

Seminar Series Spring 2019



COLLEGE OF AGRICULTURE & LIFE SCIENCES
**Natural Resources
 & the Environment**

We are pleased to announce the SNRE Seminar Series for the Spring 2019 Semester. This weekly seminar series is open to the public and occurs on Wednesdays from 3:00 pm to 4:00 pm in ENR2 Room S107.

Date	Speaker(s)	Host	Affiliation	Title
9-Jan	Alejandro Varela	Michael Bogan and Melanie Culver labs	UNISON, Hermosillo, México	Study and conservation of native fish in northwestern Mexico
16-Jan	No seminar			No seminar
23-Jan	Jennifer Funk	Elise Gornish lab	Chapman University	Trait-based approaches to ecological restoration in invaded plant communities
30-Jan	Alejandro Monsivais	José Soto lab	Instituto Politécnico Nacional, México	TBD
6-Feb	Christine Rollinson	SNRE student invited speaker	The Morton Arboretum, Lisle, Illinois	The past, present, and future of climate-driven change in US forests
13-Feb	Nicolás Pineda	José Soto lab	COLSON, México	TBD
20-Feb	Roy Averill-Murray	Bob Steidl lab	US Fish and Wildlife Service	The Importance of Long-term Studies: Case Studies with Desert Tortoises
27-Feb	Casey terHorst	Elise Gornish lab	Cal State Northridge	Limits to eco-evolutionary interactions: lessons from invasive plants and coral reefs
13-March	Luis Alan Navarro	José Soto lab	COLSON, México	Socialished: Unveiling the social structure of a watershed, San Miguel river case study in Sonora, Mexico
20-March	Thomas Easley	ES/SNRE	Yale University	What, Why and Who's – Diversity?
27-March	Meryl Mims	Michael Bogan lab	Virginia Tech	Risk and Resilience on a Changing Landscape: Population Connectivity and Persistence of Amphibians in Future Fresh Waters
3-April	Heather Bateman		Arizona State University	Thinking like a River: Linking Reptiles and Amphibians to Riparian Habitat
10-April	Link Olson	John Koprowski lab	University of Alaska Fairbanks	Reconciling scientific collecting with conservation: a case study on Madagascar's endemic small mammals
17-April	Alberto Macías-Duarte	Melanie Culver lab	Sonora State University, Hermosillo, México	The study of desert ecosystems through avian indicator species
24-April	Scott Ferrenberg	SNRE student invited speaker	New Mexico State University	What doesn't kill you makes you more likely to die: assessing vulnerability to global change in dryland plant populations