

## **Ecology Fall Seminar Series 2019**

Fridays 2:30 - 3:30 p.m.

312 Ag Engineering



Date	Name/Affiliation	Title
Sept. 6	Andrew Stephenson PSU Biology	"Inbreeding depression: It's not just for evolutionary biologists, anymore"
Sept. 13	Emily Bellis PSU Biology	"Evolution of intimate species interactions across complex environments"
Sept. 20	No seminar	EGSO Fall Picnic at Millbrook Marsh Invasive plant removal starts at 3pm, picnic at 5pm
Sept. 27	Lauren McPhillips PSU Civil & Envrionmental Engineering	"Shedding the light on the black box: understanding biogeochemical function of green stormwater infrastructure"
Oct. 4	Sean Giery PSU Biology	"From carbon to competition: understanding the ecological causes of phenotypic diversity"
Oct. 11	William Driscoll PSU Harrisburg Biology	"Eco-evolutionary dynamics of toxicity in recurrent blooms of invasive, predatory micro-algae ( <i>Prymnesium parvum</i> )"
Oct. 18	Lindsey Sloat UC Irvine	"Climate change and global agriculture"  *261 Ag Engineering*
Oct. 22 <sup>1</sup> Tuesday at 4:00pm	Simon Levin Princeton University	"Ecology and evolution: complexity"  *100 Berg Auditorium*
Oct. 29 <sup>2</sup> Tuesday at 3:30pm	Yvonne Buckley Trinity College of Dublin	"The biogeography of plant and animal populations"  *100 Berg Auditorium*
Nov. 5 <sup>1</sup> Tuesday at 4:00pm	Taylor Ricketts University of Vermont	"Is nature good for you? Linking ecosystems and human health"  *100 Berg Auditorium*
Nov. 15	David Toews PSU Biology	"Hybridization in wood warblers"
Nov. 22	Sagan Friant PSU Anthropology	"Evolutionary ecology of risk: nutrition and infectious disease in West African "bushmeat" hunting communities"
Dec. 6	<b>Karl Zimmerer</b> PSU Geography	"Strengthening the sustainability of agri-food biodiversity: from global CHNS and telecoupling to intensification-nutrition interactions amid climate change (and back again)"

<sup>1</sup>Sponsored by the Huck Institutes of Life Sciences, Distinguished Lecture Series; <sup>2</sup>Hosted by the Eberly College of Science and PSU Biology as part of the Science of Achievement Graduate Fellowship (SAGF) Lecture series.