

Entomology Seminar Schedule 2017

All seminars on Monday from 4:10-5:00 pm in the Genomics auditorium

Date	Speaker	Title	Host
Jan 9	Open		
Jan 16	No seminar (holiday)	Holiday	
Jan 23	Marcus Kronforst Department of Ecology and Evolution, University of Chicago	“Tracing the origin and evolution of supergene mimicry in butterflies.”	Purcell (2-7258)
Jan 30	Rosemary Malfi Department of Entomology, UC Davis	“The influence of a prominent natural enemy and seasonal variation in food resources on bumblebee (<i>Bombus</i> spp.) colony performance.”	Woodard (2-5761)
Feb 06	Emi Maekawa, Department of Entomology, University of California Riverside	"Sexually dimorphic regulation of collective cellular movement via transient alternation of basement membrane”.	Yamanaka (2-5253)
Feb 13	Ian Grettenberger, Department of Entomology and Nematology, UC Davis	‘Ecologically informed pest management: From plot to farm”	Millar (2-5821)
Feb 20	No seminar (holiday)	Holiday	
Feb 27	Houston Wilson, Department of Environmental Science, Policy, & Management, UC Berkeley	"Research and Extension to Improve Biological Control of Vineyard Leafhoppers"	Millar (2-5821)

March 6	Juergen Liebig, School of Life Science, Arizona State University	“How did the basic organization of insect societies evolve? A synthesis of the chemoecology and behavioral regulation of reproductive division of labor”	Millar (2-5821)
March 13	Paul Rugman-Jones, Department of Entomology, University of California Riverside	“Who am I? Why am I here? Where am I going?” Enlightenment from DNA for biological control.”	Woodard (2-5761)
March 20	Amanda Buchanan, Department of Entomology, Michigan State University	"Agro-ecology in specialty crops: habitat management and IPM for pest control".	Millar (2-5821)

Date	Speaker	Title	Host
April 4	No Seminar (Pac Branch Meeting)	TBA	
April 10	Heather Hines, Penn State University	“Genetics, development, and evolution of mimetic color diversity in bumble bees.”	Heraty/Weirauch (2-6351/2-5707)
April 17	Etya Amsalem, Penn State University	"Regulation of reproductive division of labor in bumble bees: A solved puzzle or an ongoing mystery?"	Woodard (2-5761)
April 24	Serap Aksoy, Epidemiology and Public Health, Yale University	"Eliminating Sleeping Sickness: Expanding the Vector Control Toolbox”	Woodard (2-5761)
May 1	Amelia Lindsey, Department of Entomology, University of California Riverside	“Context matters: Genetic and environmental factors mediate the penetrance of symbiont phenotypes.”	Woodard (2-5761)
May 8	Reserved for Urban Entomology position	TBA	
May 15	Reserved for Urban Entomology position	TBA	
May 22	Reserved for Urban Entomology position	TBA	
May 29	No Seminar (holiday)	Holiday	
June 5	Reserved for Urban Entomology position	TBA	
June 12	No Seminar Finals Week		