

Fall 2022 Botany Seminar Schedule

Thursday 12:00-1:00, Berry Center Auditorium https://uwyo.zoom.us/j/94407438771; password: botany

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