

-Biology Seminar Series-Spring 2017, Southeastern Louisiana University Tuesdays & Thursdays 4:00-5:00, Meade Hall 112 Open and free to the public, call 549-3740 with questions

- TH Jan 12 Graduate Student research proposal presentations Shelby Barrett, Taston Brookshire, Oliver Ljustina, DeAnn Leamus, Zachary Nikolakis, Wren Vicnair, Ashley Bufore
 TH Jan 10 Graduate Student research proposal presentations
- TH Jan 19Graduate Student research proposal presentations
Kalie Beckers, Florence Wen, Elizabeth Taylor, Cecilia Boyd, Anna Gruszkiewicz, Maci Luquette
- T Jan 24 Raul Diaz, Dept. Biology, LaSierra University Ecological Adaptation as a Driver of Extreme Morphological Diversity: Cranial and Limb Development in Chameleons
- TH Jan 26 Joseph Manthey, New York University Abu Dhabi Evolutionary genomics of woodpeckers
- T Jan 31 Fernando Alda, LSU Museum of Natural Sciences Patterns and processes of fish diversification in the age of phylogenomics
- TH Feb 2 April Wright, Dept. Ecology, Evolution and Organismal Biology, Iowa State University and The Field Museum The Ant Tree of Live: big data lessons from little creatures
- T Feb 7 Mike Doosey, Dept. Ecology and Evolutionary Biology, Tulane University True tales about fish tails: caudal fin morphology and development in teleost fishes
- TH Feb 9Neil Platt, Dept. Biological Sciences, Texas Tech University
Using genomics and phylogenomics to understand the diversification of *Myotis* bats
- TH Feb 23MARDI GRAS SEMINAR: Steve Werman, Dept. Biology, Colorado Mesa University.
Toxic Tales: Animal Poisons and Venoms
- TH Mar 16 GRADUATE STUDENT INVITED SPEAKER, Whit Gibbons, Savannah River Ecology Lab. Mysteries & Discoveries in the Hidden Biodiversity around us: Adventures with reptiles and Amphibians
- TH Mar 30 Brad Glorioso, USGS National Wetlands Research Center, Lafayette, LA The South-Central Region of the U.S. Geological Survey's Amphibian Research and Monitoring Initiative (ARMI) Program: An Overview of Recent and Current Projects
- TH Apr 13William Ludt, LSU Museum of Natural Science.
Life outside the tropics: Understanding anti-tropical distributions in marine fishes
- TH Apr 27 Kyle Piller, Dept. Biological Sciences, Southeastern Louisiana University Diversification of middle American fishes