

## 2021 Summer Seminar Series

June 3	Nick Barber, San Diego State University Biology Department
	Tallgrass prairie restoration: shaping diversity and function from microbes
	<u>to megafauna</u>
June 17	Beth Gutzler and Sr. Dolores Sanchez, Metropolitan Congregations United
	Kentaro Kumanomido, United Congregations of Metro East
	Environmental Justice in the Greater St. Louis Area
June 24	Catherine Hulshof, Virginia Commonwealth University Department of Biology
	What can tropical ecotones tell us about climate change?
July 1	Kristin Winchell, Washington University in St. Louis Department of Biology
	<u>Urban evolution from phenotype to genotype</u>
July 8	Camila Pizano, Universidad ICESI Departmento de Ciencias Biológicas
	Janzen-Connell effects in tropical dry forests: unravelling the interactive effects of
	drought and soil microbial communities on seedling survival and growth
July 15	Robin Verble, Missouri University of Science and Technology,
	Ozark Research Field Station
	Living in the ever-changing litter: a discussion of ant spatial and temporal dynamics
July 22	Bethany Hoye, University of Wollongong Centre for Sustainable Ecosystem Solutions
	Silver gulls and scary (bits of) bugs: investigating antimicrobial resistance
	at the human-wildlife interface
July 29	Don Yee, The University of Southern Mississippi
	School of Biological, Environmental, and Earth Sciences
	How do we understand a Hurricane like Maria? Insect responses to a large
	<u>disturbance event in Puerto Rico</u>
August 5	J. Drew Lanham, Clemson University
	Forestry and Environmental Conservation Department
	Coloring the Conservation Conversation
August 25	Janis Antonovics, University of Virginia Department of Biology
	Intertwining history with disease biology: 'a mere cryptogamic powder'

