

ECOLOGY AND EVOLUTION SEMINAR SERIES- FALL 2017*

ECL 296 (CRN 39483)/; PBG 292 (CRN 53862)

Thursdays, 4:10 - 5:30 PM; 3 Kleiber Hall

- September 28, 2017 "Using mountain gradients to understand biodiversity and responses to climate change"
Christy McCain, University of Colorado, Boulder
Host: Marcel Holyoak, maholyoak@ucdavis.edu
- October 5, 2017 "Hosts and Habitats: Tracking shifts in animal microbiomes under stress"
Rebecca Vega Thurber, Oregon State University
Host: Jay Stachowicz, jjstachowicz@ucdavis.edu
- October 12, 2017 "Climate change, phenological dynamics, and the role of time in ecology"
Eric Post, University of California, Davis
Host: Jenny Gremer, jrgremer@ucdavis.edu
- October 19, 2017 "Evolution of timing across scales: from demographic data to prediction of life history outcomes"
Jessica Metcalf, Princeton University
Host: Jenny Gremer, jrgremer@ucdavis.edu
- October 26, 2017 "Plants in Space: Testing assumptions about species distributions"
Bethany Bradley, University of Massachusetts
Host: Erica Fleishman, efleishman@ucdavis.edu
- November 2, 2017 "Understanding the effects of parameter and model uncertainty on conservation decision making"
Helen Regan, UC Riverside
Host: Marissa Baskett, mlbaskett@ucdavis.edu
- November 9, 2017 "Genetic analysis of adaptation in *Mimulus*"
John Willis, Duke University
Host: Erin Calfee, erincalfee@gmail.com
- November 16, 2017 "Thermal performance, local adaptation, and niche evolution in a short-lived annual."
Joe Hereford, University of California, Davis
Host: Sharon Strauss, systrauss@ucdavis.edu
- November 30, 2017 TBA
Fiorenza Micheli, Stanford University
Host: Lauren Yamane, yamane.lauren@gmail.com
- December 7, 2017 Storer Lecture, title TBA
Hanna Kokko, University of Zurich
Host: Alan Hastings, amhastings@ucdavis.edu
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*Sponsored by: College of Biological Sciences, Storer Endowment in the Life Sciences, Dept. of Evolution and Ecology, Center for Population Biology, Graduate Group in Ecology, Dept. of Environmental Science & Policy, Dept. of Plant Sciences, Dept. of Wildlife, Fish & Conservation Biology, Dept. of Plant Biology, and the Center for Theoretical Ecology.