



## DEPARTMENT OF ENTOMOLOGY SEMINAR SERIES

Autumn 2022

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

- Sep 1 Dr. Margarita Lopez-Urbe, Penn State University | **Virtual** Host: Jamie Strange  
Title: *The ecology and evolution of wild bees in agricultural areas: The case study of squash bees*
- 
- Sep 8 Dr. Hongmei Li-Byarlay, Central State University | **In-person Columbus** Host: Reed Johnson  
Title: *Genes, sociogenomics, social behavior and stress in honey bees*
- 
- Sep 15 Dr. Bill Ravlin, Michigan State University | **Virtual** Host: Kelley Tilmon  
Title: *Basics of insect photography*
- 
- Sep 22 Dr. Nicholas Rode, INRAE-France | **Virtual** Host: Vitor Pavinato  
Title: *Potential risks and benefits of using gene drives for the control of insect populations*
- 
- Sep 29 Dr. Pinar Barkan, Post Doc Strange Lab | **In-person Columbus**  
Title *TBD*
- 
- Oct 6 Dr. Zeus Mateos Fierro, Purdue University | **Virtual** Host: Ashley Leach  
Title: *Sustainable agriculture: maximizing integrated pest and pollinator management*
- 
- Oct 13 *No Seminar | Fall Break*
- 
- Oct 20 Dr. Vitor Pavinato, Post Doc Michel Lab | **In-person Wooster**  
Title: *The study of insect adaptation in space and time with population genomics*
- 
- Oct 27 Dr. Luis Martinez Villegas, Post Doc Short Lab | **In-person Columbus**  
Title: *TBD*
- 
- Nov 3 DeLong Competition | **In-person**
- 
- Nov 10 Dr. Chelsea Smart, University of Florida | **Virtual** Host: Megan Meuti  
Title: *Control of Aedes aegypti*
- 
- Nov 17 *No Seminar | ESA*
- 
- Nov 24 *No Seminar | Thanksgiving*
- 
- Dec 1 Harper McMinn | **In-person Wooster**  
*Defense seminar: Honey bee foraging on soybeans and supplemental pollinator plantings in the Ohio agroecosystem*  
Alden Siperstein | **In-person Columbus**  
*Transition seminar:*
- 
- Dec 8 Erick Martinez Rodriguez, Grad Student Piermarini Lab | **In-person Wooster**  
*Proposal seminar:*  
Lucy Guarnieri, Grad Student Gardiner Lab | **In-person Columbus**  
*Transition seminar: Does tolerance to heavy metals facilitate the wolf spider Pardosa milvina in cities?*

