

For virtual seminars, all will attend via Zoom and no in-person viewing option will be offered. For in-person seminars, attendees will have the option of being in person in Columbus or Wooster or attending remotely via Zoom.



DEPARTMENT OF ENTOMOLOGY SEMINAR SERIES

Spring 2021

Thursdays at 9:00am | [Zoom link here](#), password: 046647

Jan 20	Dr. Tim Watson, Director of Graduation Services Virtual	Host: Sarah DeVilbiss
	Title: <i>Graduation and Examination Deadlines and Procedures</i>	
Jan 27	The Bug Chicks- Kristie Reddick and Jessica Honaker Virtual	Host: Jeni Filbrun
	Title: <i>Not so different- How entomology can make us better humans</i>	
Feb 3	Dr. Chris Looney, Washington State Dept. of Agriculture Virtual	Host: Dr. Strange
	Title: <i>Murdering hornets for fun and profit in the Pacific Northwest</i>	
Feb 10	Dr. Robin Bagley, OSU Lima, Dept. of EEOB Virtual	Host: Dr. Sivakoff
	Title: <i>Host use drives divergence across multiple spatial scales in the redheaded pine sawfly</i>	
Feb 17	Dr. Amanda Stahlke, USDA-ARS Beltsville Virtual	Host: Dr. Correa Pavinato
	Title TBD, Topic: <i>Rapid genomic evolution of the tamarisk beetle</i>	
Feb 24	Dr. Mary Jamison, Oakland University In-Person (Columbus)	Host: EGSA
	DeLong Speaker, Title: <i>Understanding drivers of insect abundance, diversity, and species interactions under global change</i>	
Mar 3	Dr. Jennifer Wilson, USDA-ARS Wooster In-Person (Wooster)	Host: Dr. Michel
	Title: <i>Vector manipulation revisited: from the classical to the cutting edge</i>	
Mar 10	No Seminar: Annual DeLong Competition	Host: Dr. Piermarini
Mar 17	No Seminar: Spring Break	
Mar 24	Dr. Aaron Gross, Virginia Tech Virtual	Host: Dr. Meuti
	Title: <i>TBD, Topic: Insect toxicology and physiology</i>	
Mar 31	Dr. Kris Giles, Oklahoma State In-Person (Wooster)	Host: Dr. Tilmon
	Title: <i>Latitudes, landscapes and aphid natural enemies: Advancing IPM programs in the Southern Plains</i>	
April 7	Defense seminar Location TBD	Host: Dr. Johnson
	Dylan Ricke Title: <i>Assessing the long-term risk posed by metal pollutants on honey bees and their colonies</i>	
April 14	PhD Transition Seminars Location TBD	Host: Dr. Short
	Brendan Kelly Title: <i>Mating increases immune defense against a bacterial pathogen in female Aedes aegypti</i>	
	Dominique Magistrado Title: <i>Blood and sucrose meals differentially modulate a mosquito's immune defense</i>	
April 21	Student Seminars Location TBD	
	Lucy Guarnieri (MS proposal)	
	Valerie Anderson (MS proposal)	



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL,
AND ENVIRONMENTAL SCIENCES