2014 Tyson Summer Seminar Series in Ecology and Evolution

May 15: Shalene Jha, University of Texas at Austin; Host: Tiffany Knight
- Movement in the matrix: pollinator movement and population genetics across human-altered landscapes

May 22: Kyle Harms, Louisiana State University; Host: Jonathan Myers
- Mechanisms maintaining species diversity in high-diversity tropical forests

May 29: Jennifer Gleason, University of Kansas; Host: Yehuda Ben-Shahar
- The evolution and genetics of courtship signaling and reception

June 5: Jonathan Losos, Harvard University; Host: Kim Medley
- Experimental studies of evolution: research on lizard adaptation in the Bahamas

June 12: Brad Oberle, George Washington University; Host: Claudia Stein
- Tale from the crypt: dead wood dynamics and biodiversity effects in Ozarks forest carbon cycling

June 19: Toby Kellogg, Danforth Plant Science Center; Host: Marko Spasojevic
- Evolution of dispersal and pollination in ecologically dominant grasses

June 26: Jason Knouft, Saint Louis University; Host: Kim Medley
- Global climate change, hydrology, and aquatic biodiversity

July 3: NO SEMINAR

July 10: Dan Johnson, The Ohio State University; Host: Jonathan Myers
- Patterns and mechanisms of forest regeneration dynamics

July 17: Stefan Schnitzer, University of Wisconsin Milwaukee; Host: Scott Mangan
- Title TBD

July 24: Steve Juliano, Illinois State University; Host: Kim Medley
- Community ecology of water-filled containers: competition, predation, and disturbance influence mosquito production

Seminars take place on Thursday afternoons starting shortly after 4:00 PM in the Living Learning Center at Tyson Research Center (http://tyson.wustl.edu/maps.php). Seminars are followed by an informal BBQ—please bring your favorite side dish or dessert! For additional information please contact Ruth Ann Bizoff (rabizoff@biology2.wustl.edu; 935-8430).