

Date	Time	Speaker's Name	Seminar Topic	Host(s)
09/14/12	4PM		TBA	
09/21/12	4PM		TBA	
09/24/12 Monday	4PM****Oopik Auditorium	William H. Schlesinger, Cary Institute	New Perspectives on Biogeochemical Cycles and Human Impacts on Our Planet	Dickey Center
09/28/12	4PM	Igor Rogozin, National Center for Biotechnology Information	The Vast, Conserved Mammalian LincRNome	Jeff Robinson
10/05/12	4PM	Noah Planavsky, Earth Sciences, Dartmouth College	What are the Key Environmental Controls on Metallome and Ecosystem Evolution Through Earth's History?	Kevin Peterson
10/08/12 Monday	4PM	Michael E. Zegans MD, Dept. of Microbiology & Immunology, Dept. of Surgery (Ophthalmology), Geisel School of Medicine at Dartmouth College	Reducing Blindness from Bacterial Corneal Infections: From the Clinic to the Lab	Elizabeth Smith
10/12/12	4PM	Raymond Huey, University of Washington	Why Mountain Passes are Still Higher in the Tropics: Variations on a Theme by Dan Janzen	Mike Logan
10/19/12	4PM	Anthony Ives, UW-Madison	Melding Theory and Data on Population Dynamics	Sam Fey/Lauren Culler
10/26/12	4PM***Oopik Auditorium, Room 100	Stephen Pacala '78, Princeton University	Global Warming and the Fate of the Land Carbon Sink	Celia Chen/Class of 1978
11/02/12	4PM	Emily C. Moriarty	Evolution in	Laurel

		Lemmon, Florida State Univ.	Contact Zones: Behavioral and Phylogenomic Approaches to Studying Speciation in Chorus Frogs	Symes
11/09/12	4PM	Stephanie Hampton, NCEAS, UC-Santa Barbara	Lake Baikal: The Pearl of Siberia	John Gilbert
12/03/12 Monday	11AM	Faculty Candidate: Gregory Ragland, University of Notre Dame	Hitting a Moving Target: Integration of Physiological, Genetic and Life History Models to Understand Adaptation in Changing Environments	Matt Ayres
12/06/12 Thursday	11AM	Faculty Candidate: Brooke Flammang-Lockyer, Harvard University	Biomechanics of Fish Locomotion: An Integrative Approach to Understanding Form and Function	Matt Ayres
12/10/12 Monday	11AM	Faculty Candidate: Jeffrey Lane, University of Alberta	Energetic Physiology of Wild Mammals: Ecological and Evolutionary Relevance	Matt Ayres
12/12/12 Wednesday	11AM	Faculty Candidate: Hannah ter Hofstede, University of Cambridge	Sensory Ecology: The Acoustic World of Bats and Insects	Matt Ayres

Last Updated: 12/14/12