

Dartmouth College
Department of Biology

[Home](#) > [Seminar Scheduling](#) >

Winter 2012

Date	Time	Speaker's Name	Seminar Topic	Host(s)
01/05/12	1PM	David Kovar, Faculty Job Candidate	Organizing the Actin Cytoskeleton for Diverse Cellular Processes	Amy Gladfelter
01/06/12	4PM	Fred Gould , North Carolina State	Can Genetically Engineered Pests Save Biodiversity and Improve Human Health?	Mark McPeck
01/09/12	2PM	Lisa Petrella, Faculty Job Candidate	Antagonizing Germline Fate in Somatic Cells: Buffering of Gene Expression by synMuv B Chromatin Regulators	Tom Jack
01/12/12	1PM	Erik Griffin, Faculty Job Candidate	Patterning the Cytoplasm: a New Model for the Formation of Protein Gradients	Rob McClung
01/13/12	4PM	Elizabeth Crone , Harvard Forest	Pulsed Floral Resources and Pollinator Population Dynamics	Matt Ayes
01/16/12	11AM	Maya Capelson, Faculty Job Candidate	The Role of the Nuclear Pore Complex in Chromatin Organization, Gene Regulation and Development	Patrick Dolph
01/19/12	1PM	Erik Andersen, Faculty Job Candidate	Deciphering the Genetic Basis of Complex Traits in <i>C. elegans</i>	Tom Jack
01/20/12	4PM	Sarah Hobbie , Univ. of Minnesota	Nutrient Effects on Litter Decomposition: Insights and Puzzles	Julia Bradley- Cook
01/23/12	2PM	Sijun Zhu, Faculty Job Candidate	Genetic Control of <i>Drosophila</i> Neural Stem Cell Self-	Rob McClung

			renewal and Specification	
01/26/12	1PM	Todd Castoe, Faculty Job Candidate	Snake Evolutionary Genomics	Mark McPeck
01/27/12	4PM	Brad Binder , Univ. of Tennessee-Knoxville	Diverse Roles of Ethylene Receptors in Plants and Cyanobacteria	Eric Schaller
01/30/12	2PM	Bridgett vonHoldt, Faculty Job Candidate	Evolutionary Genomics of Canids	Mark McPeck
02/02/12	1PM	Courtney Babbitt, Faculty Job Candidate	The Impact of Gene Regulation in Primate and Human Evolution	Mark McPeck
02/06/12	2PM	Jennifer Brisson, Faculty Job Candidate	Investigating Genetic and Environmental Influences on Development Using Aphid Wing Dimorphisms	Mark McPeck
02/09/12	1PM	Olga Zhaxybayeva, Faculty Job Candidate	Evolutionary Bioinformatics in the Postgenomic and Metagenomics Eras	Mark McPeck
02/13/12	2PM	Kirk Lohmueller, Faculty Job Candidate	Insights into Human History and Natural Selection from Genome Sequencing Data	Mark McPeck
03/02/12	4PM	Elizabeth Borer , Univ. of Minnesota	The Community Ecology of Barley and Cereal Yellow Dwarf Viruses	Nina Lany

Last Updated: 3/12/12