

Ecology, Evolution, Behavior, & Organismal Biology (EEBOB)

Fall 2017 Seminar Series

The Ecology, Evolution, Behavior, & Organismal Biology (EEBOB) seminar series focuses on biological topics at whole-organism and higher scales of organization. Speakers include KSU faculty, graduate students, & guests from other institutions.

Wednesday, August 23, 2017

Dr. Charlie Amlaner, Kennesaw State University

"The evolution of sleep and how animals cope while sleeping under the risk of predation."

Wednesday, September 13, 2017

Dr. Kyle Gabriel, Kennesaw State University

"Biomimicry of fungistasis for controlling emerging fungal pathogens."

Wednesday, September 20, 2017

[Dr. Chris Cornelison](#), Kennesaw State University

"Poor Hungry Doctors: pursuing a career in academia."

Wednesday, September 27, 2017

[Dr. Riccardo Fiorillo](#), Georgia Gwinnett College

"Natural History of snails and parasites in the Etowah River Watershed: Adventures with high p values"

Wednesday, October 4, 2017

[Dr. Jennifer Leavey](#), Georgia Institute of Technology

"BeeSNAP: Using computational methods to predict optimal bee habitat, analyze bee behavior, and engage undergraduates in interdisciplinary thinking."

Wednesday, October 11, 2017

[Dr. Susan Loeb](#), US Forest Service and Clemson University

"Understanding the effects of white-nose syndrome on bat populations and communities of the southeast"

Wednesday, October 18, 2017

Dr. Jonathan Linneman, Georgia Institute of Technology

"Friends in low places (and only low places): Latitude and symbiosis in a bryozoan."

Wednesday, October 25, 2017

[Dr. Sam Rivera](#), Zoo Atlanta

"Galapagos Island Restoration; A Veterinarian's Role and Perspective."

Wednesday, November 1, 2017

[Dr. Elizabeth Ottesen](#), University of Georgia

"The ultimate survivors: evolution and stability of the cockroach gut microbiome"

Wednesday, November 8, 2017

Dr. Matt Allender, University of Illinois

"Emerging Diseases and the Changing Definition of Health"

Wednesday, November 15, 2017

[Pete Pattavina](#), US Fish and Wildlife Service

"Managing the Middle School Lunch Room: The Perils of Trying to Implement Wildlife Conservation Programs."

Wednesday, December 6, 2017

[Chris Smyth](#), Penn State University

"Sink Drains to Sea Turtle Eggs: Unraveling the ecology and epidemiology of human and animal infectious Fusarium species"