



Fall 2022 Botany Seminar Schedule

Thursday 12:00-1:00, Berry Center Auditorium

<https://uwyo.zoom.us/j/94407438771>; password: botany

Department of Botany

Date	Speaker	Info	Title	Host:
Sep. 1	Rachel Standish	Murdoch University	<i>Pilgrimage for Ecological Restoration</i>	Daniel Laughlin
Sep. 8	Jon Walter	UC Davis	<i>Synchrony across ecological scales</i>	Shoemaker Lab
Sep. 15	Camellia Okpodu	University of Wyoming	<i>Okpodu Research Team Overview - Exploring the Effects of Climate Change and Environmental Stress in Plants</i>	Seminar Committee
Sep. 22	Rachel Jabaily	Colorado College	<i>Defining life history in the pineapple family (Bromeliaceae)</i>	Greg Brown
Sep. 29	Stephen T. Jackson	USGS, U. of Arizona, and University of Wyoming	<i>Reinventing conservation in a post-normal world</i>	Seminar Committee
Oct. 6	Ewers lab takeover!	University of Wyoming	TBD	Seminar Committee
Oct. 13	Janette Davidson	University of Wyoming	<i>Evaluating the role of synchrony in community responses to biodiversity threats</i>	Lauren Shoemaker; PhD proposal presentation
Oct. 20	Liam Revell	U Mass Boston	<i>Looking 'through a tree darkly' at the history of life using phylogenies</i>	Dave Tank & Katie Wagner
Oct. 27	Andrea Wolfe	Ohio State University	<i>An evolutionary overview of Penstemon, from Pleistocene to present</i>	Tank Lab
Nov. 3	Caroline Farrior	University of Texas	<i>Integrating data with theory to predict vegetation dynamics in a changing climate</i>	Hailey Mount; graduate student invited speaker
Nov. 10	Magda Garbowski	University of Wyoming	<i>Restoration in the context of global change</i>	Daniel Laughlin
Nov. 17	Dave Atkins	University of Wyoming	<i>Trait-based demographic fitness of native grasses</i>	Daniel Laughlin; PhD proposal presentation
Nov. 24	THANKSGIVING BREAK			
Dec. 1	Sarah Fitzpatrick	Michigan State University	<i>Linking evolution and demography through genetic rescue of small populations</i>	Weiss-Lehman Lab
Dec. 8	Claire Cleveland	University of Wyoming	<i>Oreodont adaptation, evolution, and extinction during grassland expansion in Oligocene-Miocene North America</i>	Ellen Currano; postdoc spotlight