

Seminar Series Fall 2018



We are pleased to announce the SNRE Seminar Series for the Fall 2018 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
22-Aug	Faculty Introductions			Faculty Introductions
29-Aug	Faculty Introductions			Faculty Introductions
5-Sept	Abigail Swann	Dave Moore and Dave Breshears labs	University of Washington	Quantifying the role that terrestrial ecosystems play in Earth's climate
12-Sept	Soumaya Belmecheri		University of Arizona	The role of climate in tree response to rising CO ₂
19-Sept	Judie Bronstein	Rachel Gallery lab	University of Arizona	The Dark Side of Mutualism: Unraveling the Enigmatic Datura-Manduca Interaction in Arizona's Desert Grasslands
26-Sept	Jennifer Verdolin		University of Arizona	Exploring sociality: How individuals shape group dynamics and applications for conservation
3-Oct	Christina Kwapich	Elise Gornish lab	Arizona State University	Linking body size to bioturbation, biomass production and parasite load in a desert seed harvesting ant
10-Oct	Kathy Jacobs	Jia Hu and Don Falk labs	University of Arizona	The Growing Non-Federal Role in Climate Assessment and Adaptation
17-Oct	Noelle Beckman	Rachel Gallery lab	Utah State University	Seed Dispersal Ecology Under Global Change
24-Oct	Sasha Reed	Kathryn Thomas, Dave Moore lab	United States Geological Survey Moab	Dryland responses to global change: a biogeochemical perspective from a woman in science
31-Oct	Jessica Metcalf	Jia Hu lab	Colorado State University	CSI Microbiome: Big Clues from Tiny Witnesses
7-Nov	Laura Lopez-Hoffman		University of Arizona	TBD
14-Nov	Asa Aradottir	Steve Archer lab	Agricultural University of Iceland	Against the odds? The science and practicalities of large-scale ecological restoration near an active volcano
28-Nov	Amber Pairis	Gregg Garfin lab	Climate Science Alliance South Coast	Speaking to the Heart and Mind: Diverse Voices for Climate Solutions
5-Dec	Mary Gagen	Valerie Trouet lab	Swansea University	Trees, climates, our past and our future

