

Ecology & Evolutionary Biology Departmental Seminar Series: Fall 2009				
Date	Speaker	Institution	Title	Host
21-Aug	Amy Turmelle Ph.D Exit Seminar	Ecology & Evolutionary Biology - UTK	Ecological and evolutionary factors affecting rabies virus infection in two colonial insectivorous bats	McCracken
28-Aug	Patrick Danley	Baylor University	The Genetics of Reproductive Isolation: Ongoing and Thrilling Studies of African Cichlids & Hawaiian Crickets	Hulsey
4-Sep	Mike Lynch	Indiana University	Mutation and Evolution	Gilchrist
11-Sep	Michael Tobler	Texas A & M	A fishy story from a stinky cave: How selection along environmental gradients can lead to adaptation and speciation	Hulsey
18-Sep	Adam Langley	Smithsonian Environmental Research Center Villanova University	How to hold ground with high water: tidal marsh response to global change	Schweitzer
25-Sep	Taylor Feild Tenure & Promotion Seminar	Ecology & Evolutionary Biology - UTK	The Green (Grim) Reaper: The Evolution of Leaf Productivity in Angiosperms and Ecophysiological Transformation of Biosphere Function	---
2-Oct	Michael Gilchrist Tenure & Promotion Seminar	Ecology & Evolutionary Biology - UTK	Defining, Surveying and Mining Codon Usage Adaptive Landscapes for Information on Gene Expression: An Evolutionary Approach to Bioinformatics	---
9-Oct	Gary Graves	Smithsonian Institution	Macroecological signals of species interactions in the Danish avifauna	Simberloff
16-Oct	No Seminar - Fall Break			
23-Oct	Brad Shaffer	University of California - Davis	TBA	Fitzpatrick
30-Oct	Doug Levey	University of Florida	TBA	Sanders
6-Nov	Mark Bradford	Yale University	How does consideration of soil microbial processes influence predictions of ecosystem carbon dynamics?	Classen
13-Nov	Dan Rabosky	University of California - Berkeley	Diversification rate, ecological limits, and the variation in species richness among clades and regions	Matheny
20-Nov	Jennifer Rhode	University of North Carolina - Asheville	Impacts of floral morphology, breeding system, and phenotypic plasticity on fitness in a hybrid plant complex	Classen

All Seminars will start at 3:30 PM, Room 307 in Science & Engineering Bldg. unless otherwise stated.

Attendees are invited to an informal pre-talk reception at 3:00 PM in 568 Dabney Hall