May 29  Christian Cox  
Department of Biology, Georgia Southern University  
Title TBA

May 31  TBA

June 5  Chloé Lahondère  
Department of Biochemistry, Virginia Tech  
**Eco-physiology and neuro-ethology of mosquitoes**

June 7  Henry Wilbur  
Biology Department, University of Virginia  
**History of Mountain Lake Biological Station**

June 12  Sarah McGrath  
Department of Biology, James Madison University  
Title TBA

June 14  **REU Proposals**

June 15 (Fri)  **Walton Lecture**  
Regina Baucom  
Department of Ecology and Evolutionary Biology, University of Michigan  
The evolution of resistance in an agricultural weed: Convergence, costs, and the mating system

June 19  Dana Hawley  
Department of Biological Sciences, Virginia Tech  
**Why bite the hand that feeds you? The evolution of virulence in a songbird disease system**

June 21  Jake Socha  
Department of Biomedical Engineering and Mechanics, Virginia Tech  
Title TBA

June 26  John Lill  
Department of Biological Sciences, The George Washington University  
**Ecological determinants of diet breadth in caterpillars: A multitrophic Perspective**

June 28  Josef Uyeda  
Department of Biological Sciences, Virginia Tech  
**On the need for phylogenetic natural history**

July 3  Sonia Altizer  
Odom School of Ecology, University of Georgia  
**Setting the table for disease outbreaks? Resource subsidy and wildlife-pathogen interactions**

July 5  Emme Bruns  
Department of Biology, University of Virginia  
**Evolution of age-specific resistance: Why are juveniles more susceptible to disease?**
July 10  TBA

July 12  Elizabeth Schultheis
Kellogg Biological Station, Michigan State University
When there is no escape - the role of natural enemies in biological invasions

July 17  ArtLab Lecture
Nancy Blum
Drawings and public art

July 19  Christine May
Biology Department, James Madison University
The waterfall parafox: Isolating fish in ideal habitats

July 24  Susana Wadgymar
Biology Department, Davidson College
Climate change and patterns of local adaptation along an environmental gradient

July 26  Martha Munoz
Department of Biological Sciences, Virginia Tech
The motors and brake that shape phenotypic diversity

August 1 (Wed) REU Final Reports

August 2  REU Final Reports