CPB TUESDAY SEMINAR SERIES – WINTER QUARTER 2025

When: Tuesdays, 4:10 - 5:30PM

Where: 1022 Green Hall

Most current schedule is available here: https://cpb.ucdavis.edu/cpb-tuesday-seminar

PBG 290 - CRN 33569 Schedule as of February 6, 2025



JANUARY 7, 2025: BLANCA ARROYO-CORREA, CPB Postdoctoral Fellowship Search Candidate

PhD Candidate, Estación Biológica de Doñana (EBD-CSIC)

Title: Linking individual niches to the structure, functioning, and stability of mutualistic communities

Hosts: Fernanda Valdovinos, Felicity Muth, Elizabeth Crone, Andy Sih

JANUARY 14, 2025: HANNAH JUSTEN, CPB Postdoctoral Fellowship Search Candidate

Postdoc, Dr. Kira Delmore, Biology Department, Texas A&M (current); Postdoc, Fischer Lab, UC Davis (January 2025)

Title: The genetic basis of behavioral variation and its evolutionary consequences

Hosts: Andrew Whitehead, Eva Fischer

JANUARY 21, 2025: BRIAN LERCH, CPB Postdoctoral Fellowship Search Candidate

PhD Candidate, University of North Carolina at Chapel Hill

Title: Formalizing feedback between ecology, evolution, and behavior

Hosts: Sebastian Schreiber, Kate Laskowski

JANUARY 28, 2025: CPB POSTDOCTORAL FELLOWSHIP SEARCH - FACULTY MEETING

Hosts: Graham Coop, Jay Stachowicz

FEBRUARY 4, 2025: JOE BRENNAN (QE SEMINAR)

Graduate Student, Schreiber Lab, UC Davis

Title: Theoretical Perspectives of Community Disassembly

Host: Sebastian Schreiber

FEBRUARY 11, 2025: SANAA KHAN (QE SEMINAR)

Graduate Student, Laskowski Lab, UC Davis

Title: TBD

Host: Kate Laskowski

FEBRUARY 18, 2025: PBG GRADUATE ADMISSIONS FACULTY MEETING - Room 2342 Storer Hall

Hosts: Sebastian Schreiber, Rachael Bay

FEBRUARY 25, 2025: JAMES MICHIELINI (QE SEMINAR)

Graduate Student, Crone Lab, UC Davis

Title: Consequences of urbanization for butterflies across biological scales

Host: Elizabeth Crone

MARCH 4, 2025: DAN RUNCIE

Associate Professor, Department of Plant Sciences, UC Davis

Title: How to find beneficial alleles for climate adaptation in crop gene banks

Host: Graham Coop

MARCH 11, 2025: Elizabeth Clark

Research Scientist, Lawrence Berkeley Labs

Title: TBD

Host: Denise Yamhure