/Renock
This course is directed towards graduate students planning to use inorganic chemical analysis in their thesis work. The lectures and seminars focus on the theory and application of modern instrumental analysis and analytical chemistry. The theoretical background for a number of inorganic instrumental analytical methods are given and examples of their application to problems of interest to analytical chemists working in the fields of earth science, chemistry, biology and environmental science are presented. The lectures cover ion chromatography, electrochemistry, atomic absorption, inductively coupled plasma optical emission and inductively coupled plasma mass spectrometry. The theory and concepts of analytical chemistry are provided along with statistical tools, uncertainty calculations and data treatment methods useful in analytical chemistry.
Prerequisite: CHEM 005 and CHEM 006 or equivalents or permission of the instructor. Crosslisted as: EARS 124. Offered: 13S: Arrange. Offered in alternate years.

CHEM 130 - Advanced Inorganic Chemistry: Organometallic Chemistry
A study of the structure, bonding, and chemical properties of organometallic compounds of the main group and transition elements. Applications to organic synthesis and homogeneous catalysis will be discussed, and organometallic compounds of the lanthanide and actinide elements may also be discussed.
Prerequisite: CHEM 064, or permission of the instructor. Crosslisted as: CHEM 090. Offered: 13S: 10 Offered in alternate years.

CHEM 131 - Advanced Inorganic Chemistry: Catalysis
Prerequisite: CHEM 064, and either CHEM 052 or CHEM 058, or permission of the instructor. Crosslisted as: CHEM 091. Offered: 13F: 10 Offered in alternate years.

CHEM 132 - Inorganic Biochemistry
Prerequisite: CHEM 064, and CHEM 041 or BIOL 040, or permission of the instructor. Crosslisted as: CHEM 092 and BIOC 132. Offered: 14S: 10 Offered in alternate years.

CHEM 137 - Methods of Materials Characterization
I. Baker
Prerequisite: ENGS 024, or permission of the instructor. Crosslisted as: PHYS 128 and ENGS 137. Offered: 13S: 2A.

CHEM 140 - Chemistry Research Colloquia
Colloquia presented to the Department of Chemistry by scientists and educators in the chemistry profession on Thursdays, and by graduate students and others conducting research in chemistry and allied fields on Wednesdays as needed. The course is required of all graduate students in chemistry in each term except summer. The course is not open for credit to undergraduates. The staff.
Offered: All but summer terms: W 4:00-5:00 p.m., Th 10:30-noon.

CHEM 151 - Physical Organic Chemistry
Prerequisite: CHEM 052 or CHEM 058, or permission of the instructor. Crosslisted as: CHEM 093. Offered: 12F: 9L Offered in alternate years.

CHEM 152 - Advanced Organic Synthesis and Mechanisms
Consideration of organic chemical reactions at an advanced level. Current knowledge concerning synthetic methods, reaction mechanisms, reactive intermediates, conformational analysis, and biosynthesis is discussed in the context of modern organic chemistry.
Prerequisite: CHEM 151, or permission of the instructor. Offered: 13S: Arrange.

CHEM 153 - Chemistry of Natural Products
A survey of the application of modern synthetic methods to the total synthesis of natural products. Coverage will include retrosynthetic analysis and synthetic planning and an overview of the preparation of a wide variety of important natural products. Emphasis will be placed on student problem-solving in the context of the synthesis of complex molecules.
Prerequisite: CHEM 152, or permission of the instructor. Offered: 12F: 10.

CHEM 157 - Topics in Advanced Organic Chemistry
Treatment at an advanced level of one or more areas of organic chemistry. The subject matter may vary from offering to offering; accordingly, the course may be taken for credit more than once. Offered on a tutorial basis to qualified students.
Offered: 14W: Arrange.
CHEM 159 - Chemistry of Heterocyclic Compounds
An introduction to the chemical, physical, and spectroscopic properties of heterocyclic compounds. Coverage will include reactions, synthesis, stereochemistry, and unusual rearrangements. Attention will also be given to natural product synthesis and to heterocycles of biological interest.
Prerequisite: Permission of the instructor. Offered: 14S: Arrange.

CHEM 161 - Topics in Advanced Biophysical Chemistry
Treatment at an advanced level of one or more areas of biophysical chemistry. The subject matter varies from offering to offering; accordingly the course may be taken for credit more than once.

CHEM 161.1 - Membrane Biophysics.
Cantor, Mierke
The structure and function of cell membranes, with emphasis on the complex behavior of intrinsic membrane proteins and its relation to physical properties of the lipid bilayer.
Distribution: SCI. Prerequisite: CHEM 041 and CHEM 042 or CHEM 067, or permission of the instructor.

CHEM 161.2 - Biomolecular Simulations.
Cantor and Mierke
An advanced treatment of modern computational approaches to the folding, structure, and dynamics of proteins and nucleic acids and their complexes. Topics include folding, searching algorithms, homology modeling, energy landscape deformation, and multi-dimensional searching.
Distribution: SCI. Prerequisite: CHEM 041 and CHEM 042 or CHEM 067, or permission of the instructor.

CHEM 161.3 - Biomolecular NMR.
Mierke
The theoretical and practical aspects of the modern use of nuclear magnetic resonance in the study of biomolecules including peptides/proteins, synthetic and natural products, and nucleic acids will be developed.
Distribution: SCI. Prerequisite: CHEM 041 and CHEM 042 or CHEM 067, or permission of the instructor.

CHEM 161.4 - Structure and Dynamics of Biomolecules.
Mierke
The theoretical and practical aspects for the determination of the structure and dynamics of proteins, and nucleic acids will be developed. Particular emphasis will be placed on the utilization of X-ray diffraction, cryo-electron microscopy, and high-resolution NMR and the computational approaches associated with them.

CHEM 161.5 - Protein Crystallography.
Kull
Theoretical aspects for the determination of protein structures using X-ray crystallography. Topics will include a detailed description of crystal symmetry, diffraction theory, data collection and processing, and methods for solving the crystallographic phase problem.

CHEM 256 - Graduate Instruction in Teaching
Milde, Welder
A course in the methodology and practice of chemistry teaching at the undergraduate college level. Topics such as laboratory supervision and safety, grading issues, special needs students, lecturing and tutoring techniques, exam preparation, and the teacher/student relationship will be discussed through readings, class discussions, and student presentations. This course is a prerequisite to the supervised undergraduate teaching requirement for the Ph.D. degree in chemistry. Required of entering graduate students. This course is not open for credit to undergraduates.
Offered: 12F, 13F: Arrange.

CHEM 257 - Supervised Undergraduate Teaching in Chemistry
Chair and staff of the Department
Teaching in chemistry undergraduate courses under the supervision of a faculty member. Normally students enrolled in this course teach alongside faculty in undergraduate instructional laboratories. This course is open only to graduate students; it may be elected for credit more than once.
Prerequisite: CHEM 0256 or previous teaching experience in undergraduate chemistry courses. Offered: All terms: Arrange.

CHEM 260 - Graduate Research Colloquium in Organometallic Chemistry
The staff
This course is available to graduate students during each term of residence, except for the summer term. An essential element of scientific training is in the critical analysis and communication of experimental research in an oral format. Evaluation will be based on quality of the work, quality of critical analysis, and on presentation style, including effective use of audiovisual materials. All
enrolled students will make oral presentations that describe work from the current literature or their own research. Normally these series meet weekly. This course is not open to registration by undergraduates.

Offered: All but summer terms: Arrange.

CHEM 261 - Graduate Research Colloquium in Materials Chemistry

The staff.

This course is available to graduate students during each term of residence, except for the summer term. An essential element of scientific training is in the critical analysis and communication of experimental research in an oral format. Evaluation will be based on quality of the work, quality of critical analysis, and on presentation style, including effective use of audiovisual materials. All enrolled students will make oral presentations that describe work from the current literature or their own research. Normally these series meet weekly. This course is not open to registration by undergraduates.

Offered: All but summer terms: Arrange.

CHEM 262 - Graduate Research Colloquium in Synthetic Organic Chemistry

The staff.

This course is available to graduate students during each term of residence, except for the summer term. An essential element of scientific training is in the critical analysis and communication of experimental research in an oral format. Evaluation will be based on quality of the work, quality of critical analysis, and on presentation style, including effective use of audiovisual materials. All enrolled students will make oral presentations that describe work from the current literature or their own research. Normally these series meet weekly. This course is not open to registration by undergraduates.

Offered: All but summer terms: Arrange.

CHEM 264 - Graduate Research Colloquium in Biophysical Chemistry

The staff.

This course is available to graduate students during each term of residence, except for the summer term. An essential element of scientific training is in the critical analysis and communication of experimental research in an oral format. Evaluation will be based on quality of the work, quality of critical analysis, and on presentation style, including effective use of audiovisual materials. All enrolled students will make oral presentations that describe work from the current literature or their own research. Normally these series meet weekly. This course is not open to registration by undergraduates.

Offered: All but summer terms: Arrange.

CHEM 297 - Graduate Investigation in Chemistry A

Chair and staff of the Department.

An original and individual experimental or theoretical investigation beyond the undergraduate level in one of the fields of chemistry. This course is open only to graduate students; it may be elected for credit more than once. This course carries one course credit and should be elected by students conducting research and also electing two or more other graduate or undergraduate courses.

Offered: All terms: Arrange.

CHEM 298 - Graduate Investigation in Chemistry B

Chair and staff of the Department.

An original and individual experimental or theoretical investigation beyond the undergraduate level in one of the fields of chemistry. This course is open only to graduate students; it may be elected for credit more than once. This course carries two course credits and should be elected by students selecting only departmental colloquia in addition to research.

Offered: All terms: Arrange.

CHEM 299 - Graduate Investigation in Chemistry C

Chair and staff of the Department.

An original and individual experimental or theoretical investigation beyond the undergraduate level in one of the fields of chemistry. This course is open only to graduate students; it may be elected for credit more than once. This course carries three course credits and should be elected by students conducting research exclusively in any one term.

Offered: All terms: Arrange.

COLT - Comparative Literature

COLT 100 - Contemporary Literary Criticism and Theory

Fuechtner (12F), Biron (13F)
In 12F, *Culture and Psychoanalysis*. This introduction to contemporary literary theory and cultural criticism will focus on the role psychoanalysis plays as a critical tool or reference point for critique. We will investigate the historical roots and contemporary life of psychoanalytic criticism by reading texts by Nietzsche, Freud, Lacan, Adorno, Benjamin, Foucault, Derrida, Kristeva, Butler and Zizek. These texts also reflect on fundamental questions of cultural analysis such as the question of authorship or the objects of cultural analysis. Open to M.A. candidates only. Fuechtner.

In 13F, *Meaning...* The concept of "meaning" relies on certain assumptions about texts, interpretation, and communities. Attending to the roots of contemporary critical practices in philosophy, linguistics, and semiotics, we will consider some of the latest, "cutting edge" ideas in literary and critical theory as they relate to all kinds of cultural "objects": written texts, films, bodies, identities, buildings, cities, nations, etc. Works by Hegel, Nietzsche, Saussure, Kristeva, Foucault, Lacan, Benjamin, Derrida, Butler, and others. Open to M.A. candidates only. Biron.

**Offered: 12F: 2 13F: W2-5.**

**COLT 101 - Topics in Literary Criticism and Theory**

In 13W, see description under COLT 073. Prerequisite for M.A. candidates: COLT 100.

In 14W, see description under COLT 073. Prerequisite for M.A. candidates: COLT 100.

Offered: 13W, 14W: 2A.

**COLT 102 - Tutorial**

Arrange with advisor. This course is open to M.A. candidates only.

Offered: 12F, 13F: Arrange.

**COLT 105 - Graduate Seminar**

Fuechtner (12W), Washburn (13W)

This course is open to M.A. candidates only.

Offered: 12W, 13W: Arrange.

**COLT 106 - Graduate Research**

Offered: Arrange.

**COSC - Computer Science**

**COSC 135 - Data Stream Algorithms**

Chakrabarti

Crosslisted as: Described under COSC 035. Offered: Not offered every year.

**COSC 149 - Topics in Algorithms and Complexity (Formerly COSC 185)**

Jayanti

Offered: 13S: 11.

**COSC 165 - Smartphone Programming**

Campbell

Crosslisted as: Described under COSC 065. Offered: 13S: 10.

**COSC 169 - Topics in Computer Systems (Formerly COSC 188)**

Smith

Offered: 13W: Arrange.

**COSC 170 - Numerical and Computational Tools for Applied Science (Formerly COSC 136)**

Grigoryan

Crosslisted as: Described under COSC 070. Offered: 13S: 2A.

**COSC 174 - Machine Learning and Statistical Data Analysis (Formerly COSC 134)**

Torresani

Crosslisted as: Described under COSC 074. Offered: 13W: 10A.

**COSC 175 - Introduction to Bioinformatics (Formerly COSC 143)**

Bailley-Kellogg and Grigoryan

Crosslisted as: Described under COSC 075. Offered: 12F: 2A.

**COSC 179 - Introduction to Computational Neuroscience (Formerly COSC 153)**

Granger

Crosslisted as: PSYC 140. Offered: 12F: 2A.

**COSC 183 - Computer Vision (Formerly COSC 0164)**

Torresani

Crosslisted as: Described under COSC 083. Offered: 13W: 10A.

**COSC 184 - Mathematical Optimization and Modeling (Formerly COSC 146)**

Spencer

Crosslisted as: Described under COSC 084. Offered: 13W: Arrange.

**COSC 186 - Computational Structural Biology**

Bailey-Kellogg and Grigoryan

Crosslisted as: Described under COSC 086. Offered: 13W: 2A.

**COSC 189 - Topics in Applied Computer Science**
whose broad goal is to classify computational problems

demonstrate competency in the material of COSC 031.
Prerequisite: A grade of B+ or better in COSC 031, or passing an examination administered by the department to demonstrate competency in the material of COSC 031. Offered: 13S: Arrange.

Offered: 13W: Arrange.

Offered: 13W: Arrange.

Offered: 13S: Arrange.

Dartmouth College

COSC 239 - Computational Complexity (Formerly COSC 109)
Chakrabarti

This course covers the basics of computational complexity, whose broad goal is to classify computational problems

into classes based on their inherent resource requirements. Five key computational resources are studied: time, space, nondeterminism, randomness, and interaction. Key concepts studied include reductions, the polynomial hierarchy, Boolean circuits, pseudorandomness and one-way functions, probabilistic proof systems, and hardness of approximation.

Prerequisite: COSC 039 or equivalent. Students need to be familiar with the formalism of the Turing Machine, and with the notion of NP-completeness. Offered: 13S: Arrange.

COSC 240 - Numerical Linear Algebra (Formerly COSC 106)
The course examines in the context of modern computational practice algorithms for solving linear systems \( Ax = b \) and \( Az = \lambda x \). Matrix decomposition algorithms, matrix inversion, and eigenvector expansions are studied. Algorithms for special matrix classes are featured, including symmetric positive definite matrices, banded matrices, and sparse matrices. Error analysis and complexity analysis of the algorithms are covered. The algorithms are implemented for selected examples chosen from elimination methods (linear systems), least squares (filters), linear programming, incidence matrixes (networks and graphics), diagonalization (convolution), sparse matrices (partial differential equations).

Prerequisite: COSC 071, MATH 026, or ENGS 091. Students are to be familiar with approximation theory, error analysis, direct and iterative techniques for solving linear systems, and discretization of continuous problems to the level normally encountered in an undergraduate course in numerical analysis. Crosslisted as: ENGS 106 and MATH 116. Offered: Not offered every year.

COSC 251 - Computer Architecture (Formerly COSC 107)
Berk

Prerequisite: ENGS 031 and COSC 051. COSC 057, COSC 058, or equivalent is recommended. Crosslisted as: ENGS 116. Offered: 12F: 10.

COSC 258 - Advanced Operating Systems (Formerly COSC 108)
Staff

This course covers advanced topics in operating systems, including issues such as the hardware/software interface, operating-system structure, CPU scheduling, concurrency, virtual memory, interprocess communication, file systems, protection, security, fault tolerance, and transaction processing. The course also considers many of these topics in the context of distributed systems.

Prerequisite: A grade of B+ or better in COSC 058, or passing an examination administered by the department to demonstrate competency in the material of COSC 058. Offered: 13W: Arrange.
COSC 259 - Programming Languages (Formerly COSC 118)

This course covers fundamental and advanced topics in the design, implementation and use of imperative, functional, logical and object-oriented programming languages. Topics covered include formal definitions of languages, tools for automatic program translation, parameter passing, scoping, type systems, control structures and automatic memory management. For each language category, implementation issues will be discussed, and program development strategies illustrated through programming exercises.

Prerequisite: COSC 059. An undergraduate course in compilers (COSC 057) is recommended. Offered: Not offered every year.

COSC 276 - Advanced Artificial Intelligence (Formerly COSC 104)

This course is a graduate-level survey of artificial intelligence. It covers the basic principles underlying artificial intelligence (search methods, knowledge representation and expert systems, planning, learning, etc.) and examples of particular artificial intelligence applications areas (natural language understanding, vision, robotics).

Prerequisite: COSC 076. Offered: Not offered every year.

COSC 294 - Reading Course (Formerly COSC 180)

COSC 295 - Practical Training

Student participates in off-campus Curricular Practical Training, which is an integral part of the established curriculum. This course does not count toward the number of courses required for any degree. Permission of the departmental advisor to Master's students required.

COSC 296 - Supervised Undergraduate Teaching (Formerly COSC 257)

May be taken multiple times for credit. One course equivalent.

COSC 297 - Graduate Research

Student participates in research under the supervision of a faculty member. May be taken multiple times for credit. One course equivalent. Permission required.

COSC 298 - Thesis Research

Student participates in research under the supervision of a faculty member. May be taken multiple times for credit. Two course equivalents. Permission required.

COSC 299 - Full-Time Thesis Research

Student participates in research under the supervision of a faculty member. May be taken multiple times for credit. Three course equivalents. Permission required.

ECS - The Dartmouth Institute

ECS 100 - Inferential Methods and Systematic Review: Part 1

Robin Larson

In this course students engage in thinking about common health care related questions and identifying basic approaches and challenges to studying them. Part 1 of this course focuses on recognizing the purpose, structure, strengths and weaknesses of various study designs, while developing skills to critically assess the relevance and validity of their conclusions. At the same time, each student begins to develop a research question of their own and, after conducting a preliminary literature search, submits a proposal for conducting a systematic review.

4 credits; (HP, P, LP, NC)

*Core Requirement for MPH and MS

Prerequisites: None

Offered: Late Summer - Thursdays 8:00 am - 12:00 pm.

ECS 102 - Inferential Methods and Systematic Review: Part 2

Robin Larson

Part 2 of this course is dedicated to step-by-step instruction on conducting and communicating the findings of a systematic review. Students work in pairs or trios to hone a single research question, identify and critically appraise the peer-reviewed literature on the topic, use statistical analyses to interpret and summarize their findings, and present the work in both a poster session and a final manuscript. Each team submits multiple intermediate products (a revised proposal, data collection forms, draft methods, mock tables and figures, an abstract, and a draft paper) and is given numerous opportunities for peer and instructor feedback prior to presenting their poster and submitting their final manuscript.

4 credits; (HP, P, LP, NC)

*Core Requirement for MPH and MS

Prerequisites: ECS 100

Offered: Fall - Thursdays 8:00 am - 12:00 pm.

ECS 107 - Pharmaceuticals, Health and Health Policy

Nancy Morden

This is a course concerning prescription benefits, access, and utilization in the US. The class will study current prescription access and barriers and their impact on health and health costs in the US. The course will consider the interplay between prescription drug spending and overall health costs with attention to market issues including moral hazard, adverse selection, direct to consumer advertising, public policy, and the influence of insurance and
information on patient/consumer preferences. Focusing largely on Medicaid and the new Medicare Part D drug benefit, the course will examine the theory and effects of formularies, cost-sharing, prior approval requirements and optimal prescription access. The course will conclude with a brief introduction to the research opportunities and obstacles created by prescription claims data.

4 credits; (HP, P, LP, NC)

Prerequisites: ECS 111 or permission of the instructor.

Offered: Spring - Fridays 8:00 am - 12:00 pm.

ECS 111 - Critical Issues in Health and Health Care

Paul Gardent

This course is designed to provide an opportunity for all newly-enrolled Master's students to develop a foundational understanding of critical issues in health and health care today, especially as they relate to key aspects of the research and practice of TDI. The course will use lectures and a series of case studies, discussed from both the public health and health care delivery perspectives, to provide grounding in issues that can be explored in depth during the rest of the academic year. Students will explore how to improve the health of a population, the boundaries and financing of the US health care system, and different methods used to analyze and present solutions to problems in health and health care.

4 credits; (HP, P, LP, NC)

*Core Requirement for MPH and MS

Prerequisites: None

Offered: Late Summer - Fridays 8:00 am - 12:00 pm.

ECS 112 - Special Topics in Health Policy: Medical Care and the Corporation

Paul Gardent and Michael Zubkoff

This course is intended to 1) illustrate the applicability of management concepts and techniques to the health care and biotechnology industries; 2) enhance the ability of managers to serve as trustees of health care organizations; and 3) demonstrate how corporate managers can exercise judgment and control over expenditures for health care benefits while protecting the health of their employees. The characteristics and components of the health care system and their interactions and determinants will be analyzed. The history of corporate and governmental intervention in health care will be reviewed. The importance of understanding the medical market dynamics and the options for data-driven strategies for market reform will be stressed. Case examples will highlight the use of new analytic techniques for understanding and managing the medical markets.

3 credits; (HP, P, LP, NC). Enrollment in this course is officially in the Fall term, although the course starts during the Late Summer term. This course is cross-listed with Tuck School of Business in their MBA program. It is limited to MS students in Health Care Leadership concentration.

Prerequisites: None

Offered: Fall - Wednesdays 4:45 pm - 8:15 pm.

ECS 113 - Understanding Health Reform

Carrie Colla

This five-week two-credit short course is intended to further students understanding of health policy and financing in the United States through study of the Patient Protection and Affordable Care Act (PPACA). Specific areas of study will include accountable care organizations, health information technology, employer and individual insurance mandates, comparative effectiveness research, and insurance expansions. Learning takes place through readings of selected manuscripts, lecture and discussion, and assignments.

2 credits (HP, P, LP, NC)

Offered: Winter - Fridays 1:00 pm - 4:00 pm (Jan 4-Feb 1).

ECS 115 - Strategic & Financial Management of Health Care Organizations

Paul Gardent

Strategic and Financial Management of Health Care Institutions offers students the opportunity to learn about and practice strategic and financial management as those disciplines apply to health care institutions. By the end of the course, students will be able to understand financial accounting, cost accounting, financial analysis, financial strategy, organizational structure, strategic planning, environmental analysis, and marketing. Students will be able to apply financial techniques to strategic analysis of the health care environment, cost reduction in health care and to organizational decision making. The ability to apply that knowledge will be reinforced through projects, casework and homework problems. The course integrates textbooks, cases, and projects. The first half of the course focuses on financial analysis; the second half of the course focuses on strategy.

4 credits; (HP, P, LP, NC)

Required for MPH

Prerequisites: No economics preparation assumed

Offered: Winter - Fridays 8:00 am - 12:00 pm.

ECS 117 - Continual Improvement of Healthcare: An Overview

Tina Foster and Greg Ogrinc

This course offers participants the opportunity to discover and preview the knowledge, methods, and skills necessary to effect the continual improvement of the quality and
value of health care. Participants will be offered an opportunity to connect that knowledge, and those methods and skills, to their personal life and work. This course includes a significant amount of weekly pre-class preparation. Small group work is encouraged during the afternoon lab period.

4 credits; (HP, P, LP, NC)

*Core Requirement for MPH and MS

Prerequisites: None

Offered: Fall - Tuesdays 8:00 am - 12:00 pm.

ECS 119 - Decision and Cost-Effectiveness Analysis: Practicum

Anna Tosteson and Sam Finlayson

This course, which covers the fundamental principles and mechanics of decision analysis and cost-effectiveness analysis, is offered in conjunction with ECS 121 (see its description below). Students in ECS 119 participate in the same weekly assignments and attend the same lectures as students in ECS 121, but students in ECS 119 complete an independent practicum project and paper instead of a small group project. Approval of a practicum project by the course instructors is required before a student can pre-register for ECS 119.

6 credits; (HP, P, LP, NC)

Prerequisites: ECS 100, 140A, 140B, and permission from instructor prior to pre-registration.

Offered: Spring - Tuesdays 1:00 pm - 5:00 pm.

ECS 122 - Survey Research Methods and Principles

Lisa Schwartz and Steve Woloshin

This course introduces the basic skills needed to conduct and present survey research. It will focus on two aspects of such research: designing and administering a survey (primary data collection); and accessing, analyzing and reporting on data from publicly available national survey data (secondary data analysis). Topics covered will include survey design, sampling, validity, reliability, data collection, analysis, interpretation and reporting of results.

To reinforce practical skills, the course will include weekly computer labs, research in progress sessions to critique draft survey instruments, and a journal club to critically read articles reporting survey results.

4 credits; (HP, P, LP, NC)

Prerequisites: ECS 140A, 140B

Offered: Winter - Wednesdays 9:00 am - 3:30 pm.

ECS 124 - Design & Improvement of Clinical Microsystems

Tina Foster, Marjorie Godfrey and Joel Lazar

This course creates an opportunity for students to study and apply the principles and concepts learned in ECS 117, The Continual Improvement of Health Care, to the work of managing the health and value of health care for a defined population of patients. Participants will work in partnership with selected managed care settings throughout the United States. Specifically, this course will offer participants an opportunity to identify the processes involved in managing a panel of patients, learn the knowledge and skills providers need to manage panels and provide optimal patient care, identify approaches for taking costs out of the care while maintaining or improving quality and enhancing customer satisfaction, understand the difference between the efforts for improvement of care at the front line and in the front office and how they may be related, and identify some of the barriers to making the health of a population better.

6 credits; (HP, P, LP, NC)

Prerequisites: ECS 117

Offered: Spring - Tuesdays 8:00 am - 12:00 pm.

ECS 125 - Qualitative Methods Toolbox (SHORT COURSE)

Louise Davies

This short course is aimed at helping students develop basic skills with commonly used non-numeric data. We will cover approaches to sound collection of data, and move through an actual data analysis process, finishing with written and visual communication of findings. The basic principles of qualitative research design and analysis using grounded theory will be covered. In addition,
students will gain experience with interviewing and focus group facilitation, basic data analysis (by hand and with qualitative analysis software), and other relevant qualitative research skills.

2 credits; (HP, P, LP, NC)

Prerequisites: ECS 100

Offered: Winter - Tuesdays 8:00 am - 12:00 pm (Jan 8-Feb 5).

ECS 126 - Statistical Measurement and Analysis for Quality Improvement

Mark Splaine and Greg Ogrinc

This course explores the history and theory of statistical process control and its application to health care. Specific topics covered include: development of measures; data collection; graphical display of data; the theory and construction of control charts for means, proportions, counts and rare events; statistical testing with control charts; analysis of means. Benchmarking and an organizational approach to measurement and improvement are discussed. Different study designs for improvement work are explored. The course emphasizes application of theories and principles through the use of case studies, small group exercises and interactive discussions with guest presenters. Lab exercises, a group project and a take-home final exam are required elements of the course.

4 credits; (HP, P, LP, NC)

Prerequisites: ECS 117, ECS 140A and B (preferred)

Offered: Winter - Tuesdays 1:00 pm - 5:00 pm.

ECS 127 - Patient Safety: Reducing Medical Errors (SHORT COURSE)

Gautham Suresh and Samuel Casella

With medical errors causing up to 98,000 deaths each year in US hospitals, Patient Safety is a topic of great importance. This course will teach students the basic concepts and principles of patient safety, and will arm them with practical tools to improve Patient Safety in healthcare settings. Students will also learn about important resources on Patient Safety that will allow them to keep up to date with new emerging knowledge in Safety.

2 credits; (HP, P, LP, NC)

Prerequisites: ECS 117

Offered: Spring - Thursdays 1:00 pm - 5:00 pm (Mar 28-April 25).

ECS 130 - Practical Approaches to Today's Health Care Ethics Challenges (SHORT COURSE)

William A. Nelson

This highly interactive, inter-professional elective is designed to give students an overview of health care ethics, including recognizing and responding to contemporary clinical, research, and organizational ethical conflicts in health care. The students will become familiar with the application of ethics principles to today's health care ethics challenges faced by health care professionals. Through the discussion of case studies, students will build practical ethical reasoning skills and strategies for dealing with frequently encountered ethics issues, as well as approaches for anticipating and decreasing the presence of ethics conflicts. Students will also gain an understanding of the structure and function of a Hospital Ethics Committees and an Institutional Review Board/Committee for the Protection of Human Subjects. Emphasis throughout the elective will be on critical thinking, real-world application and decision-making in a professional environment.

2 credits; (HP, P, LP, NC)

Prerequisites: None

Offered: Late Summer - Tuesdays 9:00 am - 11:30 am (8/28, 9/4, 9/18, 9/25) and Thursdays 1:00 pm - 3:30 pm (9/13 and 9/20).

ECS 131 - Patient Centered Health Communications

Alice Andrews and Dale Vidal

Health care decisions are complicated – really complicated – and frequently lack evidence to determine a ‘one best’ course of treatment. As such, patient-centered health communications increasingly are recognized as a critical means to facilitate health care decisions that provide patients with “the care they need, and no less; and the care they want and no more” (Al Mulley, The Dartmouth Center for Health Care Delivery Science)

The objectives of this short course are to 1) engage you to think broadly about the impact of communication at the patient, institutional, and population level; 2) to gain skills and experience related to the design and development of decision support tools and methods; 3) to understand the challenges involved in implementing decision support into practice at both the institution and international level.

Offered: Winter.

ECS 140A - Epidemiology/Biostatistics: Part 1

H. Gilbert Welch

The epidemiology component of this course introduces the basic principles of epidemiology, including formulation of the research question, choice of study subjects, measures of disease frequency, assessment of exposure and disease status, study design (cross-sectional studies, prospective and retrospective cohort studies, case-control studies, and clinical trials), measures of association between exposure and disease (risk ratio and risk difference measures) and causal inference. Taught as lectures and assigned exercises, this course stresses the practical applications of epidemiological techniques.
The epidemiological portion of this course extends the basic principles of epidemiology from ECS140A and introduces additional basic principles of epidemiology, including measurement precision and accuracy, use of statistical testing, and interval estimation in epidemiological studies. Taught as lectures and assigned exercises, this course stresses the practical applications of epidemiological techniques. The epidemiological portion examines methods used to evaluate the role of chance, bias, and confounding in epidemiological studies. Topics include sources and definitions of bias and confounding, analytic techniques, e.g., stratified analyses, Mantel-Hanszel techniques, uses of logistic regression analysis in cohort and case control studies, and introduction to life table analysis using both Kaplan-Meir and regression techniques. Other topics include planning data management and analysis in epidemiological studies and estimating sample size. Lectures are illustrated by reference to epidemiological data.

The biostatistical portion of the course continues the examination of topics raised in the Late Summer and Fall terms (See ECS 140A and 140B).

4 credits; (HP, P, LP, NC)

*Core Requirement for MPH and MS
Prerequisites: ECS 140A
Offered: Late Summer - Mondays 8:00 am - 5:00 pm.

ECS 140B - Epidemiology/Biostatistics: Part 2
H. Gilbert Welch

The biostatistical topics in this course include vital rates and ratios, probability concepts, discrete and continuous probability distributions, populations and samples, and introduction to the use of computers for statistical analysis.

4 credits; (HP, P, LP, NC)

*Core Requirement for MPH and MS
Prerequisites: ECS 140A
Offered: Fall - Mondays 8:00 am - 5:00 pm.

ECS 141 - Epidemiology/Biostatistics 2
Brenda Sirovich and Matthew Davis

The biostatistical topics in this course include exploring and organizing data, life tables, nonparametric analysis, sampling distributions and statistical inference, statistical estimations, hypothesis testing, sample size and power, two-sample comparisons, multiple comparisons, association and correlation, and simple linear regression.

4 credits; (HP, P, LP, NC)

*Core Requirement for MPH and MS
Prerequisites: ECS 140A
Offered: Fall - Mondays 8:00 am - 5:00 pm.

ECS 144 - The Current Status of Practice Variation Research (SHORT COURSE)
John Wennberg

This four-session seminar will focus on readings from the book, Tracking Medicine, by John E. (Jack) Wennberg. Wennberg reviews his and his colleagues’ work on practice variations, beginning with small area variation in Vermont, extending through efforts to evaluate the reasons behind variation in surgical procedures, and concluding with the more recent work associated with overuse of supply sensitive care as described in the Dartmouth Atlas of Health Care. The course includes a section on current health policy as it relates to practice variation. The format of each session will include an initial lecture followed by small group discussions with a report back at the end of each afternoon.

3 credits, (HP, P, LP, NC)
Prerequisites: None
Offered: Winter - Mondays 8:00 am - 5:00 pm.

ECS 147 - Advanced Methods in Health Services Research
Tracy Onega

This course will develop student analytic competencies to the level necessary to conceptualize, plan, carry out, and effectively communicate small research projects in patient care, epidemiology, or health services. Lectures, demonstrations, and labs will be used to integrate and extend methods introduced in other TDI courses. The course will also cover new methods in epidemiology and health services. The students will use research datasets from the Medical Care Epidemiology Unit at TDI, including Medicare data, in classroom lab exercises and course assignments. Course topics focus on key aspects observational research including risk adjustment, multilevel analyses, instrumental variables, and small area analysis. Practical skill areas will include programming in STATA, studying datasets for completeness and quality, designing tables, and figures, and data management techniques. Emphasis is on becoming independent in analytic workflow. The instructors will tutor students as they develop their own analytic projects.

6 credits; (HP, P, LP, NC)
Prerequisites: ECS 140A, 140B, 141
Offered: Spring - Mondays 8:30 am - 4:00 pm.

ECS 151 - Environmental Health Science and Policy
Carolyn Murray and Robert McLellan

This course engages students in the exploration of major environmental and occupational health issues through application of the basic tools of environmental science.
including epidemiologic methods, toxicology and risk assessment. Participants will examine the relationship between environmental and occupational exposures and human disease with emphasis on the interface of science and policy, the role of regulatory agencies and environmental risk communication. Topics include air and water quality, hazardous waste, radiation, heavy metals, food safety, environmental pathogens, and clinical occupational medicine. Faculty use a variety of teaching tools including lectures, audiovisual media, case studies, guest experts, and assigned readings/exercises. As a culminating project, students will author an environmental policy white paper based on a synthesis of scientific evidence.

4 credits; (HP, P, LP, NC)

Required for MPH

Prerequisites: ECS 140A (or equivalent introductory epidemiology/biostatistics course) and ECS 100 or approval of the instructor.

Offered: Winter - Thursdays 8:00 am - 12:00 pm.

ECS 154 - Social and Behavioral Determinants of Health

Lisa Purvis

This course describes the evolution of the predominant illness patterns that dominate contemporary populations. It delves into explanations for individual and population health that focus primarily social and behavioral determinants for health promotion and disease prevention. Finally, it examines local and global responses to burgeoning factors that will significantly impact population health in the coming decades.

4 credits; (HP, P, LP, NC)

Required for MPH

Prerequisites: None

Offered: Late Summer - Wednesdays 1:00 pm - 5:00 pm.

ECS 155 - The Geographies of Health and Disease

Ethan Berke

This course provides a broad introduction to medical geography, spatial epidemiology, and the principles and methods used in the disciplines. The course is divided into three parts. The first section introduces the importance of place in understanding disease and health and covers topics in spatial epidemiology and analysis of geographic data. The second section uses case studies to explore the geography of disease, including infectious diseases and diffusion models, small area studies, workforce issues, and chronic disease. The third section of the course covers several special topics including the challenges of using aggregate data, the built environment and neighborhood planning, and parcel-level analysis in relation to chronic disease and health promotion. Students will be introduced to geographic information systems (GIS) software. Learning takes place through lecture and discussion, critical reading of selected manuscripts, weekly GIS lab sessions, assignments, and a team project.

4 credits; (HP, P, LP, NC)

Prerequisites: ECS 140A, 140B, or permission of the instructor

Offered: Spring - Thursdays 10:00 am - 11:50 am (plus a choice of labs on either Wednesdays from 2:00 pm - 3:50 pm or Thursdays from 10:00 am - 11:50 am).

ECS 160 - Public Health Capstone: Part 1

Rosemary Orgren and Scott Shipman

The public health capstone project provides students with an opportunity to apply principles and skills learned in the classroom and in the field – through the measurement, organization, and improvement of public health care. Part 1 of this course is designed to expose students to potential topic areas for in-depth scholarly work to be completed in Part 2.

1 credit (C, NC)

Required for MPH: Not available for MS, PhD, Post-doc or Special students.

Prerequisites: ECS 100, 102, 111, 115, 117, 140A and B, 151, 154, or consent of course director.

Offered: Winter - Thursdays 1:00 pm - 4:00 pm.

ECS 161 - Public Health Internship

Rosemary Orgren and Scott Shipman

The public health field internship provides students with an opportunity to apply principles and skills learned in the classroom - the measurement, organization, and improvement of public health care - to real situations in the field. A minimum of 200 hours is to be spent at the placement site during the winter and spring terms. Attendance at public health-related conferences, events, and meetings is highly recommended throughout the year and can be counted toward an additional 40 hours of required public health-related education. Typically, this internship occurs in the final term of the year, but other arrangements are possible with permission of the course director. Students who have completed their internships prepare and present posters at the conclusion of the spring term and complete an exit appraisal of their experience and achievements.

4 credits (C, NC)

Required for MPH: Not available for MS, PhD, Post-doc or Special students.

Prerequisites: ECS 100, 102, 111, 115, 117, 140A and B, 151, 154, 160 or consent of course director.
Offered: Spring Term - Will vary among students.

ECS 162 - Public Health Capstone Project: Part 2
Rosemary Orgren and Scott Shipman

This culminating project is typically completed in conjunction with the internship project. Culminating projects require one of the following options for all students: a) data collection and analysis related to a public health question appropriate for a research paper, b) planning and implementation of a needs assessment with a community organization in conjunction with a grant proposal, c) intervention design for community implementation, or d) a systematic literature review of a public health issue.

4 credits (HP, P, LP, NC)

Required for MPH; Not available for MS, PhD, Post-doc or Special students.

Prerequisites: ECS 100, 102, 111, 115, 117, 140A and B, 151, 154, 160 or consent of course director.

Offered: Spring - Wednesdays 9:00 am - 12:00 pm.

ECS 177-179 - Research Capstone Series 1-3
Stephen Bartels, Jeremiah Brown, Jon Lurie and Kim Perez

The overarching goal of this course, a series of three tutorial seminars taught during the academic year, is to provide a progressive roadmap for the student’s professional development in the evaluative clinical sciences. Specific goals are to assure acquisition, demonstration, and documentation of specific competencies in the evaluative clinical sciences and guide and support the completion of an academically robust, high quality culminating research proposal or paper.

2 credits each term (HP, P, LP, NC)

Prerequisites: None

Offered: Fall, winter and spring terms.

ECS 186-189 - Directed Readings
Students may participate in a Directed Readings course through arrangements with a faculty member. “Directed” coursework involves readings and special projects, and is subject to approval by an approved TDI faculty supervisor and the Associate Director of Education (for masters degree students) or the Chair of their program (for PhD students).

Directed Readings are typically literature reviews on a specific topic with a paper due at the end of the term that provides an overview of the topic(s) to be reviewed, the references read and the process used to identify readings and that summarizes the theory and evidence found in the literature review.

All terms: By arrangement. (HP/P/LP/NC)

ECS 186 is two credits; ECS 187 is four credits; ECS 188 is eight credits; ECS 189 is twelve credits.

Prerequisites for Masters degree students: Core courses or permission of an approved faculty supervisor and an Approved Proposal. To obtain approval of proposal, prior to the beginning of the term please submit by email to Center for Education the Readings cover sheet and proposal with an electronic signature or email from the proposed TDI faculty supervisor.

ECS 196-199 - Directed Research
Students may participate in a Directed Research course through arrangements with a faculty member. “Directed” coursework involves a specific research proposal and is subject to approval by an approved TDI faculty supervisor and the Associate Director of Education (for Masters degree students) or the Chair of their program (for PhD students).

When the intended work to be accomplished is considered to be ‘deep background’ reading for the student’s general training or topic, choose directed readings courses (ECS 186-189); see separate guidelines. On the other hand, if the literature review to be accomplished is intended to be primarily directly related to preparing a dissertation or other research project, use the directed research courses. Also use directed research for preparing the PhD proposal and for carrying out all research activities for design, analysis, and writing up the findings.

All terms: By arrangement (HP/P/LP/NC)

ECS 196 is two credits; ECS 197 is four credits; ECS 198 is eight credits; ECS 199 is twelve credits.

Prerequisites for Masters degree students: Core courses or permission of the Associate Director of Education and an Approved Proposal. To obtain approval of proposal, submit to Center for Education the Research cover sheet and proposal with an electronic signature or email from the proposed TDI faculty supervisor.

ECS 250-254 - Supervised Teaching
This experience for the student teacher assumes that the course has been developed and taught in prior terms. Course faculty and the student teaching assistant (TA) work closely to develop and evaluate discussion assignments and associated homework. TAs conduct discussion sessions in courses under the supervision of the course faculty. TAs may be encouraged to present lectures for which they receive detailed feedback on their teaching style. TAs receive instruction on effective teaching techniques, such as how to teach the material, how to run a discussion, how to evaluate student responses, and grading. TA performance will be monitored throughout the term and the supervising faculty will provide appropriate
evaluation, coupled with detailed suggestions for improvement.

Teaching Assistants should plan on being available for 13 weeks of a 10-week course, for final course planning prior to the start of the term and student evaluation purposes after the end of the term.

All terms: By arrangement. (ECS 250=1/2 cr; ECS 251=1 cr; ECS 252=2 cr; ECS 253=3 cr; ECS 254=4 cr). (Credit/No Credit grade).

Prerequisites: PhD student, familiarity with the subject matter, and prior approval from TDI’s Center for Education and the supervising faculty member; MS and MPH students must request an exception from the Associate Director of Education to participate.

ECS 257-259 - Advanced-Level Student Teaching

This experience for the student teacher assumes that the student has had considerable experience in teaching this course content. This is an advanced teaching course in which student teachers are given the opportunity to refine their teaching techniques and expand their role, under the supervision of the course faculty, and to include more advanced levels of responsibility as an instructor compared to those expected under ECS 256. Students enrolling in this course must have completed their programmatic teaching requirement and otherwise be experienced as a teacher and exceptionally proficient in the subject matter.

All terms: By arrangement. 1-3 credits (ECS 257=1 credit; ECS 258=2 credits; ECS 259=3 credits). (Credit/No Credit grade)

ECS 276-279 - Supervised Research Assistantship

Only PhD Students, PhD Candidates, or non-degree-seeking postdoctoral fellows with a thesis degree may sign up for Supervised Research Assistantship Courses. When the intended work to be accomplished is considered to be for training as a research assistant and work to be completed is for a grant or work of the faculty member and the student would not qualify for first authorship on reports or publications and is being paid hourly as a student employee, the student should sign up for Supervised Research Assistantship courses at the appropriate level. Otherwise, the student should sign up for directed research.

All terms: By arrangement. (Credit/No Credit)

Prerequisites: Doctoral student or candidate status or post-doctoral fellow

ECS 297-299 - Doctoral Research

Thesis research under the guidance of a faculty member who is the student’s designated Dissertation Research Advisor. See Tabs 3 and 7 in the PhD Student Handbook for more details and examples of acceptable proposals.

All terms: By arrangement.

ECS 297 is four credits; ECS 298 is eight credits; ECS 299 is twelve credits.

Prerequisites: PhD candidacy status, including successfully defending the thesis proposal.

ECS 114 - Test Course

Lorem ipsum...

Offered: 12F.

EARS - Earth Sciences

EARS 107 - Mathematical Modeling of Earth Processes

Physics and mathematics of processes in the Earth, including chemical and thermal diffusion, mechanics of lithospheric deformation, and chemical fractionation. Sonder.

Prerequisite: MATH 013 or equivalent or permission of instructor. Offered: 13W: Lectures and Laboratory to be arranged Offered alternate years.

EARS 108 - Radiogenic Isotope Geochemistry

Prerequisite: EARS 062 or EARS 073 or equivalent. Offered: Not offered in the period from 12F through 14S.

EARS 117 - Analysis of Environmental Data

Topics such as acid deposition, watershed pollution, water quality, acid mine drainage and climatic change are used to introduce the fundamentals of environmental data analysis, including uncertainty and hypothesis testing, error propagation, regression, and experimental design. Students are required to analyze their own research data as part of their final project. Feng.

Offered: 13W: 9L; X-hour required.

EARS 118 - Advanced Methods for Environmental Data Analysis

Advanced methods of environmental data analysis are introduced with real world examples in environmental science. The course starts with a quick review of the fundamental statistical concepts, such as hypothesis testing, power of statistical tests and experimental design. The advanced methods include time series analysis, spatial data analysis (geostatistics), and multivariate analysis (such as multiple correlation, PCA, factor analysis, etc.). Feng.

Prerequisite: EARS 017 or EARS 0117 and MATH 003 or the equivalents. Offered: 14W: 9L.

EARS 119 - Stable Isotope Geochemistry

Prerequisite: EARS 062 or EARS 073 or equivalent. Offered: Not offered in the period from 12F through 14S.

EARS 121 - Graduate Seminar

Offered: Arrange.
EARS 124 - Analytical Chemistry and Inorganic Instrumental Analysis (identical to, and described under, Chemistry 124)
   Jackson and Renock
   Prerequisite: CHEM 005 and CHEM 006 or equivalents or permission of instructor. Crosslisted as: CHEM 124.
   Offered: 13S: Lectures and Laboratory to be arranged.

EARS 128 - Introduction to Polar Systems
   This course will examine current polar science that has relevance to critical environmental issues and policies for the high latitude regions. It will provide a foundation on topics such as ice core interpretation, declining sea ice and changes in ice sheet dynamics, alterations in the terrestrial and marine carbon cycles, and climate change impacts on polar biodiversity. The later portion of the course will focus on the development of a group interdisciplinary research project. Virginia.
   Crosslisted as: BIOL 138. Offered: 12F, 13F: 3A.

EARS 131 - Project Research
   Research under the guidance of a staff member on a topic unrelated to the thesis.
   Offered: Arrange.

EARS 141 - Level I - Part-time Thesis Research (one-course equivalent)
   Offered: Arrange.

EARS 142 - Level II - Part-time Thesis Research (two-course equivalent)
   Offered: Arrange.

EARS 143 - Level III - Full-time Thesis Research (three-course equivalent)
   Offered: Arrange.

EARS 149 - Supervised Teaching in Earth Sciences
   Not open to undergraduates.
   Offered: All Terms: Arrange.

EARS 151 - Mineralogy and Earth Processes
   Renock
   Prerequisite: EARS 040 and CHEM 005 or equivalents. Crosslisted as: Described under EARS 051. Offered: 14W: 11; X-hour required Offered alternate winter terms.

EARS 152 - Structural Geology (described under Earth Sciences 52)
   Aronson
   Prerequisite: EARS 040 or equivalent or permission of the instructor. Crosslisted as: Described under EARS 052.
   Offered: 13S: 11; Laboratory: Arrange; X-hour required - Offered alternate spring terms.

EARS 158 - Sedimentary Petrology (described under Earth Sciences 58)
   Staff
   Prerequisite: EARS 040 or equivalent or permission of instructor. Crosslisted as: Described under EARS 058.
   Offered: 14W: 2A; X-hour required - Offered alternate winter terms.

EARS 159 - Igneous and Metamorphic Petrology
   Sharma
   Prerequisite: EARS 040 or equivalent or permission of the instructor. Crosslisted as: Described under EARS 059.
   Offered: 13S: 11; Laboratory: Arrange; X-hour required - Offered alternate spring terms.

EARS 162 - Geochemistry (described under Earth Sciences 62)
   Sharma
   Prerequisite: CHEM 006 or equivalent or permission of the instructor. Crosslisted as: Described under EARS 062.
   Offered: 12F, 13F: 2A; X-hour required.

EARS 164 - Geophysics (described under Earth Sciences 64)
   Sonder
   Prerequisite: MATH 003 or equivalent or permission of the instructor. MATH 008 or equivalent is advisable, but not required. Crosslisted as: Described under EARS 064.
   Offered: 14S: 10; Laboratory: Arrange; X-hour required - Offered alternate spring terms.

EARS 165 - Remote Sensing (described under Earth Sciences 65)
   Crosslisted as: Described under EARS 065. Offered: 13W: 10A; Laboratory: W 1:00-4:00 or Th 1:00-4:00; X-hour required.

EARS 166 - Hydrogeology
   Renshaw
   Prerequisite: MATH 003 or equivalent or permission of the instructor. Crosslisted as: Described under EARS 066.
   Offered: 13W: T, Th 8-10; X-hour required - Offered alternate winter terms.

EARS 167 - Environmental Geomechanics (described under Earth Sciences 67)
   Dade
   Prerequisite: MATH 023 or equivalent or permission of the instructor. Crosslisted as: Described under EARS 067.
   Offered: 14W: 10; X-hour required - Offered alternate winter terms.

EARS 170 - Glaciology (described under Earth Sciences 70)
Hawley
Prerequisite: PHYS 003 and MATH 003 or equivalents. EARS 033 or equivalent is recommended. Crosslisted as: Described under EARS 070. Offered: 14S: 2A; X-hour required - Offered alternate spring terms.

EARS 171 - River Processes and Watershed Science (described under Earth Sciences 71)

Chipman
Prerequisite: EARS 016 or EARS 033 or BIOL 023 or equivalent or permission of the instructor. Crosslisted as: Described under EARS 071. Offered: 13S: 10; Laboratory: M 3-5; X-hour required - Offered alternate spring terms.

EARS 172 - Geobiology (described under Earth Sciences 72)

Prerequisite: CHEM 005 or equivalent or permission of the instructor. EARS 031 or BIOL 016 or equivalent recommended. Crosslisted as: Described under EARS 072. Offered: 13W: 10; X-hour required.

EARS 173 - Environmental Isotope Geochemistry

Feng
Prerequisite: CHEM 005 or equivalent or permission of the instructor. Crosslisted as: Described under EARS 073. Offered: 13S: 10A; Laboratory: Arrange; X-hour required Offered alternate spring terms.

EARS 174 - Soils and Aqueous Geochemistry (described under Earth Sciences 74)

Renock
Prerequisite: CHEM 005 and EARS 062 or equivalents or permission of instructor. Offered: 12F: 10A; X-hour required.

EARS 175 - Advanced Quaternary Paleoclimatology

Kelly
Prerequisite: EARS 015 or ENGS 172 or equivalent or permission of the instructor. Crosslisted as: Described under EARS 075. Offered: 15S: 3A; X-hour required - Offered alternate spring terms.

EARS 176 - Contaminant Hydrogeology

Renshaw
Prerequisite: EARS 066 or equivalents or permission of instructor. Crosslisted as: Described under EARS 076. Offered: 13S: 2A; Laboratory: Th 4:00-6:00; X-hour required Offered alternate spring terms.

EARS 177 - Environmental Applications of GIS (Identical to, and described under, Geography 59)
Crosslisted as: GEOG 059. Offered: 13W: 11; Laboratory M 1:00-3:00 or Tu 1:00-3:00. X-hour required. Chipman.

EARS 179 - Special Topics

Offered: Not offered in the period from 12F through 14S.

EARS 201 - Earth Systems

An introductory experience required of all incoming graduate students, offered concurrently with EARS 088. We review the regional geology and geomorphology of the Appalachians in the field, and then review key components of the Earth System, including the origin of our planet and the origin of life, plate tectonics, atmospheric and ocean circulation, Earth surface processes, and environmental change. Format: local field trips, faculty- and student-led presentations, and discussion of selected articles from the peer-reviewed literature. Not open to undergraduates. Dade.

Offered: 12F, 13F: Arrange.

EARS 202 - Geochemical Tracers

Staff
Chemical tracers are widely used for tracing geological processes, present and past. This course introduces basic quantitative methods of tracer applications. Geochemical methods such as analysis of system thermodynamics and kinetics, models for biogeochemical cycles, analysis of isotopic systematics are some sample methodologies to be examined. Students will learn that using tracer techniques requires understanding tracer properties and behavior as well as geological processes. In addition, the basic quantitative methods will allow students to think about earth's processes quantitatively, and address questions about the state of systems and rates and mechanisms of their evolution. Not open to undergraduates.

Offered: 13W, 14W: Arrange.

EARS 203 - Earth Surface Processes

Staff
The course will explore the processes that shape Earth's surface and the resulting landforms. Tectonics, weathering and erosion, fluvial, aeolian, and glacial processes influence landscape development at various temporal and spatial scales. These processes will be examined as well as their interaction with the atmosphere, biosphere and climate. The course will highlight ancient and active processes in New England and associated issues for human habitat and environmental conditions. The course will be a combination of faculty lectures and student-led discussions of selected readings from the literature. An oral presentation and a final paper will be used to assess students. The paper will be in the format of a 10-page formal National Science Foundation proposal and will be used to assess the students' ability to formulate testable hypotheses and to collect and integrate published scientific data. At least one mandatory field trip will examine New England geomorphology and environments. Not open to undergraduates.

Offered: 13S, 14S: Arrange.
ENGG - Engineering

ENGG 129 - Instrumentation and Measurements
Odame

A very significant part of designing electronic instruments involves selecting the appropriate physical devices to translate quantities to be measured into voltages or currents that can be sensed with electronic circuits. The range of sensors and transducers available will be studied with examples from industry and medical instrumentation. The course will explore in some detail the use of analog to digital (A/D) and digital to analog (D/A) converters and their applications. Students will also learn to use complete A/D-microprocessor-D/A systems since these are part of nearly all instruments now. In this course students will learn to build a complete instrument by combining analog and digital components and using advanced algorithms. We will review the basic concepts from analog electronics and real-time event driven programming one needs to understand in order to construct such instruments and experiment through a series of labs. The course will culminate with group projects to induce the students to go through the design process on a problem of their choice.

Prerequisite: ENGS 031 and ENGS 061 or equivalent.
Offered: 13S, 14S: 11; Laboratory.

ENGG 138 - Corrosion and Degradation of Materials
Frost

Prerequisite: ENGS 024 and CHEM 005. Offered: 12F: Arrange.

ENGG 148 - Structural Mechanics
Phan

Development and application of approximate and "exact" analytical and computational methods of analysis to a variety of structural systems, including trusses, two- and three-dimensional frames, plates and/or shells. Modeling of structural systems as one and multi degree of freedom lumped systems permits analysis under a variety of dynamic loads as well as providing an introduction to vibration analysis.

Prerequisite: ENGS 033. Offered: 13W: 10A; 14S: 11; Laboratory.

ENGG 166 - Quantitative Human Physiology
Staff

Introduction to human physiology using the quantitative methods of engineering and physical science. Topical coverage includes cellular membrane ion transport, Hodgkin-Huxley models and action potentials, musculoskeletal system, cardiovascular physiology, respiratory physiology, and nervous system physiology. Laboratory exercises and a final project delve into the measurement of human physiology, data analysis, and model testing.

Prerequisite: ENGS 022 or equivalent; BIOL 012 or BIOL 014 or ENGS 030; ENGS 023 or MATH 023 or BIOL 035 or PEMM 101. Offered: 13W, 14W: Arrange.

ENGG 210 - Spectral Analysis
Hansen

An advanced treatment of digital signal processing for the analysis of time series. A study is made of parametric and nonparametric methods for spectral analysis. The course includes a review of probability theory, statistical inference, and the discrete Fourier Transform. Techniques are presented for the digital processing of random signals for the estimation of power spectra and coherency. Examples are taken from linear system theory and remote sensing using radar. Laboratory exercises will be assigned requiring the use of the computer.

Prerequisite: ENGS 0110. Offered: Not offered in the period from 11F through 13S.

ENGG 212 - Communications Theory

Prerequisite: ENGS 0110. Offered: Not offered in the period from 11F through 13S.

ENGG 230 - Fatigue and Fracture

Prerequisite: Engineering 130 or permission of the instructor. Offered: Not offered in the period from 11F through 13S.

ENGG 240 - Kinematics and Dynamics of Machinery
Phan

Prerequisite: Engineering 140. Offered: Not offered in the period from 11F through 13S.

ENGG 261 - Biomass Energy Conversion
Lynd, Laser

Biocommodity engineering is concerned with the biological production of large-scale, low unit value commodity products including fuels, chemicals, and organic materials. Intended primarily for advanced graduate students and drawing extensively from the literature, this course considers the emergence of biocommodity engineering as a coherent field of research and practice. Specific topics include feedstock and resource issues, the unit operations of biocommodity engineering - pretreatment, biological processing, catalytic processing, and separations-and the design of processes for biocommodity products.

Prerequisite: ENGS 157 and ENGS 161 and permission. Offered: 13S: Arrange Offered in alternate years.

ENGS - Engineering Sciences

ENGS 100 - Methods in Applied Mathematics I
Epps

Concepts and methods used in the treatment of linear equations with emphasis on matrix operations, differential equations, and eigenvalue problems will be developed following a brief review of analytic function theory. Topics include the Fourier integral, finite and infinite dimensional vector spaces, boundary value problems, eigenfunction expansions, Green’s functions, transform techniques for partial differential equations, and series solution of ordinary differential equations. Properties and uses of orthogonal polynomials and special functions such as the hypergeometric, Bessel, Legendre, and gamma functions are included. Applications in engineering and physics are emphasized.

Prerequisite: ENGS 092 or MATH 033 or MATH 043, with permission of instructor, or the equivalent. Crosslisted as: PHYS 100. Offered: 12F, 13F: 11.

ENGS 104 - Optimization Methods for Engineering Applications

Cybenko

An introduction to various methods of optimization and their uses in modern engineering. Students will learn to formulate and analyze optimization problems and apply optimization techniques in addition to learning the basic mathematical principles on which these techniques are based. Topic coverage includes linear programming, nonlinear programming, dynamic programming, combinatorial optimization and Monte Carlo methods.

Prerequisite: MATH 022 and ENGS 027 or equivalents, or permission of instructor. Offered: 13W: 12, 13F: 2A.

ENGS 105 - Computational Methods for Partial Differential Equations

Paulsen

This course concentrates on the numerical solution of partial differential equations commonly encountered in Engineering Sciences. Finite difference and finite element methods are used to solve problems in heat flow, wave propagation, vibrations, fluid mechanics, hydrology, and solid mechanics. The course materials emphasize the systematic generation of numerical methods for elliptic, parabolic, and hyperbolic problems, and the analysis of their stability, accuracy, and convergence properties. Weekly computer exercises will be required to illustrate the concepts discussed in class.

Prerequisite: MATH 023 and ENGS 091 (COSC 071 [formerly COSC 026]), or equivalents. Offered: 13W, 14W: 11.

ENGS 106 - Numerical Linear Algebra

Chakrabarti

Prerequisite: COSC 071 (formerly COSC 026) or ENGS 091. Students are to be familiar with approximation theory, error analysis, direct and iterative technique for solving linear systems, and discretization of continuous problems to the level normally encountered in an undergraduate course in numerical analysis. Crosslisted as: COSC 240. Offered: Not offered in the period from 2012 - 2013.

ENGS 110 - Signal Processing

Hansen

Continuous and discrete-time signals and systems. The Discrete Fourier Transform and the Fast Fourier Transform. Linear filtering of signals and noise. Characterization of random signals using correlation functions and power spectral densities. Problems will be assigned that require the use of the computer.

Prerequisite: ENGS 061 and ENGS 092 or equivalents. Offered: 13S, 14S: 10.

ENGS 112 - Modern Information Technologies

Santos

This course covers current and emerging information technologies, focusing on their engineering design, performance and application. General topics such as distributed component and object architectures, wireless networking, web computing and information security will be covered. Specific subjects will include Java, CORBA, JINI public key cryptography, web search engine theory and technology, and communications techniques relevant to wireless networking such as Code Division Multiple Access protocols and cellular technology.

Prerequisite: ENGS 020, ENGS 093 and ENGS 027 or COSC 060 (formerly COSC 078). ENGS 093 can be taken concurrently. Offered: 13S, 14S: 11.

ENGS 114 - Networked Multi-Agent Systems

Taylor

Design and analysis of networked systems comprised of interacting dynamic agents will be considered. Inspired by the cohesive behavior of flocks of birds, we design self-organizing engineering systems that mimic a sense of coordinated motion and the capability of collaborative information processing similar to flocks of birds. Examples include multi-robot networks, social networks, sensor networks, and swarms. The course combines concepts in control theory, graph theory, and complex systems in a unified framework.

Prerequisite: ENGS 026, MATH 023, or equivalents plus familiarity with MATLAB. Offered: Not offered in the period from 2012-2013.

ENGS 115 - Parallel Computing
is laboratory experience using at least two different types of parallel machines. Case studies will come from such applications areas as seismic processing, fluid mechanics, and molecular dynamics.

Prerequisite: ENGS 091 (or COSC 071 [formerly COSC 026] or equivalent). Offered: 12F, 13F: 2A.

ENGS 116 - Computer Engineering: Computer Architecture

Berk

This course provides an introduction to the field of computer architecture. The history of the area will be examined, from the first stored program computer to current research issues. Topics covered will include successful and unsuccessful machine designs, cache memory, virtual memory, pipelining, instruction set design, RISC/CISC issues, and hard-ware/software tradeoffs. Readings will be from the text and an extensive list of papers. Assignments will include homework and a substantial project, intended to acquaint students with open questions in computer architecture.

Prerequisite: ENGS 031 and COSC 051 (formerly 037); COSC 057 (formerly 048), COSC 058, or equivalent recommended. Crosslisted as: COSC 251. Offered: 12F, 13F: 10.

ENGS 120 - Electromagnetic Fields and Waves

Garmire

Properties of electromagnetic fields and waves in free space and in conducting and dielectric media. Reflection and transmission at boundaries. Transmission lines, Waveguides.

Prerequisite: ENGS 023 or PHYS 041. Offered: 13W, 14W: 9.

ENGS 122 - Semiconductor Theory and Devices

Garmire

Elementary physics (classical and quantum) is applied to create models for the behavior of semiconductor devices. The distribution of electron energy, the gap between energy bands, and the mechanisms of current flow are derived. The pn junction and its variations, bipolar junction transistor, junction field effect transistor, and MOSFET devices are studied. Other devices studied are chosen from among opto-electronic and heterojunction devices.

Prerequisite: ENGS 024 and ENGS 032 or equivalents. Crosslisted as: PHYS 126. Offered: 13S: Arrange Offered in alternate years.

ENGS 123 - Optics

Garmire

The physical principles and engineering applications of optics, with an emphasis on optical systems. Geometric optics: ray tracing, first-order analysis, imaging.

ENGS 124 - Optical Devices and Systems

Garmire

Light has now taken its place beside electricity as a medium for information technology and for engineering and scientific instrumentation. Applications for light include telecommunications and computers, as well as instrumentation for materials science, biomedical, mechanical and chemical engineering. The principles and characteristics of lasers, detectors, lenses, fibers and modulators will be presented, and their application to specific optical systems introduced. The course will be taught in an interdisciplinary way, with applications chosen from each field of engineering. Students will choose design projects in their field of interest.

Prerequisite: ENGS 023. Crosslisted as: PHYS 124. Offered: 12F: 9 Offered in alternate years.

ENGS 125 - Power Electronics and Electromechanical Energy Conversion

Sullivan

Controlled use of energy is essential in modern society. As advances in power electronics extend the capability for precise and efficient control of electrical energy to more applications, economic and environmental considerations provide compelling reasons to do so. In this class, the principles of power processing using semiconductor switching are introduced through study of pulse-width-modulated dc-dc converters. High-frequency techniques such as soft-switching are analyzed. Magnetic circuit modeling serves as the basis for transformer, inductor, and electric machine design. Electromechanical energy conversion is studied in relation to electrostatic and electromagnetic motor and actuator design. Applications to energy efficiency, renewable energy sources, robotics, and micro-electromechanical systems are discussed. Laboratory exercises lead to a project involving switching converters and/or electric machines.

Prerequisite: ENGS 023 and ENGS 032. Offered: 12F, 13F: 11.

ENGS 126 - Analog Integrated Circuit Design

Odame

Design methodologies of very large scale integration (VLSI) analog circuits as practiced in industry will be discussed. Topics considered will include such practical design considerations as size and cost; technology processes; modeling of CMOS, bipolar, and diode devices;
advanced circuit simulation techniques; basic building blocks; amplifiers; and analog systems. A design project is also required in which the student will design, analyze, and optimize a small analog or mixed analog/digital integrated circuit. This design and some homework assignments will require the student to perform analog and digital circuit simulations to verify circuit operation and performance. Lectures will be supplemented by guest lecturers from industry.

Prerequisite: ENGS 032 and ENGS 061, or permission. Offered: 13S: 2A Offered in alternate years.

ENGS 128 - Advanced Digital Systems Design

Hansen

Field-programmable gate arrays (FPGAs) have become a major fabric for implementing digital systems, rivaling application-specific integrated circuits (ASICs) and microprocessors/microcontrollers, particularly in applications requiring special architectures or high data throughput, such as digital signal processing. Hardware description languages (HDLs) have become the dominant method for digital system design. This course will advance the student's understanding of FPGA design flow and ability to perform HDL-based design and implementation on FPGAs. Topics include: FPGA architectures, digital arithmetic, pipelining and parallelism, efficient design using register transfer level coding and IP cores, computer-aided tools for simulation, synthesis, and debugging. The course is graded on a series of laboratory exercises and a final project.

Prerequisite: ENGS 031 and ENGS 062 or COSC 051 (formerly COSC 037). Offered: 13S: Arrange Offered in Alternate Years.

ENGS 130 - Mechanical Behavior of Materials

Schulson

A study of the mechanical properties of engineering materials and the influence of these properties on the design process. Topics include tensorial description of stress and strain, elasticity, plastic yielding under multiaxial loading, flow rules for large plastic strains, microscopic basis for plasticity, viscoelastic deformation of polymers, creep, fatigue, and fracture.

Prerequisite: ENGS 024 and ENGS 033, or equivalent. Offered: 12F, 13F: 9.

ENGS 131 - Science of Solid State Materials

Petrenko

This course provides a background in solid state physics and gives students information about modern directions in research and application of solid state science. The course serves as a foundation for more advanced and specialized courses in the engineering of solid state devices and the properties of materials. The main subjects considered are crystal structure, elastic waves-phonons, Fermi-Dirac and Bose-Einstein statistics, lattice heat capacity and thermal conductivity, electrons in crystals, electron gas heat capacity and thermal conductivity, metals, semiconductors, superconductors, dielectric and magnetic properties, and optical properties. Amorphous solids, recombination, photoconductivity, photoluminescence, injection currents, semiconductor lasers, high temperature superconductors, and elements of semiconductor and superconductor microelectronics are considered as examples.

Prerequisite: ENGS 024 or PHYS 024 or CHEM 076 or equivalent. Offered: 12F, 13F: 10.

ENGS 132 - Thermodynamics and Kinetics in Condensed Phases

Schulson

This course discusses the thermodynamics and kinetics of phase changes and transport in condensed matter, with the objective of understanding the microstructure of both natural and engineered materials. Topics include phase equilibria, atomic diffusion, interfacial effects, nucleation and growth, solidification of one-component and two-component systems, solubility, precipitation of gases and solids from supersaturated solutions, grain growth, and particle coarsening. Both diffusion-assisted and diffusionless or martensitic transformations are addressed. The emphasis is on fundamentals. Applications span the breadth of engineering, including topics such as polymer transformations, heat treatment of metals, processing of ceramics and semiconductors. Term paper.

Prerequisite: ENGS 024 and ENGS 025, or equivalent. Offered: 13W, 14W: 11.

ENGS 134 - Nanotechnology

Liu

Current papers in the field of nanotechnology will be discussed in the context of the course material. In the second half of the term, students will pick a topic of interest and have either individual or small group meetings to discuss literature and research opportunities in this area. The students will prepare a grant proposal in their area of interest. Not open to students who have taken ENGS 074.

Prerequisite: ENGS 024 or PHYS 019 or CHEM 006, or equivalent. Offered: 13W, 14W: 10A.

ENGS 135 - Thin Films and Microfabrication Technology

Levey

This course covers the processing aspects of semiconductor and thin film devices. Growth methods, metallization, doping, insulator deposition, patterning, and analysis are covered. There are two major projects associated with the course—an experimental investigation performed in an area related to the student's research or
interests, and a written and oral report on an area of thin film technology.

Prerequisite: ENGS 024 or equivalent. Offered: 14W: 2
Offered in alternate years.

ENGS 137 - Methods of Materials Characterization
I. Baker

This survey course discusses both the physical principles and practical applications of the more common modern methods of materials characterization. It covers techniques of both microstructural analysis (OM, SEM, TEM, electron diffraction, XRD), and microchemical characterization (EDS, XPS, AES, SIMS, NMR, RBS and Raman spectroscopy), together with various scanning probe microscopy techniques (AFM, STM, EFM and MFM). Emphasis is placed on both the information that can be obtained together with the limitations of each technique. The course has a substantial laboratory component, including a project involving written and oral reports, and requires a term paper.

Prerequisite: ENGS 024 or permission. Crosslisted as: PHYS 128 and CHEM 137. Offered: 13W: 2A Offered in alternate years.

ENGS 140 - Applied Mechanics: Dynamics
Van Citters

The fundamentals of dynamics with emphasis on their application to engineering problems. Newtonian mechanics including kinematics and kinetics of particles and rigid bodies, work, energy, impulse, and momentum. Intermediate topics will include Lagrange's equations, energy methods, Euler's equations, rigid body dynamics, and the theory of small oscillations.

Prerequisite: ENGS 022. Offered: 13W, 14W: 9.

ENGS 142 - Intermediate Solid Mechanics
May

Exact and approximate solutions of the equations of elasticity are developed and applied to the study of stress and deformation in structural and mechanical elements. The topics will include energy methods, advanced problems in torsion and bending, stress concentrations, elastic waves and vibrations, and rotating bodies. Although most applications will involve elastic deformation, post-yield behavior of elastic-perfectly plastic bodies will also be studied. The course will also include numerous applications of finite element methods in solid mechanics.

Prerequisite: ENGS 071 or ENGS 076 or equivalent. Offered: 13W, 14W: 10.

ENGS 145 - Modern Control Theory
Phan

A continuation of ENGS 026, with emphasis on digital control, state-space analysis and design, and optimal control of dynamic systems. Topics include review of classical control theory; discrete-time system theory; discrete modeling of continuous-time systems; transform methods for digital control design; the state-space approach to control system design; optimal control; effects of quantization and sampling rate on performance of digital control systems. Laboratory exercises reinforce the major concepts; the ability to program a computer in a high-level language is assumed.

Prerequisite: ENGS 026. Offered: 13S, 14S: 10A.

ENGS 146 - Computer-Aided Mechanical Engineering Design
Diamond

An investigation of techniques useful in the mechanical design process. Topics include computer graphics, computer-aided design, computer-aided manufacturing, computer-aided (finite element) analysis, and the influence of manufacturing methods on the design process. Project work will be emphasized. Enrollment is limited to 024 students.

Prerequisite: ENGS 076. Offered: 13S, 14S: 2A.

ENGS 150 - Intermediate Fluid Mechanics (pending approval)

Cushman-Roisin

Following a review of the basic equations of fluid mechanics, the subjects of potential flow, viscous flows, boundary layer theory, turbulence, compressible flow, and wave propagation are considered at the intermediate level. The course provides a basis for subsequent more specialized studies at an advanced level.

Prerequisite: ENGS 034, or permission of the instructor. Offered: 13S, 14S: 12.

ENGS 151 - Environmental Fluid Mechanics
Cushman-Roisin

Applications of fluid mechanics to natural flows of water and air in environmentally relevant systems. The course begins with a review of fundamental fluid physics with emphasis on mass, momentum and energy conservation. These concepts are then utilized to study processes that naturally occur in air and water, such as boundary layers, waves, instabilities, turbulence, mixing, convection, plumes and stratification. The knowledge of these processes is then sequentially applied to the following environmental fluid systems: rivers and streams, wetlands, lakes and reservoirs, estuaries, the coastal ocean, smokestack plumes, urban airsheds, the lower atmospheric boundary layer, and the troposphere. Interactions between air and water systems are also studied in context (for
example, sea breeze in the context of the lower atmospheric boundary layer).

Prerequisite: ENGS 034 and ENGS 037, or equivalent. Offered: 13W: Arrange Offered in alternate years.

ENGS 152 - Magnetohydrodynamics
Lotko

The fluid description of plasmas and electrically conducting fluids including magnetohydrodynamics and two-fluid fluid theory. Applications to laboratory and space plasmas including magnetostatics, stationary flows, waves, instabilities, and shocks.

Prerequisite: PHYS 068 or equivalent, or permission of the instructor. Crosslisted as: PHYS 115. Offered: 13W: 2A Offered in alternate years.

ENGS 153 - Computational Plasma Dynamics
Denton

Theory and computational techniques used in contemporary plasma physics, especially nonlinear plasma dynamics, including fluid, particle and hybrid simulation approaches, also linear dispersion codes and data analysis. This is a “hands-on” numerical course; students will run plasma simulation codes and do a significant amount of new programming (using Matlab).

Prerequisite: PHYS 068 or equivalent with ENGS 091 or equivalent recommended, or permission of the instructor. Crosslisted as: PHYS 118. Offered: 13S: Arrange Offered in alternate years.

ENGS 155 - Intermediate Thermodynamics
Frost

The concepts of work, heat, and thermodynamic properties are reviewed. Special consideration is given to derivation of entropy through information theory and statistical mechanics. Chemical and phase equilibria are studied and applied to industrial processes. Many thermodynamic processes are analyzed; the concept of exergy (availability) is used to evaluate their performance, and identify ways to improve their efficiency.

Prerequisite: ENGS 025. Offered: 13S: Arrange.

ENGS 156 - Heat, Mass, and Momentum Transfer
Petrenko


Prerequisite: ENGS 034. Offered: 13S, 14S: 10.

ENGS 157 - Chemical Process Design
Laser

An in-depth exposure to the design of processes featuring chemical and/or biochemical transformations. Topics will feature integration of unit operations, simulation of system performance, sensitivity analysis, and system-level optimization. Process economics and investment return will be emphasized, with extensive use of the computer for simulation and analysis.

Prerequisite: ENGS 036. Offered: 13W, 14W: 11.

ENGS 158 - Chemical Kinetics and Reactors
Griswold

The use of reaction kinetics, catalyst formulation, and reactor configuration and control to achieve desired chemical transformations. The concepts and methods of analysis are of general applicability. Applications include combustion, fermentations, electrochemistry, and petrochemical reactions.

Prerequisite: ENGS 036. Offered: 14W: 12 Offered in alternate years.

ENGS 160 - Biotechnology and Biochemical Engineering
Gerngross

A graduate section of ENGS 035 involving a project and extra class meetings. Not open to students who have taken ENGS 035.

Prerequisite: MATH 003, CHEM 003 or CHEM 005, BIOL 012 or BIOL 013 and permission of the instructor. Offered: 12F, 13F: 9; Laboratory.

ENGS 161 - Metabolic Engineering
Lynd

A consideration of practical and theoretical aspects of modifying metabolic pathways to produce products of interest. After reviewing basic principles of metabolism and the scope of the metabolic engineering field, case studies of metabolic engineering will be examined including detailed consideration at a genetic level. Thereafter, techniques and applications of metabolic modeling will be considered, including structured modeling and metabolic control theory.

Prerequisite: ENGS 160, a non-introductory course in biochemistry or molecular biology, or permission. Offered: 14S: 11 Offered in alternate years.

ENGS 162 - Methods in Biotechnology
Griswold

This is a laboratory based course designed to provide hands on experience with modern biotechnological research, high throughput screening and production tools. The course provides familiarity with processes commonly used in the biotechnology industry. Examples include fermentation systems controlled by programmable logic
controllers, down stream processing equipment such as continuous centrifugation, cross flow ultra-filtration and fluidized bed chromatography. The laboratory also demonstrates the substitution of routine molecular biological and biochemical operations by automated liquid handlers and laboratory robots. Students design and develop a bioassay, which is then implemented by laboratory robots for which they have to write their own implementation program. The course has a significant laboratory component. Enrollment is limited to 012 students.

Prerequisite: one from ENGS 035, ENGS 160, and ENGS 161, or one from BIOL 061, BIOL 064, and BIOL 065. Offered: 13S: Arrange Offered in alternate years.

ENGS 163 - Protein Engineering

Griswold

Engineered biomolecules are powering an array of innovations in biotechnology, and this course will familiarize students with key developments in the field. A brief review of important biochemical principles will touch on concepts such as the central dogma of biology, atomic scale forces in protein structures, and the relationship between protein structure and function. Strategies for protein structure modification will then be surveyed, with a particular emphasis on genetic techniques. These discussions will culminate with a detailed examination of evolutionary engineering algorithms that represent state of the art technologies for combinatorial protein design. The development of proteins with practical utility will be highlighted throughout the term using examples and case studies taken from the current literature.

Prerequisite: One from ENGS 035 or 160, and one from CHEM 005 or 010. Alternatively students may have one from CHEM 041, BIOL 040 or Biochem 101. Equivalent courses accepted with instructor's permission. Offered: 13W, 14W: 10.

ENGS 164 - Cellular and Molecular Biomechanics

A graduate section of ENGS 064 involving a project and additional class meetings. Not open to students who have taken ENGS 064.

Prerequisite: ENGS 030 or equivalent, ENGS 033 or ENGS 034 or equivalent. Offered: Not offered in the period from 11F through 13S.

ENGS 165 - Biomaterials

Van Citters

Consideration of material problems is perhaps one of the most important aspects of prosthetic implant design. The effects of the implant material on the biological system as well as the effect of the biological environment on the implant must be considered. In this regard, biomaterial problems and the bioelectrical control systems regulating tissue responses to cardiovascular and orthopedic implants will be discussed. Examples of prosthetic devices currently being used and new developments of materials appropriate for future use in implantation will be taken from the literature.

Prerequisite: ENGS 024, or equivalent. Offered: 13S: Arrange.

ENGS 167 - Medical Imaging

Pogue

A comprehensive introduction to all major aspects of standard medical imaging systems used today. Topics include radiation, dosimetry, x-ray imaging, computed tomography, nuclear medicine, MRI, ultrasound, and imaging applications in therapy. The fundamental mathematics underlying each imaging modality is reviewed and an engineering picture of the hardware needed to implement each system is examined. The course will incorporate a journal club review of research papers, term tests, and a term project to be completed on an imaging system.

Prerequisite: ENGS 023 or equivalent. Offered: 12F: 10 Offered in alternate years.

ENGS 169 - Intermediate Biomedical Engineering

Halter

A graduate section of ENGS 057. Students taking the course for graduate credit will be expected to write a research proposal aimed at developing a specific surgical technology. Groups of 002-3 students will work together. The proposal will require an extensive literature review, a detailed proposal of research activities, alternative methods, and timeline, and a detailed budget and budget justification for meeting the research objectives. Weekly meetings will take place between the groups and Professor Halter to discuss progress. By the end of the term the groups are expected to have a complete proposal drafted. Enrollment is limited to 18 students. Not open to students who have taken ENGS 057.

Prerequisite: ENGS 023 and ENGS 056 or equivalent. Offered: 14S: 2 Offered in Alternate Years.

ENGS 170 - Neuroengineering

Diamond

This course will introduce students to currently available and emerging technologies for interfacing with the human brain. Students will study the fundamental principles, capabilities and limitations of a range of relevant technologies within the scope of noninvasive brain-computer interfaces, neural implants, neurostimulation, sensory substitution and neuroinformatics. The ethical and societal ramifications of these technologies will also be considered. Applications of neuroengineering technology in medicine will be emphasized such as the diagnosis and
treatment of neurological diseases and neural rehabilitation.

Prerequisite: ENGS 022 and ENGS 056. Offered: 13W, 14W: 2A.

ENGS 171 - Industrial Ecology

Wegst

By studying the flow of materials and energy through industrial systems, industrial ecology identifies economic ways to lessen negative environmental impacts, chiefly by reducing pollution at the source, minimizing energy consumption, designing for the environment, and promoting sustainability. The objective of this course is to examine to what extent environmental concerns have already affected specific industries, and where additional progress can be made. With the emphasis on technology as a source of both problems and solutions, a broad spectrum of industrial activities is reviewed ranging from low-design high-volume to high-design low-volume products. Students activities include a critical review of current literature, participation in class discussion, and a term project in design for the environment.

Prerequisite: ENGS 021 and ENGS 037. Offered: 13W, 14W: 2.

ENGS 172 - Climate Change and Engineering

Staff

The current assessment by the Intergovernmental Panel on Climate Change (IPCC) of the World Meteorological Organization (WMO) and the United Nations Environment Programme (UNEP) will be examined. The course will begin by scrutinizing the scientific basis of the assessment. Subsequently, regional and global impact projections will be examined. The technological options will be examined with respect to research and capitalization priorities, both corporate and governmental. Finally, the possibilities for novel governance structures based on a scientific understanding will be examined. Weekly critical presentations of the source material will be required. The course will culminate in the preparation, presentation, and refinement of a term paper of the student's choosing.

Prerequisite: Junior or senior standing in the Science Division; graduate standing in engineering or science; or permission. Offered: 13S: 2A Offered in Alternate Years.

ENGS 200 - Methods in Applied Mathematics II

Staff

Continuation of ENGS 100 with emphasis on variational calculus, integral equations, and asymptotic and perturbation methods for integrals and differential equations. Selected topics include functional differentiation, Hamilton's principle, Rayleigh-Ritz method, Fredholm and Volterra equations, integral transforms, Schmidt-Hilbert theory, asymptotic series, methods of steepest descent and stationary phase, boundary layer theory, WKB methods, and multiple-scale theory.

Prerequisite: ENGS 100, or equivalent. Crosslisted as: PHYS 110. Offered: 14W: Arrange Offered in Alternate Years.

ENGS 202 - Nonlinear Systems

The course provides basic tools for modeling, design, and stability analysis of nonlinear systems that arise in a wide range of engineering and scientific applications including robotics, autonomous vehicles, mechanical and aerospace systems, nonlinear oscillators, chaotic systems, population genetics, learning systems, and networked complex systems. There are fundamental differences between the behavior of linear and nonlinear systems. Lyapunov functions are powerful tools in dealing with design and stability analysis of nonlinear systems. After addressing the basic differences between linear and nonlinear systems, the course will primarily focus on normal forms of nonlinear systems and Lyapunov-based control design methods for a variety of applications with an emphasis on robotics, mechanical control systems, and particle systems in potential fields.

Prerequisite: ENGS 100 and ENGS 145 or equivalents and familiarity with MATLAB. Offered: Not offered in the period 2012-2013.

ENGS 205 - Computational Methods for Partial Differential Equations II

Staff

Boundary Element and spectral methods are examined within the numerical analysis framework established in ENGS 105. The boundary element method is introduced in the context of linear elliptic problems arising in heat and mass transfer, solid mechanics, and electricity and magnetism. Coupling with domain integral methods (e.g., finite elements) is achieved through the natural boundary conditions. Extensions to nonlinear and time-dependent problems are explored. Spectral methods are introduced and their distinctive properties explored in the context of orthogonal bases for linear, time-invariant problems. Extension to nonlinear problems is discussed in the context of fluid mechanics applications. Harmonic decomposition of the time-domain is examined for nonlinear Helmholtz-type problems associated with EM and physical oceanography.

Prerequisite: ENGS 105. Offered: 13S: 11 Offered in alternate years.

ENGS 220 - Electromagnetic Wave Theory

Continuation of ENGS 120, with emphasis on fundamentals of propagation and radiation of electromagnetic waves and their interaction with material boundaries. Propagation in homogeneous and
inhomogeneous media, including anisotropic media; reflection, transmission, guidance and resonance, radiation fields and antennas; diffraction theory; scattering.

Prerequisite: ENGS 100 and ENGS 120 or permission of the instructor. Offered: Not offered in the period from 12F through 13S.

ENGS 250 - Turbulence in Fluids
Prerequisite: ENGS 150 or equivalent. Offered: Not offered in the period from 12F through 13S.

**GENE - Genetics**

**GENE 102 - Molecular Information in Biological Systems**

Madden and Associates

Together with Biochemistry 101, this course constitutes the first term of a year-long graduate-level sequence in biochemistry, cell and molecular biology. The central theme of the course is the storage, retrieval, modification, and inheritance of biological information, as encoded in the molecular organization of proteins and nucleic acids. Topics include the principles of macromolecular interactions; the structure and function of proteins and nucleic acids; the machineries of transcription, translation, and replication; principles of genetics, genomics, and proteomics; and the control and evolution of biological systems. Note that this course must be taken concurrently with Biochemistry 101 and that students will need to enroll in both courses to complete the Molecular and Cellular Biology Graduate Program requirements for fall term. Not open to undergraduate students.

Prerequisite: BIOC 101 or permission of the instructor. Not open to undergraduate students. Three lectures per week. Corequisite: BIOC 101 or permission of the instructor. Not open to undergraduate students. Three lectures per week. Offered: 12F, 13F: M, W, F 8:30-9:50 a.m., X-hour Th, 9:00-10:00 a.m.

**GENE 118 - Advanced Topics in Genetics and Molecular Genetics**

The staff

Each year, GENE 0118 will focus on a different topic. Emphasis is on reading and analyzing material from the primary literature.

Prerequisite: permission of the instructor. Crosslisted as: BIOC 118. Offered: 13S, 14S: Arrange.

**GENE 142 - Genetics and Physiology of Behavior**

The staff

Examination of the genetic, physiological, cellular, and molecular bases of behavior and responses to environmental factors in eukaryotic organisms. Topics to be covered from the current and classic literature will include circadian rhythmicity, learning and memory, and other areas of current research; topics emphasized will vary from year to year. Four hours of lecture and discussion per week.

Prerequisite: Open to undergraduates (with senior standing and permission of an instructor) who should enroll under BIOL 079. Offered: 13W, 14W: Arrange.

**GENE 144 - Oncogenomics**

TBA

Cancer is not one disease but hundreds of different diseases caused by hundreds of different genotypes. At the cusp of the era in which it has become possible to classify tumors molecularly and to develop targeted therapeutics, this course will explore the impact of genomics on cancer prevention, detection, classification and treatment. Working with a new textbook and the primary literature, students will present research projects on molecular profiling, model systems, and molecularly targeted drugs and imaging. The course will meet for 3 hours per week.

Prerequisite: permission of the instructor. Offered: 14S: Arrange Offered in alternate years.

**GENE 145 - Human Genetics**

Fiering

This course will consider the structure, organization and function of the human genome, with an emphasis on how human genomics will develop now that the genome of humans and many other organisms have been sequenced. The mouse and other model organisms will also be discussed in regard to how they may genetically differ or be similar to humans. The course will meet for two 90-minute sessions per week. Each session will cover a specific topic and for most sessions the topic will be presented by one of the students enrolled in the course.

Prerequisite: permission of the instructor. Crosslisted as: MICR 145. Offered: 13S: Arrange Offered in alternate years.

**GENE 146 - Molecular and Computational Genomics**

Moore, Whitfield

The sequencing of the complete genomes of many organisms is transforming biology into an information science. This means the modern biologist must possess both molecular and computational skills to adequately mine this data for biological insights. Taught mainly from the primary literature, topics will include genome sequencing and annotation, genome variation, gene mapping, gene expression and functional genomics, proteomics and systems biology. The course will meet for 3 hours per week.

Prerequisite: permission of an instructor. Offered: 13S: Arrange Offered in alternate years.

**GENE 147 - Animal Development and Human Disease**
Ahmed, Ernst, Saito

Understanding of the molecular basis of human disease results from the exceptional power of genetic research technologies in the model organisms (worms, flies, fish and mice) and the universal nature of major genetic pathways in the animal kingdom. This course will offer integrated examination of the genetic, cellular, and molecular bases of the biology and pathology of development. The topics will be focused on the most interesting and informative human hereditary diseases for which the responsible genes have been identified. The developmental principles and pathways (e.g., Wnt signaling and colorectal cancer, sex determination and sex reversal, left-right asymmetry and human laterality disorders, DNA repair and Li-Fraumeni syndrome) and the model organisms we will use to illustrate them may vary somewhat from year to year. 1 hour of lecture and 3 hours of discussion per week.

Prerequisite: permission of an instructor. Offered: 14S: Arrange Offered in alternate years.

GENE 148 - Biological Mass Spectrometry and Proteomics
Gerber

Mass spectrometry (MS) has become a cornerstone technology for scientists engaged in a wide array of modern biomedical research, from addressing hypotheses in cell biology and biochemistry to the broadscale analysis of proteins and proteomes. Proteomics itself, driven largely by the qualitative and quantitative power of mass spectrometry, represents an exciting new field of research with great potential in answering basic and translational questions that challenge the modern scientist today, and for the foreseeable future. This class will be taught through a combination of interactive lectures, journal paper discussion sessions, and a lab in which students get hands-on experience identifying proteins from gel bands by LC-MS/MS.

Prerequisite: permission of the instructor. Offered: 12F, 13F: Arrange.

GENE 187 - Essentials of Global Health Research
Adams, Waddell, Karagas, Splaine

Research in global health requires a unique knowledge base and set of interpretive skills. This course is designed to provide students interested in conducting research in international settings the basics for designing and executing a study and performing data collection and analysis. The course is organized into three modules to cover the key topics relevant to global health researchers: global health disease and epidemiology, evaluating quality of international health data, and ethical research in global health. Open to undergraduates (sophomores and above) who should enroll under INTS 087.

Prerequisite: permission of an instructor. Crosslisted as: INTS 087. Offered: 13S: 3A.

GENE 197 - Graduate Research in Genetics A

An original individual, experimental, or theoretical investigation beyond the undergraduate level in genetics. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries one course credit and should be elected by students conducting research and also electing two or more other graduate or undergraduate courses. Dunlap and the staff of the Program.

Offered: All terms: Arrange.

GENE 198 - Graduate Research in Genetics B

An original individual, experimental, or theoretical investigation beyond the undergraduate level in genetics. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries two course credits and should be elected by students electing only departmental colloquia in addition to research. Dunlap and the staff of the Program.

Offered: All terms: Arrange.

GENE 199 - Graduate Research in Genetics C

An original individual, experimental, or theoretical investigation beyond the undergraduate level in genetics. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries three course credits and should be elected by students conducting research exclusively in any one term. Dunlap and the staff of the Program.

Offered: All terms: Arrange.

GENE 267 - Graduate Research Colloquium: Developmental Biology

All graduate students are required to enroll in Graduate Research Colloquium during each term of residence, except summer. In the Developmental Biology section, students will read and discuss original research papers that apply genetic, molecular, and/or genomic approaches to problems of metazoan development. All students will have frequent opportunities to lead discussions. The class ordinarily meets weekly. Not open to undergraduates. Saito.


GENE 271 - Graduate Research Colloquium: Chromatin Structure

All graduate students are required to enroll in Graduate Research Colloquium during each term of residence, except summer. An essential element of scientific training is in the critical analysis and communication of
experimental research in an oral format. Evaluation will be based on quality of the work described, quality of critical analysis, and on presentation style, including effective use of audio-visual materials. All students will be required to participate in at least one Journal Club/Research in Progress series. All students will make oral presentations that describe work from the current literature. This course will meet for a 001-hour discussion once per week. Not open to undergraduates. Ernst, Lupien.


GENE 297 - Graduate Research in Genetics A
An original individual, experimental, or theoretical investigation beyond the undergraduate level in genetics. This course is open only to graduate students, subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries one course credit and should be elected by students conducting research and also electing two or more other graduate or undergraduate courses. Dunlap and the staff of the Program.

Offered: All terms: Arrange.

GENE 298 - Graduate Research in Genetics B
An original individual, experimental, or theoretical investigation beyond the undergraduate level in genetics. This course is open only to graduate students, subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries two course credits and should be elected by students electing only departmental colloquia in addition to research. Dunlap and the staff of the Program.

Offered: All terms: Arrange.

GENE 299 - Graduate Research in Genetics C
An original individual, experimental, or theoretical investigation beyond the undergraduate level in genetics. This course is open only to graduate students, subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries three course credits and should be elected by students conducting research exclusively in any one term. Dunlap and the staff of the Program.

Offered: All terms: Arrange.

MALS - Master of Arts in Liberal Studies
MALS 131 - Social Science Research Methods
Kerry Landers
Qualitative and quantitative data provide different kinds of information to the researcher. Quantitative research measures the reactions of large numbers of people and provides generalizable data. Qualitative research produces detailed data on a small number of cases for an increased depth of understanding. Conducting research in the social sciences requires knowledge of both quantitative and qualitative methods.

Numerous qualitative methods exist with a great diversity of theoretical models. This workshop will focus on ethnographic research, often used by sociologists, anthropologists, and educators to look at the culture of groups and settings. The primary focus of this workshop will be on qualitative methods with discussion on survey methods.

Students will design their own research projects based on their scholarly interests (generated by previous classes) that they would like to further pursue for the basis of their thesis research.

Offered: Winter 2013.

MALS 137 - Thesis Research
MALS 191 - Preserving the Past: Oral History in Theory and Practice
Harvey Frommer; Myrna Katz Frommer
This course will explore the theoretical implications, practical applications, and literary dimensions of oral history. Through reading and discussion, students will be exposed to a variety of oral histories and evaluate the uses of individual and/or collective memory as a means of documenting, understanding, and appreciating the past. Oral history will be examined as a literary genre with consideration of how the oral historian becomes a creative writer whose work relies almost wholly on the voices of those interviewed. The special demands of oral biography will be considered as well.

Issues to be addressed include: the place of oral history -- by nature personal and subjective -- in the larger historical framework; the changes demanded by a shift in medium as the oral historian transfers taped commentary to print; the role of the oral historian/oral biographer as recaster and re-arranger of memory; evolving recording technologies and the impact of the medium on the oral history's "message and massage."

Selected oral histories will be contrasted with and compared to traditional historical accounts of similar events, as well as to one another as regards purpose, methodology, style, and literary effectiveness. The roles and responsibilities of the practitioner as interviewer, archivist, historian, biographer, and artist will be examined and critiqued.

Each student will produce an oral history project with 6-12 voices on a cultural, institutional, local, familial, personal, or event-based topic. On-going guidance will be given by the professors in one-on-one meetings as the student goes through the process of selecting a theme and subjects to interview, preparing for and conducting interviews, transcribing and editing tapes, and fashioning from them the final work. Through discussing their
projects in the Workshop component of the course, students will be able to network and benefit from feedback.

Offered: Fall 2012.

MALS 206 - The Craft and Culture of Journalism in the 21st Century

Christopher Wren

The logic and fundamentals of news gathering as reinvented for the 21st century. What makes news today and why it still matters. How to make the significant interesting.

Distinguishing between journalism and media. Issues and opportunities in the changing economics of journalism, the decline of traditional newsprint outlets and the demise of the twenty-four-hour news cycle.

The conflation of reporting, analysis and opinion in the digital transformation of all-platform news. The evolution of social media like Facebook and YouTube in enabling information. Wikileaks and the ethical dilemma for journalists.

Students will be expected to write weekly, experimenting with an expanding variety of media outlets, from legacy newspapers and magazines to electronic websites and the blogs of citizen journalists.

Exploring the injunction of the veteran journalist Gay Talese that the best journalism should be as well-written and compelling as fiction, students will hone skills applicable to other non-fiction and fiction writing. This course, taught by a former New York Times foreign correspondent, reporter and editor, will also track current events in political, economic and war coverage.

Offered: Winter 2013.

MALS 213 - Fiction-Short Story

Alan Lelchuk

This course is aimed at those with a special interest in creative writing. Writing experience is preferred, but is not a prerequisite, nor is it necessarily essential that the student know exactly what he or she wishes to focus on. What is required is a commitment to the imaginative exploration of experience and a serious desire to devote oneself to the writing process.

Emphasis will be placed on student work, but a large number of published stories and essays will be analyzed as well. Classes will be mostly discussions, with periodic lectures. The aim of the course is two-fold: to help the student understand literary writing from the writer's point of view, and to raise student prose to publishable level or nearly so.

Offered: Fall 2012.

MALS 225 - Global Diffusion of Democracy

Ronald Edsforth

This seminar's subject is the spread of democratic systems of governance around the world since the late 18th century, with the major focus on the diffusion of democracy since 1945. Students are required to be active participants in all aspects of the course. Students complete several short writing assignments and a research paper. The required readings include books, journal articles, and referencing websites devoted to major topics considered in the seminar. During the first and longest part of the course the seminar examines types and variations of democratic governance and the historical and geographic patterns of democracy’s diffusion. The various components and underpinnings of democracy are identified and discussed (e.g. political rights, civil society, forms of representation, division of powers, etc). Barriers to democratization, as well as conditions facilitating democratization are also considered. The variety of transitions to democracy in monarchies, former colonies, communist countries, and dictatorships, as well as the effectiveness of violent and non-violent strategies are carefully examined and compared. The second transitional part of the seminar will focus its attention on very recent questions about the relationship between the "free market" and democracy, and to the question of whether armed interventions promote democratization. In the final weeks of the term, students present their research projects on selected countries from all regions of the world. Research projects should develop ideas about specific topics like the relationship between globalization and democracy, the role of religion in democracies, the status and power of women and minorities in democracies, and the conditions in which democracy is eroded and even lost.

Offered: Spring 2013.

MALS 228 - The Lyrics of Bob Dylan

Louis Renza

We will do close critical readings of certain Dylan lyrics spanning his entire career, also taking into account their social, historical, and biographical circumstances. The course aims to discuss how these lyrics variously exploit, complicate, and question their wider cultural imbrications. Note: Some attention will be given to the performance aspect of Dylan's songs, but we will not listen to them in class. All of the songs assigned and discussed will be available for your listening beforehand in the Paddock Music Library. Course Requirements: regular attendance, at least two in-class oral reports, and two papers.

Offered: Winter 2013.

MALS 239 - Poetry Workshop

Gary Lenhart
This course will follow workshop format, with students submitting substantial weekly assignments that will be distributed to and considered by participants before class hours. There are no length expectations for each submission, as some are prolific, others deliberate.

A guiding aim will be to school workshop members with self-critical tools to apply toward future efforts in the art of poetry. To refine these tools and to inspire our own compositions, we will also read and discuss other poems selected and introduced by the instructor and participants. There will be no text for the course, though a list of recommended critical texts and anthologies will be distributed. All approaches and aesthetics are welcome.

Offered: Spring 2013.
MALS 240 - Globalization and Its Discontents
Ronald Edsforth

The subject of this seminar is the widespread and contentious belief that humanity has recently entered a new stage of integration called “Globalization.” The seminar explores the simultaneous lauding of globalization and resistance to globalization in the politics and cultures of rich and poor regions of the world.

Our discussions focus on readings and films that present many different views of globalization ranging from celebration to skepticism to outright hostility. Taking care to avoid both teleological presumptions and technological fetishism, we begin with a historical review of the economic processes most often identified as “globalization,” and ponder the implications of research that shows globalization has a long history and that it has been reversible. Then we spend the rest of the term critically examining the relationships between global economic integration and changes in international politics and law, as well as the emergence of diverse transnational, national, and sub-national movements opposed to the dominant ideas and practices of economic and political globalization. These critics include human rights and environmental activists, indigenous peoples, socialists, nationalists, and fundamentalists of many different faiths.

Offered: Fall 2012.
MALS 245 - Non-Fiction - Personal Essay
Barbara Kreiger

This course on the personal essay concentrates, not surprisingly, on a highly individual point of view. The essay may include both narration and reflection, but it is generally limited in scope and focuses on a single impression or idea. Attention will be devoted to the complex, often ambiguous, nature of experience, and the use of reflection in making even the smallest observations memorable.

We will emphasize the short form, though length is not built into the definition, and those who want to explore the longer essay will have an opportunity to do so.

Class time will be devoted to both student and published work, the latter intended to offer a variety of approaches and goals.
Offered: Spring 2013.
MALS 276 - America in the 1970s
Julia Rabig

The 1970s witnessed the “oil crisis” that had Americans lined up for gas, the “crisis of spirit” diagnosed by President Jimmy Carter, and the celebration of narcissism evoked by the “Me Decade.” While the 1970s has long been ignored by scholars, it was the very decade in which far-reaching changes brought about by the political resistance and cultural upheaval of the 1960s took hold in enduring and unexpected ways. Radical activists of the 1960s sought to translate their movements—feminism, black power, sexual liberation—into institution, myth, and legislation. At the same time, the New Right developed the cultural politics and grassroots strategies that would yield victory in the 1980s. From the foreign policy of the late Cold War, to growing fears of terrorism, to experiments in financial deregulation, the developments of 1970s are crucial to understanding the late 20th century. Students in this course will critically reappraise this decade of financial deregulation, government devolution, and personal introspection. Assignments include brief response papers, a review essay, a film review, and a major research paper.

Offered: Winter 2013.
MALS 277 - Coloring Gender
Regine Rosenthal

Taking its point of departure from the different waves of the women’s movement, this course will trace multiple feminisms and a wide range of gender issues that have been largely sidelined or ignored by mainstream feminism. It will add “color” to gender by focusing on minority groups in the US, such as African American, Latina, Native American women, and their take on feminism and gender, especially in relation to race, ethnicity, and nation. Conversely, it will also include feminism’s work on racism by addressing the issue of women’s collaboration in white supremacy discourse, both in the US and racist Nazi Germany. Furthermore, the course will explore other trans/national contemporary debates within feminism, amongst them ecofeminism as well as women and postcolonialism, indigeneity, and religion (e.g. Islam).

Offered: Fall 2012.
MALS 337 - The New Global Order: Development, Democracy, and Revolution
Misagh Parsa, Evelyn Gick
At the beginning of the 21st century, the United States has emerged as the single remaining hegemony in the world. Yet, paradoxically, despite this extraordinary power, its ability to manage the international system has been weakened in several areas. In this seminar we investigate how globalization, with the US as its primary moving economic and military force, affects the fates of countries in the Third World. We focus first on the creation of the global economic architecture that went hand-in-hand with the emergence of the United States after World War II, and then discuss a set of development issues across a number of developing countries related to globalization and the role of the US in the global economy. In the second part of the course we examine how the process of globalization has produced a number of reactions within and between different states, ranging from revolution to state failure. Case studies will include Iran, Nicaragua, and the Philippines.

Offered: Winter 2013.

MALS 346 - Diasporas and Migrations
Regine Rosenthal, Klaus Milich

Over the past two decades, the term diaspora has gained wide currency and intense scrutiny in scholarly work. Originating in the Hebrew Bible as prophesy of the Jewish “dispersion in all kingdoms of the earth,” contemporary uses of the term have accrued meaning in a variety of contexts and disciplines to designate “the movement, migration, or scattering of people away from an established or ancestral homeland.” Considering mass-migration, exile, and expulsion in all sectors of the world, this seminar will focus on a variety of concepts and theories related to diaspora. Studying a range of ethnographic, historical, theoretical, and literary texts, we will compare Jewish, African, and Asian diasporas in the context of historical, cultural and territorial characteristics. We will also discuss questions such as “the power of diaspora” vs. homeland, the role of the nation state vs. transnational or post-national aspects of culture, cultural identity, and hybridity.

Offered: Spring 2013.

MALS 364.02 - Telling Stories for Social Change
Pati Hernandez, Francine A’ness

Our social structure is full of unseen, unspoken, and unheard dynamics. These hidden and irresponsible social behaviors have always contributed to the building of visible and invisible social walls. Behind these walls, a growing invisible population has found a way to social visibility through addiction, violence, and crime. This course offers students the unique opportunity to collaborate with a group of people from behind those social walls from two distinct perspectives: theoretical and practical. For one class each week, students will study the root causes of social isolation and invisibility mainly pertaining to incarceration and addiction, in an active learning classroom. For the other half, students will travel to Sullivan County Department of Corrections, in Unity, NH and participate in an interdisciplinary arts program for inmates there. Its final goal is the creation and performance of an original production on the theme of the inmates’ voices. The final project for the course will combine research on themes related to incarceration, rehabilitation, transition, facilitation with critical analysis and self-reflection on the effectiveness of community-based learning and performance in rehabilitation.

Offered: Spring 2013.

MALS-101

MATH - Mathematics
MATH 100 - Topics in probability theory

MATH 101 - Topics in algebra

MATH 102 - Topics in geometry
13S: Arrange. Doyle.

MATH 103 - Measure Theory and Complex Analysis

Crosslisted as: MATH 073.

MATH 104 - Topics in topology
MATH 105 - Topics in number theory

MATH 106 - Topics in applied mathematics
MATH 107 - Supervised Tutoring

Tutoring or assisting with teaching under the supervision of a faculty member.

MATH 108 - Topics in combinatorics
MATH 109 - Topics in mathematical logic

MATH 110 - Probability theory
MATH 111 - Abstract Algebra

Crosslisted as: MATH 081.

MATH 112 - Geometry

MATH 113 - Analysis
13S: Arrange. Trout.
MATH 114 - Algebraic Topology
Crosslisted as: MATH 074.

MATH 115 - Number Theory

MATH 116 - Applied mathematics

MATH 117 - First Year Graduate Seminar
For all graduate students but specifically for 1st year graduate students. This course will provide a springboard for graduate students between 1st and 2nd year. Also available for undergraduates wanting to explore a variety of topics in mathematics.

This course will have 3-6 modules on multiple topics taught by various faculty members sharing work related to their research. The intention is to give 1st year graduate students an overview of areas on math available to them in the department to assist in choosing their future track and faculty advisor. Topics and Faculty to be determined.

Offered: 13X: Arrange.

MATH 118 - Combinatorics
13S: Arrange. Elizalde.

MATH 119 - Mathematical Logic

MATH 120 - Current problems in probability theory
MATH 121 - Current problems in algebra
MATH 122 - Topics in analysis
MATH 123 - Current problems in analysis
MATH 124 - Current problems in topology

MATH 125 - Current problems in number theory
13S: Arrange. Shemanske.

MATH 126 - Current problems in applied mathematics

MATH 127 - Reading Course
Advanced graduate students may elect a program of supervised reading continuing the topics of their course work.

MATH 128 - Current problems in combinatorics
MATH 129 - Current problems in mathematical logic
MATH 137 - Independent Reading
Advanced graduate students may, with the approval of the advisor to graduate students, engage in an independent reading program.

MATH 147 - Teaching Seminar
A seminar to help prepare graduate students for teaching. (This course does not count toward the general College requirements for the master's degree.)

MATH 148 - Independent Project
A graduate student may, with the approval of the advisor to graduate students, engage in an independent study project. Groups of graduate students may, for example, prepare joint work including reading and informal seminars aimed at mastering a certain topic.

MATH 149 - Supervised Teaching
Teaching under the supervision of a faculty member.

MATH 156 - Graduate Research
Research under the guidance of a staff member.

MATH 157 - Thesis Research
Research under the guidance of the student's thesis advisor. Open to candidates for the Ph.D. degree.

MATH 158 - Independent Research
Advanced graduate students may, with the approval of the advisor to graduate students, engage in an independent research project.

MICR - Microbiology and Immunology

MICR 104 - The Molecular Mechanisms of Cellular Responses
Smith and associates
Together with Biology 103, this course constitutes the second term of a year-long graduate-level sequence in biochemistry, cell and molecular biology. The central theme of the course is the molecular mechanisms by which cells respond to stimuli, to their environment and to other cells. Topics include membrane transport, protein targeting, energy conversion, signal transduction cell motility and the cytoskeleton, and the cell cycle. Emphasis will be placed on the experimental basis for understanding cell function. This course culminates with discussion of the fidelity of cellular responses to both ‘self’ and pathogens. Note that this course must be taken concurrently with Biology 103 and that students will need to enroll in both courses to complete the Molecular and Cellular Biology Graduate Program requirements for winter term. Not open to undergraduate students. Smith and associates.

Offered: 13W, 14W: M, W, F 8:30-9:50 a.m., X-hour Th 8:30-9:50 a.m.

MICR 142 - Advanced Cellular and Molecular Immunology
Sentman and associates
Advanced immunology including contemporary topics of humoral and cell-mediated immune responses. Development and differentiation, lymphoid sub-
populations, cell cooperation, cytokines, immunogenetics and major histocompatibility restriction, antigen receptor systems, antigen processing pathways, clinical aspects, including the interactions of retroviruses, particularly the AIDS (HIV) virus, with the immune system, and the use of immunologic systems to study gene regulation, receptor-ligand interactions, and other fundamental molecular processes. Lectures and discussion.

Prerequisite: BIOL 102 or an equivalent, or permission of the instructor. Offered: 13W: Arrange Offered in alternate years.

MICR 144 - Cellular and Molecular Basis of Immunity

Sentman and associates

This course will cover the biology and clinical aspects of the immune response. Students will use textbooks, review articles, and case studies to obtain an up-to-date understanding of how the immune system functions in health and disease. This course will combine didactic lectures, problem solving and discussion. This course is designed to be a graduate level course that builds upon a basic introductory immunology course. Because the Core course, an undergraduate course, or a medical course is a prerequisite, the faculty will assume that all students have a basic understanding of how the immune response functions and the vocabulary of immunology. This course will explore topics in more depth and cover areas not typically covered in a basic immunology course. Lectures and discussion.

Prerequisite: A basic immunology course: BIOL 102, BIOL 046, or an equivalent. Offered: 13F: Arrange Offered in alternate years.

MICR 145 - Human Genetics

Fiering

This course will consider the structure, organization and function of the human genome, with an emphasis on how human genetics will develop now that the genome of humans and many other organisms have been sequenced. The mouse and other model organisms will also be discussed in regard to how they may genetically differ or be similar to humans. The course will have two sessions a week (110 minute sessions). Each session will cover a specific topic and for most sessions the topic will be presented by one of the students enrolled in the course.

Prerequisite: Permission of the instructor. Crosslisted as: GENE 145. Offered: 13S: Arrange Offered in alternate years.

MICR 146 - Immunotherapy

Usherwood and associates

This course will consider both basic scientific and therapeutic aspects of three important areas of immunology: vaccination, tumor immunology, and autoimmunity. The vaccination module will consider current vaccination strategies and new advances in vaccinology. The tumor immunology module will consider the challenges of tumor antigen identification and mechanism of delivery to the immune system to combat malignancies. Autoimmunity will be discussed to describe basic mechanisms behind the disease and what can be done to modulate the immune response to prevent or treat such diseases. Sessions will consist of a faculty-lead discussion of the primary literature relating to each topic, interspersed with student lead presentations on selected areas.

Prerequisite: A previous immunology course and/or permission of an instructor. Offered: 14S: Arrange Offered in alternate years.

MICR 148 - Advanced Molecular Pathogenesis

Bzik, Cheung, and associates

An advanced course in molecular pathogenesis with emphasis on genetic aspects of host-microbe interactions and modern model genetic systems for the study of important human pathogens. Each session will begin with a 050- to 080-minute lecture pertaining to the topic area and will be followed by a 001.5- to 02-hour discussion of current papers (assigned reading) pertaining to the topic area. Discussion of the assigned reading for a particular session centers around a set of questions developed by the student presenter in collaboration with the instructor and based upon a short written report that the student has prepared on the topic.

Prerequisite: permission of the instructor. Offered: 13F: Arrange Offered in alternate years.

MICR 149 - Microbial Physiology and Metabolism

O'Toole and Hogan

This course focuses on central concepts of bacterial physiology and metabolism. We focus on a range of strategies that bacteria use to make energy, and general concepts related to nutrient acquisition and utilization. The first class period presents a general overview of metabolism and bacterial phylogeny. In subsequent classes, students present a 030 min lecture on an assigned topic. One paper is discussed each class period on the same topic.

Prerequisite: permission of the instructor. Offered: 13S: Arrange Offered in alternate years.

MICR 167 - The Biology of Fungi and Parasites that Cause Disease

This course will focus on the molecular features of fungi and parasites that form the basis of strategies for adhering to and invading human host cells and tissues. The difficulties associated with development of drugs that neutralize eukaryotic fungi and parasites but do not harm mammalian cells, heighten the importance of research on fungi and parasites and emphasize the unique aspects of
eukaryotic pathogens compared to bacteria. Fungi, which are major pathogens in AIDS and other immunosuppressed patients, and parasites, such as malaria, which devastate human populations world-wide, will be emphasized. Sundstrom.

Offered: 13W, 14W: 2A.

MICR 197 - Graduate Research in Microbiology & Immunology: Pre-Qual I

An original individual experimental or theoretical investigation beyond the undergraduate level in Microbiology and Immunology. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries one course credit and should be elected by students conducting research and also electing two or more other graduate or undergraduate courses. Staff of the Program.

Offered: All terms: Arrange.

MICR 198 - Graduate Research in Microbiology & Immunology: Pre-Qual II

An original individual experimental or theoretical investigation beyond the undergraduate level in Microbiology and Immunology. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries two course credits and should be elected by students electing only departmental colloquia in addition to research. Staff of the Program.

Offered: All terms: Arrange.

MICR 199 - Graduate Research in Microbiology & Immunology: Pre-Qual III

An original individual experimental or theoretical investigation beyond the undergraduate level in Microbiology and Immunology. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries three course credits and should be elected by students conducting research exclusively in any one term. Staff of the Program.

Offered: All terms: Arrange.

MICR 297 - Graduate Research in Microbiology & Immunology: Post-Qual I

An original individual experimental or theoretical investigation beyond the undergraduate level in Microbiology and Immunology. This course is open only to graduate students, subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries two course credits and should be elected by students electing only departmental colloquia in addition to research. Mentor from the Program.

Offered: All terms: Arrange.

MICR 298 - Graduate Research in Microbiology & Immunology: Post-Qual II

An original individual experimental or theoretical investigation beyond the undergraduate level in Microbiology and Immunology. This course is open only to graduate students, subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries two course credits and should be elected by students electing only departmental colloquia in addition to research. Mentor from the Program.

Offered: All terms: Arrange.

MICR 299 - Graduate Research in Microbiology & Immunology: Post-Qual III

An original individual experimental or theoretical investigation beyond the undergraduate level in Microbiology and Immunology. This course is open only to graduate students, subsequent to passing their qualifying exam; it may be elected for credit more than once. This course carries three course credits and should be elected by students conducting research exclusively in any one term. Mentor from the Program.

Offered: All terms: Arrange.

MUS - Music

See the requirements (p. 465) for the Master’s degree in Digital Musics earlier in this section.

MUS 101 - Topics in the Repertoire of Electro-Acoustic and Computer Music

TBA

There exists a body of music that has not been widely heard because its radical style and content do not make it a commodity suitable for widespread distribution. A knowledge and understanding of this repertoire provides an important historical and musical background to recent, current, and future work, and is essential to creative work in the field. In this seminar students will systematically examine the repertoire of electro-acoustic and computer music, through its aesthetics, theories, concepts, techniques, and technologies as well as its historical and cultural contexts.

Offered: 13W: Arrange.

MUS 102 - Music, Information and Neuroscience

Casey

This course covers theory and practice of music information systems with an emphasis on creative applications. Topics include information theory, audio feature extraction methods, metric spaces, similarity methods, mathematical and computational models of music, probability and statistics of music feature spaces,
machine learning and decision support systems, links between surface-levels and deep structure in music, comparative analysis of music collections, audio and multimedia search engines, scalability to large audio collections, and modeling of human music cognition using fMRI data.

Crosslisted as: MUS 014. Offered: 12F: Arrange.

MUS 103 - Sound Analysis, Synthesis, and Digital Signal Processing
Casey
This seminar covers topics in sound analysis, synthesis and digital signal processing from theoretical, mathematical, and practical perspectives. Topics include important ideas in the history of digital and analog synthesis, and will draw on classical models as well as current and future techniques. Standard and speculative algorithms for digital sound processing will be analyzed in depth. Students will realize many of these ideas in a variety of digital music environments.

Offered: 13F: Arrange.

MUS 104 - Computer Music Composition
Polansky, TBA
A seminar in techniques of composition for digital, acoustic and electro-acoustic instruments. Certain insights into the systems, poetics, and structure of music can only be gained through the activity of composition itself. In this respect, the activity of composing is of particular benefit to students with a primarily scientific background. Exercises are designed to explore diverse contemporary compositional materials, forms, and activities.

Offered: 13S, 14S: Arrange.

MUS 105 - Musical Systems
TBA
This course examines advanced theories of form, structure, composition, performance and interaction, and deals with their realization in functional systems for research, theoretical and artistic purposes. A special emphasis will be to bridge the gap between abstract theory and concrete implementation. Theoretical ideas covered in this class might include: computer-aided composition, non-deterministic algorithms, interaction design, perceptual modeling, artificial intelligence in music, meta-theory, bi-musical systems, and evolutionary models. Implementations might include: interactive environments, music languages, compositional software, musical instruments, learning systems, and adaptive systems.

Offered: 14W: Arrange.

MUS 138 - Directed Research. The staff.
The staff
Equivalent to two courses.
Offered: All terms.

MUS 139 - Directed Research. The staff.
The staff
Equivalent to three courses.
Offered: All terms.

PEMM - Experimental and Molecular Medicine

PEMM 101 - Scientific Basis of Disease I
This course offers a general introduction to molecular medicine through principles from cell biology, molecular biology, neurobiology and physiology. Basic biological concepts will be integrated with clinical correlations and translational research. The class will meet 006 hours per week and combine both lectures and readings from the primary literature. Teaching modules will cover Integration of Biological Systems, Macromolecular Structure, Nuclear Processes, Protein Synthesis, turnover and trafficking, and Metabolism. Course director: Cole. Module leaders: Yeh, Cole, Kisselev.

Offered: 12F Offered every year.

PEMM 102 - Scientific Basis of Disease II
This course is a continuation of PEMM 101 and offers a general introduction to molecular medicine through principles from cell biology, molecular biology, neurobiology and physiology. Basic biological concepts will be integrated with clinical correlations and translational research. The class will meet 006 hours per week and combine both lectures and readings from the primary literature. Teaching modules will cover Plasma membrane receptors: channels and transporters, Plasma membrane receptors: adhesion, motility, proliferation and survival, Immunology and Inflammation. Course director: Cole. Module leaders: Maue, Shworak.

Offered: 13W Offered every year.

PEMM 103 - Biostatistics
This course is a survey of the biostatistical methods most often used in medical research, be it bench science, clinical research or translational science. The methods will be illustrated using studies relevant to research in molecular medicine. Course director: J. Gui, Marsit, and Christensen.

Offered: 12F Offered every year.

PEMM 113 - Advanced Endocrine Physiology
This is a seminar course in which both students and faculty will present novel and important topics in Endocrine Physiology.
COURSE DESCRIPTIONS - GRADUATE | 509

Crosslisted as: PHLS 113. Offered: 14F Offered every 4th year.

PEMM 114 - Advanced Respiratory Physiology

This is an advanced seminar course covering specialized topics in respiratory physiology.

Crosslisted as: PHLS 114. Offered: 16W Offered every 4th year.

PEMM 115 - Neurosciences

The goal of the Neuroscience Course is to provide the student with the basic science background necessary to understand the clinical signs and symptoms of disorders of the human nervous system. The organization and function of the central and peripheral nervous systems will be presented from a correlated anatomical, physiological, and pharmacological perspective by means of lectures and conferences, and by laboratory exercises that incorporate dissection of the brain. Among the topics covered will be: the embryonic/fetal development of the nervous system; the gross and microscopic organization of the brain and spinal cord; the physiology of the neuron and neural transmission; control of motor and sensory functions; neuroendocrine control; control of involuntary functions; the special senses; the higher mental functions such as memory and language; the maintenance of consciousness and sleep; and the motivation and regulation of emotional states. In addition, the course will include an introduction to modern imaging modalities as they apply to neurological diagnosis and also will consider the interface between the brain and behavior. Course director: R. Swenson.

Offered: 13S Offered every year (On DMS calendar - offered in term III, mid-March until beginning of June).

PEMM 116 - Advanced Cardiovascular Physiology

This is a seminar course in which both students and faculty will present novel and important topics in Endocrine Physiology. This course provides a systematic review of cardiac physiology; related topics, including circulatory physiology, vascular biology, and cardiovascular disease will also be discussed. Each class will center on 001-2 of the first 14 chapters in the book. The clinical topics covered in the last four chapters can be included in the student seminars. After reviewing this material, each student will select and present a brief seminar on a topic related to the material in the assigned chapter. Course Director: Katz

Crosslisted as: PHLS 115. Offered: Offered as requested.

PEMM 117 - Advanced Renal Physiology

This lecture course will cover a broad range of topics in renal physiology. Ten, two hour lectures will be given by the Renal Faculty and there will be two written examinations. Medical Physiology 112 or an equivalent course is a prerequisite.

Crosslisted as: PHLS 117. Offered: 13F Offered every 4th year.

PEMM 119 - Advanced Immunology: Mucosal Immunity

An advanced level immunology course on aspects of the mucosal immune system, including the secretory IgA response, intraepithelial lymphocyte function, specialized antigen presentation, lymphocyte recirculation and homing patterns, hormonal and cytokine regulation, etc. A comprehensive evaluation of the interface of the gastrointestinal and reproductive mucosal systems with the immune system will provide a basis for discussion of sexually transmitted infectious diseases including AIDS, gynecological cancers, and vaccine development considerations. Features of these mucosal immune systems will be compared and contrasted to that of the non-mucosal secondary lymphoid organs.

Crosslisted as: PHLS 119. Offered: Offered as requested.

PEMM 123 - Graduate Toxicology

This course provides an introduction to toxicology as a discipline, with a focus on the molecular basis for toxicity of chemicals in biological systems. Major topics include: principles of cell and molecular toxicology, xenobiotic metabolism, molecular targets of cellular toxicity, genetic toxicology, chemical carcinogenesis, immunotoxicology, neurotoxicology, clinical toxicology, and quantitative risk assessment. Faculty lectures and discussion. This course is open to graduate, medical and advanced undergraduate students (with permission from the Course Director). Course Director: C. Tomlinson.

Crosslisted as: PHAR 123. Offered: 14W: Arrange. Offered every other year.

PEMM 124 - Ethical Conduct of Research

This course is required for all PEMM and MCB graduate students. There will be approximately four one- and-a-half hour small group discussion sessions and four one hour lectures with the times to be arranged. Topics will include: mentoring, data collection, academic integrity, ethical use of human subjects and laboratory animals, authorship, sponsored research and intellectual property. Faculty lectures and discussion. Course Directors: Gulledge, North.

Crosslisted as: PHLS 124 and PHAR 124. Offered: 13W: Arrange. Offered every year.

PEMM 126 - Cancer Biology

Course director: Eastman

This course will present a comprehensive survey of the biology, biochemistry, pharmacology, and genetics of cancer. Students will become familiar with such areas as cancer terminology, epidemiology, carcinogenesis, tumor promotion, metastasis, oncogenes, tumor suppressor genes, tumor viruses, growth factors, hormones, immunology, and therapy. Where possible, emphasis will be placed on the
most recent cell and molecular aspects of cancer. The class will be in lecture format and meet for 3 hours each week. Faculty lectures and discussion.

Prerequisite: PEMM 101 and PEMM 102, or permission of instructor. Offered: 13S: Arrange. Offered in alternate years.

PEMM 128 - Perinatal Physiology

Selected topics in fetal and neonatal physiology. Course Director: Darnall

Crosslisted as: PHSL 128. Offered: Offered as requested.

PEMM 131 - Experimental Therapeutics & Drug Discovery

Course Director: J. DiRenzo

The course will present a practical survey of technical approaches to all stages of drug development and will include target identification, small molecule and biotherapeutic design and the development of therapeutic diagnostics. Topics will include pharmacogenomics, pharmacogenetics, functional genomics, global gene expression, proteomics, gene targeting, and drug development. The class will be in lecture format with student presentations of recent publications relevant to specific lectures. The class will meet for 3 hours each week. Faculty lectures and discussion.

Prerequisite: permission of instructor. Crosslisted as: PHAR 131. Offered: 14S: Arrange Offered in alternate years.

PEMM 132 - Physiological Systems Modeling

This Ordinary, time-varying, nonlinear differential equations describe a wide range of physiological systems and responses. Students will learn to model dynamic physiological systems including excitable membrane phenomena, cardiovascular and respiratory system mechanics and control, and other systems of particular interest to each student. The orientation of the course is pragmatic rather than theoretical, and the goal of the course is to teach students how to construct and evaluate quantitative simulations of physiological phenomena using commonly available computer tools. There are no prerequisites for this course beyond successful completion of the first-year Physiology course. This course will be offered in alternate Spring terms, next in 2013, and will meet at the convenience of the participants. Course Director: Daubenspeck

Crosslisted as: PHSL 132. Offered: 13S: Arrange. Offered in alternate years.

PEMM 133 - Pharmacology of Drug Development

This course will provide a solid foundation in the principles of pharmacology including pharmacodynamics, pharmacokinetics, drug metabolism and biotransformation, bioavailability and receptor pharmacology. Emphasis is on how drugs are developed and the challenges and pitfalls that are involved in the drug development process using real-life examples. The class will be a combination of lecture format and student projects and presentations. The class will meet for approximately 3 hours each week. Faculty lectures and student projects and presentations. Course Director: M. Spinella

Crosslisted as: PHAR 133. Offered: 12F: Arrange. Offered every year.

PEMM 137 - Project Research (Qualifying Examination)

Summer term: Arrange

PEMM 141 - Research Rotation I

All terms: Arrange

PEMM 142 - Research Rotation II

All terms: Arrange

PEMM 143 - Research Rotation III

All terms: Arrange

PEMM 150 - Neurosciences I: Molecular and Cellular Neuroscience

This course is designed for students with a solid fundamental background in Neuroscience. Students should have completed Medical Neuroscience or the equivalent as a prerequisite. Students without this background who wish to take this course may do so with permission of the Instructor. Lectures will cover both classical papers relevant to cellular and molecular neuroscience as well as recent studies that highlight controversial and important findings in this field. Students will be required to read and critique original research papers. Discussion of these papers is an integral part of the course. Course Director: Henderson

Crosslisted as: PHSL 0150. Offered: 13S: Arrange. Offered every year.

PEMM 212 - Neurosciences II

J. Taube

The course (Neuroscience II) is an intermediate/advanced course in neuroscience - from the molecular level on up through the cognitive and clinical levels. It will be taught this summer by a group of us from the medical school and college and is intended for those students who have completed the medical neuroscience course. It is open to all students, but first-year PEMM students who intend to concentrate in neuroscience should definitely plan on taking it. The course will involve a combination of lecture/tutorials and reading/discussing journal articles.

Offered: 12X.

PEMM 211 - Neurobiology of Disease

R. Swenson, Lee, and others
This course will introduce students to the cellular and molecular processes that are pathologically altered in a variety of neurological diseases. Students will also learn by reading and presenting seminal papers on neurological disease topics how neuroscientists research the causes and potential treatments of the disease. The course will be taught by experts from the neuroscience faculty who will give a one hour didactic lecture in the first session of the week. Then, in a 002 hour session later in that week, students will present and critique scientific papers on the topic chosen by the faculty for that week. Faculty lectures and discussion.

Prerequisite: For graduate students--Neurosciences (spring term; R. Swenson, Course Director); For undergraduate students--must be senior Neuroscience major. Instructor: Lee (course director) and others. Offered: 13W: Arrange. Offered every year.

PEMM 271 - Advanced Biomedical Sciences

This course emphasizes the integration of molecular, cellular, and systems level information and the experimental approaches used to understand physiology and pathophysiology. It is designed to provide graduate students with a more sophisticated understanding of the major systems of an organism and how they act and interact in order for an individual to adapt and survive in the face of changing environmental resources and challenges. The course is organized into week-long, "stand alone" modules that cover integrative, translational topics in immunology, cardiovascular physiology, endocrinology, and neurobiology (e.g., influenza, congestive heart failure, sleep disorders, drug addiction, space physiology). Course meetings are a mixture of lectures and in-class discussions led by the participating faculty, as well as laboratory exercises and demonstrations, including human brain dissections, visits to clinical laboratories and diagnostic centers, and "hands on" opportunities with state-of-the-art electrophysiological and cardiovascular techniques. Course activities are supplemented by primary research articles, reviews, and other online materials. Instructor: Yeh.

Offered: 13S: Arrange. Offered every year.

PEMM 275 - Vascular Biology

The principles of development, organization and function of the cardiovascular tree in health and disease will be discussed in lecture format. Topics will include the physiology and regulation of vasculature as an organ system, the molecular and cellular biology of endothelial cell function, and the molecular basis of the disorders of the vascular system. Emphasis will be placed on molecular aspects of cardiovascular disease such as atherosclerosis, diabetes, inflammation and neovascularization. The course will meet 4 hours per week. Course materials will include current literature reviews and research articles. Instructor: Stan.

Offered: 13S: Arrange. Offered every year.

- PEMM 297 - Level I: part-time research: 001 course equivalent
  - All terms: Arrange
- PEMM 298 - Level II: part-time research: 002 course equivalent
  - All terms: Arrange
- PEMM 299 - Level III: full-time research: 003 course equivalent
  - All terms: Arrange

**PHAR - Pharmacology and Toxicology**

**PHAR 123 - Graduate Toxicology**

This course provides an introduction to toxicology as a discipline, with a focus on the molecular basis for toxicity of chemicals in biological systems. Major topics include: principles of cell and molecular toxicology, xenobiotic metabolism, molecular targets of cellular toxicity, genetic toxicology, chemical carcinogenesis, immunotoxicology, neurotoxicology, clinical toxicology, and quantitative risk assessment. Faculty lectures and discussion. This course is open to graduate, medical and advanced undergraduate students (with permission from the Course Directors). Course Directors: C. Tomlinson and B. Roebuck

Offered: 13W: Arrange Offered in alternate years.

**PHAR 124 - Ethical Conduct of Research**

This course is required for all PEMM and MCB graduate students. There will be approximately four one-and-a half hour small group discussion sessions and four one hour lectures with the times to be arranged. Topics will include: mentoring, data collection, academic integrity, ethical use of human subjects and laboratory animals, authorship, sponsored research and intellectual property. Faculty lectures and discussion. Course Directors: J. DeLeo, B. North.

Offered: 12F: Arrange Offered every year.

**PHAR 126 - Cancer Biology**

Course Director: A. R. Eastman

The course will present a comprehensive survey of the biology, biochemistry, pharmacology, and genetics of cancer. Students will become familiar with such areas as cancer terminology, epidemiology, carcinogenesis, tumor promotion, metastasis, oncogenes, tumor suppressor genes, tumor viruses, growth factors, hormones, immunology, and therapy. Where possible, emphasis will be placed on the most recent cell and molecular aspects of cancer. The class will be in lecture format and meet for 3 hours each week. Faculty lectures and discussion.
Prerequisite: PEMM 101 and PEMM 102, or permission of instructor. Offered: 13S: Arrange Offered in alternate years.

PHAR 131 - Experimental Therapeutics & Drug Discovery
Course Director: J. DiRenzo
The course will present a practical survey of technical approaches to all stages of drug development and will include target identification, small molecule and biotherapeutic design and the development of therapeutic diagnostics. Topics will include pharmacogenomics, pharmacogenetics, functional genomics, global gene expression, proteomics, gene targeting, and drug development. The class will be in lecture format with student presentations of recent publications relevant to specific lectures. The class will meet for 3 hours each week. Faculty lectures and discussion.
Prerequisite: permission of instructor. Offered: 14S: Arrange Offered in alternate years.

PHAR 133 - Pharmacology of Drug Development
This course will provide a solid foundation in the principles of pharmacology including pharmacodynamics, pharmacokinetics, drug metabolism and biotransformation, bioavailability and receptor pharmacology. Emphasis is on how drugs are developed and the challenges and pitfalls that are involved in the drug development process using real-life examples. The class will be a combination of lecture format and student projects and presentations. The class will meet for approximately 3 hours each week. Faculty lectures and student projects and presentations.
Course Director: M. Spinella
Offered: 12F: Arrange Offered every year.

PHAR 137 - Project Research (Qualifying Examination)
Offered: All terms: Arrange.

PHAR 141 - Research Rotation 001
Offered: All terms: Arrange.

PHAR 142 - Research Rotation 002
Offered: All terms: Arrange.

PHAR 143 - Research Rotation 003
Offered: All terms: Arrange.

PHAR 216 - Medical Pharmacology
Course Directors: N. Shworak and S. Freemantle
The major, conceptual modules are general principles, pharmacology of autonomic and central nervous system, cardiovascular pharmacology, endocrine and autacoid pharmacology, chemotherapy, and toxicology. Instruction is primarily through classroom lectures (67 hours) with four small group sessions on clinical pharmacology in Terms I and II. Emphasis is placed on understanding the dynamic mechanisms by which drugs modify normal biochemical or physiological functions and how they correct pathophysiological disturbances of those functions. Faculty lectures and small group facilitators.
Prerequisite: DMS I. Offered: DMS II calendar (terms 1-5) Offered every year.

PHAR 217 - Medical Pharmacology
Course Directors: N. Shworak and S. Freemantle
The major, conceptual modules are general principles, pharmacology of autonomic and central nervous system, cardiovascular pharmacology, endocrine and autacoid pharmacology, chemotherapy, and toxicology. Instruction is primarily through classroom lectures (67 hours) with four small group sessions on clinical pharmacology in Terms I and II. Emphasis is placed on understanding the dynamic mechanisms by which drugs modify normal biochemical or physiological functions and how they correct pathophysiological disturbances of those functions. Faculty lectures and small group facilitators.
Prerequisite: DMS I. Offered: DMS II calendar (terms 1-5) Offered every year.

PHAR 297 - Level I: part-time research: 001 course equivalent
Offered: All terms: Arrange.

PHAR 298 - Level II: part-time research: 002 course equivalent
Offered: All terms: Arrange.

PHAR 299 - Level III: full-time thesis research: 003 course equivalent
Offered: All terms: Arrange.

PHYS - Physics
PHYS 100 - Methods in Applied Mathematics I (Identical to ENGS 100)

Epps
Concepts and methods used in the treatment of linear equations with emphasis on matrix operations, differential equations, and eigenvalue problems will be developed following a brief review of analytic function theory. Topics include the Fourier integral, finite and infinite dimensional vector spaces, boundary value problems, eigenfunction expansions, Green's functions, transform techniques for partial differential equations, and series solution of ordinary differential equations. Properties and uses of orthogonal polynomials and such special functions as the hypergeometric, Bessel, Legendre, and gamma functions are discussed. Applications in engineering and physics are emphasized.
Prerequisite: one of ENGS 092, MATH 043, or MATH 033 with permission of instructor, or the equivalent. Offered: 12F, 13F: 11.

PHYS 101 - Classical Mechanics
Kress
Lagrangian and Hamiltonian formulation of mechanics, canonical transformations, relativistic mechanics, and continuum mechanics.
Prerequisite: PHYS 044. Offered: 12F, 13F: 10A.

PHYS 103 - Advanced Quantum Mechanics
Time-dependent and time-independent perturbation theory, and the variational method. Identical particles, the two-electron system, the Helium atom, many particle systems, and the Hartree-Fock approximation. Scattering theory, bound and resonance states, atom-electron scattering, and Coulomb scattering. Interaction of radiation with matter. The Dirac equation and introduction to second quantization.
Prerequisite: PHYS 091, PHYS 100, and PHYS 101. Offered: 14S: 10 Offered in alternate years.

PHYS 104 - Statistical Mechanics I
Viola
Fundamentals of equilibrium statistical mechanics, with emphasis on non-interacting classical and quantum many-body systems. Statistical interpretation of thermodynamics from ensemble theory, with selected applications.
Prerequisite: PHYS 043, PHYS 044, PHYS 091, or equivalent. PHYS 100 recommended. Offered: 13S, 14S: 11.

PHYS 105 - Electromagnetic Theory I
Rogers
Potential theory of electrostatics, magnetostatics, and steady currents. Maxwell's equations, gauge transformations, and conservation laws.
Prerequisite: PHYS 041. Offered: 13W, 14W: 10A.

PHYS 106 - Electromagnetic Theory II
Rogers
Prerequisite: PHYS 066 and PHYS 105. Offered: 13S: 10A Offered in alternate years.

PHYS 107 - Relativistic Quantum Field Theory
Montgomery
Prerequisite: PHYS 101 and PHYS 103. Offered: 14W: 11 Offered in alternate years.

PHYS 108 - Fluid Mechanics
Montgomery
Prerequisite: PHYS 101, or permission of the instructor. Offered: 13S: Arrange

PHYS 109 - Statistical Mechanics II
Statistical mechanics of interacting classical and quantum many-body systems, collective phenomena and phase transitions. Fundamentals of non-equilibrium statistical mechanics, the approach to equilibrium, transport processes, classical and quantum open systems.
Prerequisite: PHYS 104, PHYS 103 recommended. Offered: 14X: Arrange Offered in alternate years.

PHYS 110 - Methods in Applied Mathematics II (Identical to ENGS 200)
Staff
Continuation of Physics 100 with emphasis on variational calculus, integral equations, and asymptotic and perturbation methods for integrals and differential equations. Selected topics include functional differentiation, Hamilton's principle, Rayleigh-Ritz method, Fredholm and Volterra equations, integral transforms, Schmidt-Hilbert theory, asymptotic series, methods of steepest descent and stationary phase, boundary layer theory, WKB methods, and multiple-scale theory.
Prerequisite: PHYS 100, or equivalent. Offered: 14W: Arrange.

PHYS 111 - Plasma Kinetic Theory
Prerequisite: PHYS 068, and preferably PHYS 106, or permission of the instructor. Offered: 14S: Arrange Offered in alternate years.

PHYS 113 - Microscopic Theory of Solids
Microscopic theory of electron energy bands in solids; vibrational magnetic and electronic elementary excitations. Applications to classical and quantum transport, magnetism, and superconductivity.

Prerequisite: PHYS 073 and PHYS 091, or permission of the instructor. PHYS 103 recommended. Offered: 14W: Arrange Offered in alternate years.

PHYS 114 - General Relativity and Cosmology
Prerequisite: Permission of the instructor. Offered: Not offered in the period from 12F through 14S.

PHYS 115 - Magnetohydrodynamics (Identical to ENGS 152)
Lotko
The fluid description of plasmas and electrically conducting fluids including magnetohydrodynamics and two-fluid fluid theory. Applications to laboratory and space plasmas including magnetostatics, stationary flows, waves, instabilities, and shocks.

Prerequisite: PHYS 068 or equivalent, or permission of the instructor. Offered: 13W: 2A Offered in alternate years.

PHYS 116 - Quantum Information Science
An introduction to some of the active research areas on quantum information science, from a physics perspective. While the final choice and balance will be adjusted to actual demand and interest, special emphasis will be devoted to: Quantum algorithms for efficient search, factoring, and quantum simulation; theory and applications of entanglement; methods for quantum control and error correction; physical implementations of quantum information processing.

Prerequisite: PHYS 042 and PHYS 075, or PHYS 091. Offered: 14S: Arrange Offered in alternate years.

PHYS 118 - Computational Plasma Dynamics (Identical to ENGS 153)
Denton
Theory and computational techniques used in contemporary plasma physics, especially nonlinear plasma dynamics, including fluid, particle and hybrid simulation approaches, also linear dispersion codes and data analysis. This is a "hands-on" numerical course; students will run plasma simulation codes and do a significant amount of new programming (using Matlab).

Prerequisite: PHYS 068 or equivalent with ENGS 091 or equivalent recommended, or permission of the instructor. Offered: 13S: Arrange Offered in alternate years.

PHYS 120 - Nonlinear Systems
Prerequisite: ENGS 100 or equivalent. Offered: Not offered in the period from 11F through 13S.

PHYS 121 - Seminar
Study and discussion in a current area of physics or astronomy.

Offered: All terms: Arrange.

PHYS 122 - Special Topics
Advanced treatment of topics in physics and in astronomy.

Offered: All terms: Arrange.

PHYS 123 - Optics (Identical to ENGS 0123)
Garmire

Prerequisite: ENGS 050 or PHYS 041, and ENGS 023 and ENGS 092 or equivalent. Offered: 14S: Arrange Offered in alternate years.

PHYS 124 - Optical Devices and Systems (Identical to, and described under, ENGS 0124)
Garmire
Prerequisite: ENGS 023 or PHYS 041. Offered: 12F: 9L Offered in alternate years.

PHYS 126 - Semiconductor Theory and Devices (Identical to ENGS 0122)
Garmire
Elementary physics (classical and quantum) is applied to create models for the behavior of semiconductor devices. The distribution of electron energy, the gap between energy bands, and the mechanisms of current flow are derived. The pn junction and its variations, bipolar junction transistor, junction field effect transistor, and MOSFET devices are studied. Other devices studied are chosen from among opto-electronic and heterojunction devices.

Prerequisite: ENGS 024 and ENGS 032 or equivalents. Offered: 13S: Arrange Offered in alternate years.

PHYS 127 - Reading Course
Advanced graduate students may elect a program of independent reading.

Offered: All terms: Arrange.

PHYS 128 - Methods of Materials Characterization (Identical to ENGS 137 and CHEM 137)
Baker
This survey course discusses both the physical principles and practical applications of the more common modern methods of materials characterization. It covers techniques of both microstructural analysis (OM, SEM, TEM, electron diffraction, XRD), and microchemical characterization
(EDS, XPS, AES, SIMS, NMR, RBS and Raman spectroscopy), together with various scanning probe microscopy techniques (AFM, STM, EFM and MFM). Emphasis is placed on both the information that can be obtained together with the limitations of each technique. The course has a substantial laboratory component, including a project involving written and oral reports, and requires a term paper.

Prerequisite: ENGS 024 or permission. Offered: 13W: 2A Offered in alternate years.

PHYS 137 - Graduate Research I: Level I
Part time (one credit) thesis research under the guidance of a staff member. Open to candidates for the M.S. degree and Ph.D. students before admission to candidacy.
Offered: All terms: Arrange.

PHYS 138 - Graduate Research I: Level II
Part time (two credits) thesis research under the guidance of a staff member. Open to candidates for the M.S. degree and Ph.D. students before admission to candidacy.
Offered: All terms: Arrange.

PHYS 139 - Graduate Research I: Level III
Full time (three credits) thesis research under the guidance of a staff member. Open to candidates for the M.S. degree and Ph.D. students before admission to candidacy.
Offered: All terms: Arrange.

PHYS 256 - Instruction in Teaching for Graduate Students
Caldwell
Two-term, one credit course designed for incoming graduate students who will serve as graduate teaching assistants in the department. The course will provide students with resources and experiences directly relevant to typical teaching assistant duties, including public speaking, lab supervision, teacher/student relations and grading. Required of entering Ph.D. students. This course is not open for credit to undergraduates.

PHYS 257 - Supervised Undergraduate Teaching
Tutoring, laboratory teaching, student evaluation, and leading recitation classes, under the supervision of a faculty member.
Prerequisite: PHYS 0256. Offered: All terms: Arrange.

PHYS 297 - Graduate Research II: Level I
Part time (one credit) thesis research under the guidance of a staff member. Open to candidates for the Ph.D. degree.
Offered: All terms: Arrange.

PHYS 298 - Graduate Research II: Level II
Part time (two credits) thesis research under the guidance of a staff member. Open to candidates for the Ph.D. degree. Offered: All terms: Arrange.

PHYS 299 - Graduate Research II: Level III
Full time (three credits) thesis research under the guidance of a staff member. Open to candidates for the Ph.D. degree.
Offered: All terms: Arrange.

PSYC - Psychological and Brain Sciences

PSYC 100 - Proseminar
PBS Faculty
An introduction to the research programs of PBS Faculty. Taken by students in their first year.
Offered: Fall Term.

PSYC 110 - Measurement and Statistics I
Wolford
First section of Graduate level statistics. Taken by PBS students in their second year.
Offered: F12.

PSYC 111 - Measurement and Statistics II
Wolford
Second term of Graduate level statistics. Typically taken by PBS students in their second year.
Offered: W13.

PSYC 115 - Supervised Undergraduate Teaching
Taken while performing a TA.
Offered: Every Term.

PSYC 117 - Specialist Reading Part I
Taken while doing specialist reading and written exam, usually not awarded a grade until completed (‘ON’ appears in the grade column until exam is completed).
Offered: Every Term.

PSYC 118 - Specialist Reading Part II
Taken while doing specialist grant proposal and defense, usually not awarded a grade until completed ( ‘ON’ appears in the grade column until exam is completed).
Offered: Every Term.

PSYC 121 - Perception
Tse
Our senses are our windows to the world, and the scientific study of the sesnes is one of the oldest sub-disciplines in
understanding of the brain will lead to new ways to diagnose, treat, modify, and enhance brains. The course introduces the biological and mathematical elements needed to understand brain computation, from cells and synapses, to local circuits, to anatomical system designs, to long-term potentiation rules, to artificial neural networks, and discusses both the history and the state of the art in our understanding of how brains compute our thoughts.

Offered: F12.

**PSYC 175 - Spatial Cognition & Navigation: A Neurobiological Perspective**

**Taube**

We will examine the neural mechanisms that underlie navigation and one's sense of orientation. We will discuss studies that use a variety of species in their experiments - from insects/birds to rodents and primates including humans. We will also cover material that has uses different approaches and different techniques - from behavioral studies to single-unit recordings to functional imaging.

Offered: W13.

**PSYC 179 - Social Brain Part 2**

**Heatherton**

Social brain science is an emerging field that encompasses researchers who combine approaches of evolutionary psychology, social psychology, and neuroscience to study human behavior. This course will examine various topics in social psychology from a social brain science perspective, including, for example, person perception, theory of mind, stigma and stereotyping, self-regulation, affect, and self.

Offered: W13.

**PSYC 188 - Supervised Research**

Typically taken by 1st year students conducting research. Offered: Every Term.

**PSYC 189 - Independent Research**

Typically taken by 2nd year students conducting research. Offered: Every Term.

**PSYC 190 - Predissertation Research**

Sign up for this when conducting research after specialist exam is finished, but before dissertation proposal has been defended. Offered: Every Term.

**PSYC 191 - Dissertation Research**

Sign up for this when you are conducting research after your dissertation proposal is approved by committee and presented to area group.
will be provided, including maximum

overview of statistical estimation and hypothesis testing

met to read and, with further study, contribute to the statistical 
teach fundamental knowledge required

This is a graduate level course in statistics designed to

Li and T.Tosteson

Inference

QBS 120

Permission of Instructor. O

Prerequisite: Integrative Biomedical Sciences I or 

analyzing this data by applying  epidemiological, 

sets.  They are expected to take an integrative approach to 

have taken up until this point w

This course is the follow up in year 3 to Integrative 

QBS 111 - Integrative Biomedical Sciences II

Moore and Pattin

This course is the follow up in year 3 to Integrative Biomedical Sciences I. The knowledge, methods, and skills they have acquired in the breadth of courses they have taken up until this point will be applied to real data sets. They are expected to take an integrative approach to analyzing this data by applying epidemiological, statistical, and bioinformatic methods.

Prerequisite: Integrative Biomedical Sciences I or Permission of Instructor. Offered: 13F.

QBS 120 - Foundations of Biostatistics I: Statistical Inference

Li and T.Tosteson

This is a graduate level course in statistics designed to teach fundamental knowledge required to read and, with further study, contribute to the statistical methodology literature. An in depth overview of statistical estimation and hypothesis testing will be provided, including maximum

likelihood, asymptotic theory and the delta-method, Bayesian inference, multivariate hypothesis testing, and correction for multiple comparisons. The basic elements of statistical design and sample size calculations will be introduced. Resampling strategies will be discussed in the context of the bootstrap and cross validation. The emphasis will be on theory used in modern applications in biomedical sciences, including genomics, molecular epidemiology, and translational research. The course will primarily feature computational examples using the statistical package R. The course will meet for 3 hours per week.

Prerequisite: Multivariate calculus, introductory probability and linear algebra are required, or completion of QBS 149 and permission of instructors. Offered: 12F: F 1–4 p.m.

QBS 121 - Foundations of Biostatistics II: Regression

MacKenzie and T.Tosteson

This course will cover generalized regression theory as practiced in biostatistics and the quantitative biomedical sciences. The basics of linear model theory will be presented, and extended to generalized linear models for binary, counted, and categorical data, along with regression for censored survival data. Multivariate regression and mixed fixed and random effects regression models for longitudinal and repeated measures data. Regression methods for right censored time-to-event will include Cox’s model, with discussion of time-dependent covariates and left truncation. Methods for dealing with missing data will be explored. Special topics will include measurement error in regression, instrumental variables, propensity scores and inverse propensity weighted estimation. Current methodologies for model selection and classification will be introduced in the context of applications in genomics and the biomedical sciences. The course will primarily feature computational examples using the statistical package R, but will also give students exposure to other popular statistical packages such as SAS and Stata. The course will meet for 3 hours per week.

Prerequisite: Foundations of Biostatistics I or Permission of Instructor. Offered: 13W.

QBS 130 - Foundations of Epidemiology I: Theory and Methods

Doherty

This graduate level course in epidemiology is designed to teach the underlying theory of epidemiologic study designs and analysis and prepare students for conduct of epidemiology research. Design of investigations seeking to understand the cause of human disease, disease progression, treatment and screening methods include clinical trials, cohort studies, case-cohort, case-case, nested case-control and case-control designs, as well as an
introduction to family-based studies. Concepts of incidence rates, attributable rate and relative rate, induction and latent periods of disease occurrence along with confounding, effect modification, misclassification and classification, and statistical power will be covered in depth. The course will meet for 3 hours per week.

Prerequisite: Permission of Instructor. Offered: 13W.

QBS 131 - Foundations of Epidemiology II: Epidemiology Laboratory

Andrew

This course will cover the major issues in conduct of epidemiology investigations with a focus on exposure assessment and molecular-genetic characterization of disease phenotype including reliability and validity testing, measurement error, and techniques for measuring environmental exposures, genetic, epigenetic, and other factors. Methods analysis will be reviewed and practiced including approaches to testing gene-environment interaction, haplotype estimation, somatic alterations, linkage and segregation analysis, other analytic tools. A laboratory component will allow students hand on experience with common biomarker assays. The course will meet for 3 hours per week.

Prerequisite: Foundations of Epidemiology I or Permission of Instructor. Offered: 13S.

QBS 146 - Foundations of Bioinformatics I: Molecular and Computational Genomics

Moore and Whitfield

The sequencing of the complete genomes of many organisms is transforming biology into an information science. This means the modern biologist must possess both molecular and computational skills to adequately mine this data for biological insights. Taught mainly from the primary literature, topics will include genome sequencing and annotation, genome variation, gene mapping, genetic association studies, gene expression and functional genomics, proteomics and systems biology. The course will meet for 3 hours per week.

Prerequisite: Permission of Instructor. Crosslisted as: Molecular and Computational Genomics. Offered: 13S.

QBS 149 - Mathematics and Probability for Statistics

Demidenko and Gui

This course will cover the fundamental concepts and methods in mathematics and probability necessary to study statistical theory. Topics will include univariate and multivariate probability distributions with emphasis on the normal distribution, conditional distributions, mathematical expectation, convergence in probability and distribution, and the central limit theorem. Relevant concepts and methods from univariate and multivariate calculus will be introduced as necessary, along with related topics in linear and matrix algebra. Computational methods for statistics, including nonlinear optimization and Monte Carlo simulation will be introduced. Special attention will be given to students’ active learning by programming in a statistical software package. The course will meet for 3 hours per week.

Prerequisite: Undergraduate Calculus or Permission of Instructor. Offered: 13S.

QBS 175 - Foundations of Bioinformatics II: Introduction to Bioinformatics

Bailey-Kellogg and Grigoryan

Computation is vital for modern molecular biology, helping scientists to model, predict the behaviors of, and control the molecular machinery of the cell. This course will study algorithmic challenges in analyzing biomolecular sequences (what genes encode an organism, and how are genes related across organisms?), structures (what do the proteins constructed for these genes look like, and what does that tell us about their mechanisms?), and functions (what do these things do, and how do they interact with each other in doing it?). The course is application-driven, but focused on the underlying algorithms and information processing techniques, employing approaches from search, optimization, pattern recognition, and so forth. The course will meet for 3 hours per week.

Prerequisite: Introduction to Programming and Computation or Permission of Instructor. Crosslisted as: Introduction to Bioinformatics. Offered: 12F: 2A.

QBS 195 - Independent Study

Moore and Associates

Independent study in QBS is structured to allow students to explore subject matter and enhance their knowledge in QBS related fields. This independent study for QBS students will count as an elective credit and is offered during each academic term. The arrangement and a course outline is to be developed between the student and a QBS faculty member prior to the start of the summer term as well as approved by QBS administration. The student and faculty will work together to structure the study program and set goals that are to be met by the end of the term. The course of study may include, but is not limited to, literature review, seminar attendance, online course material, small projects, and presentations related to the specific field being studied. Assignment of credit or no-credit will be given at the end of the term.

Offered: All Terms: Arrange.

QBS 197 - Graduate Research in Quantitative Biomedical Sciences I

Karagas, Moore, T.Tosteson, and Associates
An original individual, experimental, or theoretical investigation beyond the undergraduate level in quantitative biomedical sciences. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries one course credit. Advanced research is to be registered for post-qualifier examination.

Prerequisite: Permission of Instructor. Offered: All Terms: Arrange.

QBS 198 - Graduate Research in Quantitative Biomedical Sciences II

Karagas, Moore, T.Tosteson, and Associates

An original individual, experimental, or theoretical investigation beyond the undergraduate level in quantitative biomedical sciences. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries two course credits. Advanced research is to be registered for post-qualifier examination.

Prerequisite: Permission of Instructor. Offered: All Terms: Arrange.

QBS 199 - Graduate Research in Quantitative Biomedical Sciences III

Karagas, Moore, T.Tosteson, and Associates

An original individual, experimental, or theoretical investigation beyond the undergraduate level in quantitative biomedical sciences. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries three course credits. Advanced research is to be registered for post-qualifier examination.

Prerequisite: Permission of Instructor. Offered: All Terms: Arrange.

QBS 270 - Quantitative Biomedical Sciences Seminar Series and Journal Club

Gross and Pattin

All graduate students are required to enroll in the Quantitative Biomedical Sciences Seminar Series and Journal Club during their first four years, except summers. An essential element of scientific training is in the critical analysis and communication of experimental research in an oral format. Individuals will choose and present a current paper each term encompassing topics that use computational, bioinformatic, statistical and epidemiological approaches to solve scientific problems. This course will meet for a 1-hour discussion once per week.

Crosslisted as: Computational Biology Journal Club.
Offered: 12F, 13W, 13S: W 12-1 p.m.

QBS 297 - Advanced Graduate Research in Quantitative Biomedical Sciences I

Karagas, Moore, T.Tosteson, and Associates

An original individual, experimental, or theoretical investigation beyond the undergraduate level in quantitative biomedical sciences. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries one course credit. Advanced research is to be registered for post-qualifier examination.

Prerequisite: Permission of Instructor. Offered: All Terms: Arrange.

QBS 298 - Advanced Graduate Research in Quantitative Biomedical Sciences II

Karagas, Moore, T.Tosteson, and Associates

An original individual, experimental, or theoretical investigation beyond the undergraduate level in quantitative biomedical sciences. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries two course credit. Advanced research is to be registered for post-qualifier examination.

Prerequisite: Permission of Instructor. Offered: All Terms: Arrange.

QBS 299 - Advanced Graduate Research in Quantitative Biomedical Sciences III

Karagas, Moore, T.Tosteson, and Associates

An original individual, experimental, or theoretical investigation beyond the undergraduate level in quantitative biomedical sciences. This course is open only to graduate students, prior to passing their qualifying exam; it may be elected for credit more than once. This course carries three course credit. Advanced research is to be registered for post-qualifier examination.

Prerequisite: Permission of Instructor. Offered: All Terms: Arrange.
### Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAAS - African and African American Studies</td>
<td>189</td>
</tr>
<tr>
<td>About This Catalog</td>
<td>7</td>
</tr>
<tr>
<td>Academic Administrators</td>
<td>16</td>
</tr>
<tr>
<td>Academic Honor</td>
<td>37</td>
</tr>
<tr>
<td>Academic Standing Limits on Transfer Courses</td>
<td>61</td>
</tr>
<tr>
<td>Academic Support</td>
<td>41</td>
</tr>
<tr>
<td>Access and Accommodation for Students with Disabilities</td>
<td>41</td>
</tr>
<tr>
<td>Active Faculty</td>
<td>16</td>
</tr>
<tr>
<td>Additional Requirements by Track:</td>
<td>471</td>
</tr>
<tr>
<td>Administrative Organization</td>
<td>15</td>
</tr>
<tr>
<td>Admission</td>
<td>37</td>
</tr>
<tr>
<td>Advanced Courses</td>
<td>328, 413</td>
</tr>
<tr>
<td>Advanced Creative Writing Courses</td>
<td>281</td>
</tr>
<tr>
<td>African and African American Studies</td>
<td>83, 450</td>
</tr>
<tr>
<td>African and African American Studies Requirements</td>
<td>83</td>
</tr>
<tr>
<td>AMEL Asian and Middle Eastern Languages and Literatures</td>
<td>194</td>
</tr>
<tr>
<td>American Government</td>
<td>320</td>
</tr>
<tr>
<td>AMES - Asian and Middle Eastern Studies</td>
<td>195</td>
</tr>
<tr>
<td>ANTH - Anthropology</td>
<td>199</td>
</tr>
<tr>
<td>Anthropology</td>
<td>84, 450</td>
</tr>
<tr>
<td>Anthropology Requirements</td>
<td>84</td>
</tr>
<tr>
<td>ARAB - Arabic</td>
<td>208</td>
</tr>
<tr>
<td>Art History</td>
<td>87, 450</td>
</tr>
<tr>
<td>Art History Requirements</td>
<td>87</td>
</tr>
<tr>
<td>ARTH - Art History</td>
<td>211</td>
</tr>
<tr>
<td>Asian and Middle Eastern Languages and Literatures - Arabic, Chinese, Hebrew, Japanese</td>
<td>89</td>
</tr>
<tr>
<td>Asian and Middle Eastern Languages and Literatures Requirements</td>
<td>89</td>
</tr>
<tr>
<td>Asian and Middle Eastern Studies</td>
<td>92, 450</td>
</tr>
<tr>
<td>Asian and Middle Eastern Studies Requirements</td>
<td>92</td>
</tr>
<tr>
<td>Associated Courses</td>
<td>194, 358, 450</td>
</tr>
<tr>
<td>Associated Courses for LACS/LATS</td>
<td>148</td>
</tr>
<tr>
<td>ASTR - Astronomy</td>
<td>475</td>
</tr>
<tr>
<td>ASTR - Astronomy - Undergraduate</td>
<td>217</td>
</tr>
<tr>
<td>Auditing a Course</td>
<td>63</td>
</tr>
<tr>
<td>Awards for Graduate Study</td>
<td>71</td>
</tr>
<tr>
<td>BIOC - Biochemistry</td>
<td>475</td>
</tr>
<tr>
<td>Biochemistry - Graduate</td>
<td>457</td>
</tr>
<tr>
<td>Biochemistry Requirements</td>
<td>457</td>
</tr>
<tr>
<td>BIOL - Biological Sciences</td>
<td>477</td>
</tr>
<tr>
<td>BIOL - Biological Sciences - Undergraduate</td>
<td>218</td>
</tr>
<tr>
<td>Biological Sciences</td>
<td>94</td>
</tr>
<tr>
<td>Biological Sciences - Graduate</td>
<td>457</td>
</tr>
<tr>
<td>Biological Sciences Requirements</td>
<td>94, 457</td>
</tr>
<tr>
<td>Board of Visitors of the John Sloan Dickey Center</td>
<td>14</td>
</tr>
<tr>
<td>Board of Visitors of the Rockefeller Center</td>
<td>14</td>
</tr>
<tr>
<td>Board of Visitors of the Tucker Foundation</td>
<td>15</td>
</tr>
<tr>
<td>CHEM - Chemistry</td>
<td>480</td>
</tr>
<tr>
<td>CHEM - Chemistry - Undergraduate</td>
<td>228</td>
</tr>
<tr>
<td>Chemistry</td>
<td>99</td>
</tr>
<tr>
<td>Chemistry - Graduate</td>
<td>458</td>
</tr>
<tr>
<td>Chemistry Requirements</td>
<td>99</td>
</tr>
<tr>
<td>Chemistry Requirements - Graduate</td>
<td>458</td>
</tr>
<tr>
<td>CHIN - Chinese</td>
<td>233</td>
</tr>
<tr>
<td>Class Dues</td>
<td>74</td>
</tr>
<tr>
<td>Subject</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>ENGL - English</td>
<td>269</td>
</tr>
<tr>
<td>English</td>
<td>122, 451</td>
</tr>
<tr>
<td>English Requirements</td>
<td>122</td>
</tr>
<tr>
<td>ENGS - Engineering Sciences</td>
<td>496</td>
</tr>
<tr>
<td>ENGS - Engineering Sciences - Undergraduate</td>
<td>282</td>
</tr>
<tr>
<td>Enrollment Patterns</td>
<td>53</td>
</tr>
<tr>
<td>Environmental Studies Program</td>
<td>126</td>
</tr>
<tr>
<td>Environmental Studies Requirements</td>
<td>127</td>
</tr>
<tr>
<td>ENVS - Environmental Studies</td>
<td>292</td>
</tr>
<tr>
<td>Ethics Institute</td>
<td>128</td>
</tr>
<tr>
<td>Ethics Minor</td>
<td>129</td>
</tr>
<tr>
<td>Ethics Minor Requirements</td>
<td>129</td>
</tr>
<tr>
<td>Examples of Majors</td>
<td>137</td>
</tr>
<tr>
<td>Faculty Guidelines for Responding to Violations of the Academic Honor Principle</td>
<td>38</td>
</tr>
<tr>
<td>Fellowships</td>
<td>79</td>
</tr>
<tr>
<td>Fellowships and Scholarships</td>
<td>69</td>
</tr>
<tr>
<td>FILM - Film and Media Studies</td>
<td>297</td>
</tr>
<tr>
<td>Film and Media Studies</td>
<td>130, 451</td>
</tr>
<tr>
<td>Final Grades</td>
<td>65</td>
</tr>
<tr>
<td>Financial Aid</td>
<td>72</td>
</tr>
<tr>
<td>Foreign Study Courses</td>
<td>379</td>
</tr>
<tr>
<td>Four-Course Loads</td>
<td>62</td>
</tr>
<tr>
<td>FREN - French</td>
<td>302</td>
</tr>
<tr>
<td>French</td>
<td>452</td>
</tr>
<tr>
<td>French and Italian in Translation</td>
<td>452</td>
</tr>
<tr>
<td>French and Italian Languages and Literatures</td>
<td>133</td>
</tr>
<tr>
<td>French and Italian Languages and Literatures Requirements</td>
<td>133</td>
</tr>
<tr>
<td>FRIT - French and Italian in Translation</td>
<td>307</td>
</tr>
<tr>
<td>GENE - Genetics</td>
<td>504</td>
</tr>
<tr>
<td>General Education Requirements</td>
<td></td>
</tr>
<tr>
<td>Categories</td>
<td>42</td>
</tr>
<tr>
<td>Procedures</td>
<td>44</td>
</tr>
<tr>
<td>General Honors</td>
<td>67</td>
</tr>
<tr>
<td>General Student Services Fee</td>
<td>74</td>
</tr>
<tr>
<td>Genetics - Graduate</td>
<td>467</td>
</tr>
<tr>
<td>Genetics Requirements</td>
<td>467</td>
</tr>
<tr>
<td>GEOG - Geography</td>
<td>308</td>
</tr>
<tr>
<td>Geography</td>
<td>135, 452</td>
</tr>
<tr>
<td>Geography Requirements</td>
<td>136</td>
</tr>
<tr>
<td>GERM - German Studies</td>
<td>314</td>
</tr>
<tr>
<td>German Studies</td>
<td>138, 452</td>
</tr>
<tr>
<td>German Studies Requirements</td>
<td>138</td>
</tr>
<tr>
<td>Global Health Initiative</td>
<td>110</td>
</tr>
<tr>
<td>Government</td>
<td>140, 452</td>
</tr>
<tr>
<td>Government Requirements</td>
<td>140</td>
</tr>
<tr>
<td>GOVT - Government</td>
<td>318</td>
</tr>
<tr>
<td>Graduate Degrees in Arts and Sciences</td>
<td>77</td>
</tr>
<tr>
<td>Graduate Study</td>
<td>77</td>
</tr>
<tr>
<td>GRK - Greek</td>
<td>331</td>
</tr>
<tr>
<td>Health Access Fee</td>
<td>74</td>
</tr>
<tr>
<td>Health Insurance Charges</td>
<td>74</td>
</tr>
<tr>
<td>HEBR - Hebrew</td>
<td>332</td>
</tr>
<tr>
<td>Hebrew</td>
<td>452</td>
</tr>
<tr>
<td>HIST - History</td>
<td>335</td>
</tr>
<tr>
<td>History</td>
<td>142, 452</td>
</tr>
<tr>
<td>History Requirements</td>
<td>142</td>
</tr>
</tbody>
</table>
Honor List 68
Honors 67
Honors in the Major 67
HUM - Humanities 349
Independent Research Courses 380
Individual Instruction Program - IIP 378
Instruction 81
Intermediate Courses 408
Intermediate Creative Writing Courses 280
International Relations 323
International Services Fee 74
International Studies Minor 145
Interregional and Comparative 144
Intro Creative Writing Course 280
Introductory Courses 318, 374, 405
INTS - International Studies 349
ITAL - Italian 349
Italian 452
James O. Freedman Presidential Scholars 70
Japanese 452
JAPN - Japanese 352
Jewish Studies 145, 452
JWST - Jewish Studies 355
LACS - Latin American and Caribbean Studies 358
Language and Advanced Language Study Abroad Program146
Language Requirement Waiver 42
LAT - Latin 361
Classics - Classical Studies; Greek 102
Latin American and Caribbean Studies 453
Latin American, Latino, and Caribbean Studies 146
Latin American, Latino, and Caribbean Studies Requirements 147
Latino Studies 453
LATS - Latino Studies 362
Lesbian, Gay, Bisexual, and Transgender Studies 149
Lesbian, Gay, Bisexual, and Transgender Studies Requirements 149
Liberal Studies 150, 467
LING - Linguistics 363
Linguistics and Cognitive Science 150
Literature in Translation 151
Major in Neuroscience 162
MALS - Master of Arts in Liberal Studies 506
MATH - Mathematics 509
MATH - Mathematics - Undergraduate 366
Mathematics 152
Mathematics - Graduate 468
Mathematics and Social Sciences 157
Mathematics Requirements 153, 468
Medieval and Renaissance Studies 158
MICR - Microbiology and Immunology 510
Microbiology and Immunology 469
Minor in Materials Science 152
Minor in Neuroscience 164
Minor Requirements 162
Miscellaneous Charges 75
Modified Major 46
MSS - Mathematics and Social Sciences 373
Multiple Major
MUS - Music  512
MUS - Music - Undergraduate  374
Music  158
Music - Graduate  469
Music History Courses  377
Music Requirements  159, 470
NAS - Native American Studies  380
Native American Studies  453
Native American Studies Program  160
Native American Studies Requirements  160
Neuroscience  162
Non-Recording Option  51
Numbering and Level  81
Off-Campus Activities  54
Organization of Dartmouth College 2012-2013  11
Organization, Regulations, and Courses 2012  1
Our Core Values  9
Our Legacy  9
Overseers of the Geisel School of Medicine  12
Overseers of the Hood Museum of Art  14
Overseers of the Hopkins Center  14
Overseers of the Thayer School  12
Overseers of the Tuck School  13
Payment Plans  76
PBPL - Public Policy  384
PEMM - Experimental and Molecular Medicine  513
Performance Courses  377
PHAR - Pharmacology and Toxicology  516
Pharmacology and Toxicology  470
Phi Beta Kappa  68
PHIL - Philosophy  387
Philosophy  164, 453
PHYS - Physics  517
PHYS - Physics - Undergraduate  392
Physical Education  166
Physics and Astronomy  167
Physics and Astronomy - Graduate  471
Physics and Astronomy Requirements  167
Physics and Astronomy Requirements - Graduate  471
Physiology and Neurobiology  170, 472
Physiology and Neurobiology Requirements  170, 472
Political Analysis  318
Political Theory and Public Law  325
PORT - Portuguese  395
Administration of Courses; Scheduling of Final Examinations  64
Preparation for Graduation  67
Prerequisite  81
Printable Version  527
Professional Schools  77
Program in Experimental and Molecular Medicine  470
PSYC - Psychological and Brain Sciences  398, 520
Psychological and Brain Sciences  170
Psychological and Brain Sciences - Graduate  473
Psychological and Brain Sciences Requirements  170
Psychological and Brain Sciences Requirements - Graduate  473
Psychology and Brain Science 453
Public Policy Minor 172
QBS - Quantitative Biomedical Sciences 522
Quantitative Biomedical Sciences 473
Quantitative Biomedical Sciences Requirements 473
Refund Policy 76
Registration and Course Changes 63
Regulations 37
Regulations Concerning Enrollment Pattern Changes 75
Regulations Covering Payment of Student Account Charges 76
REL - Religion 405
Religion 172, 453
Religion Requirements 172
Requirements for the Degree of Bachelor of Arts 38
Room and Board Charges 73
RUSS - Russian Language and Literature 414
Russian Language and Literature 174, 453
Russian Language and Literature Requirements 174
SART - Studio Art 418
Scholarship Ratings 49
Science and Technology Studies 175
Section I - Non-Major Courses 269
Section II - Major Courses 269
Section III - Special Topics Courses 276
Section IV - Advanced Seminars 278
Section V - Creative Writing 280
Section VI - Foreign Study Courses 281
Section VII - Independent Study and Honors 282
Senior Fellowships 69
Social Science 176
Sociology 176, 453
Sociology Requirements 176
SSOC - Sociology 421
Some examples of courses that would contribute to various Areas of Concentration 96
SPAN - Spanish 428
Spanish 453
Spanish and Portuguese Languages and Literatures 178
Special Major 47
Special Students 53
SPEE - Speech 433
SSOC - Social Science 435
Standard Departmental or Program Major 45
Statement of Credits 49
Student Activities Fee 74
Student Penalty Fees and Fines Policy 75
Student Residence 77
Student-Initiated Seminars 183
Students Matriculating after the First Year 41
Studio Art 183
Summary of Anthropology Curriculum 85
Supplemental Course Fees 74
Temporary Transcript Designations 50
The Academic Programs 35
The Dartmouth Institute 473
The Dartmouth Institute Requirements 473
The Degree of Doctor of Philosophy 78
The Degree of Master of Arts in Liberal Studies 79
The Degrees of Master of Arts Master of Science 78
The Faculty of Arts and Sciences 16
The Honors Program 47
The Institute of Arctic Studies 109
The John Sloan Dickey Center For International Understanding 109
The Major 45
The Minor 48
The Society of Sigma Xi 68
THEA - Theater 435
Theater 184, 454
Theatre Requirements 185
Theories in the Study of Religion Courses 407
Theory and Composition 376
Time Sequence 81
Transfer Credits For Matriculating Transfer Students 61
Trustees 11
TUCK - Tuck Undergraduate 440
Tuition Charges 73
Two-Course Loads 62
Undergraduate Study 37
University Seminars 187
Upper-Level Courses that Cross-Subfields 319
War and Peace Studies 110
Weekly Schedule Diagram 82
WGST - Womens and Gender Studies 441
Women’s and Gender Studies Program 187
Women’s and Gender Studies Requirements 187
Working Rules and Regulations 62
WPS - War and Peace Studies 454
WRIT - Writing 454