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.

**Sept 10th, 2013:** Marcus Davis, Kennesaw State University  
*A Show of Hands - What Arctic fossils and Missouri caviar tell us about the evolution of fingers and toes*

**Sept 17th, 2013:** Andrew Kramer, University of Georgia  
*Finding mates, surviving predators and staying competitive: zooplankton in microcosm and whole-lake experiments*

**Sept 24th, 2013:** Brittany Moore, Kennesaw State University  
*Vocal communication and neuropil fraction of Broca’s area 44/45 in captive chimpanzees Pan troglodytes and bonobos Pan paniscus*

**Oct 1st, 2013:** Sigrid Smith, University of Michigan  
*Understanding changes in community structure and ecosystem health in small ponds and big lakes*

**Oct 8th, 2013:** Joel McNeal, Kennesaw State University  
*How to turn your Morning Glory into a vampire plant with only 837,216 simple mutations*

**Oct 15th, 2013:** Tom Barnum, University of Georgia  
*Consequences of catastrophic amphibian declines on the food web of a Neotropical stream*

**Oct 22nd, 2013:** Mark Mandica, Kennesaw State University  
*Adaptation and Phenotypic Plasticity in Obligate Ephemeral Wetland Breeding Amphibians*

**Oct 29th, 2013:** Mary Freeman, USGS Patuxent Wildlife Research Center  
*Flows, fishes, and freshwater conservation*

**Nov 5th, 2013:** Bill Ensign, Kennesaw State University  
*Everything I know about fish I learned in kindergarten*

**Nov 12th, 2013:** Joseph Mendelson, Zoo Atlanta & Georgia Institute of Technology  
*Scope & Scale of Global Amphibian Extinctions*

**Nov 19th, 2013:** Troy Mutchler, Kennesaw State University  
*Integrating mechanisms that influence the persistence of fishes in urban streams: a proposal*