## 2025 Summer Seminar Series

Auditorium in Ruth Patrick Hall at 8:00 pm, unless otherwise noted

May 27 (Tues) Christian Cox

Department of Biological Sciences, Florida International University

Some methodological considerations for integrative biology

June 3 (Tues) Charlotte Greene

Department of Biology, University of Virginia

Stumbled Upon Brilliance: An Ode to Fooling Around

June 10 (Tues) Laura Alencar

Department of Ecology and Evolutionary Biology, Yale University

What drives diversity in lizards and snakes? Exploring biodiversity dynamics across scales

June 12 (Thurs) REU proposals

Special time: 1:30 – 4:30 pm

June 17(Tues) **Jeff Atkins** 

Department of Biology, Virginia Commonwealth University

Fusion approaches with remote sensing data for disturbance ecology applications

June 19 (Thurs) Adriana Uscanga

Department of Forest Resources, University of Minnesota

Mapping the effects of disturbance and land use on forest structure and composition

June 24 (Tues) Scott Teplin, Jessica Reisch, and Hollis Hammonds

Showcasing the work of ArtLab artists

June 26 (Thurs) Andrea Kantrowitz, Lauren Boilini, and Noah McWilliams

Showcasing the work of Artlab artists

July 1 (Tues) Dave Neely

Tennessee Aquarium

Ghosts of a vanished sea: on the search for a (maybe) lost sturgeon

July 8 (Tues) James Spotila

Department of Geology, Virginia Tech

Landscape evolution of the New River Valley and geological curiosities of the Mountain Lake

area, explained

July 10 (Thurs) Robert Cox

Department of Biology, University of Virginia

Ecology and evolution of sexual dimorphism in lizards

July 15 (Tues) Ainsley Seago

Invertebrate Zoology, Carnegie Museum of Natural History

Forks in the road: Bolitotherus and their place in the vast and terrible landscape of darkling beetle

diversity

July 22 (Tues) Scott Villa

Department of Biology, Davidson College

Monarchs, migration, and mating: how movement ecology drives diversification within an iconic

butterfly

July 30 (Wed) REU Final Presentations

Special time: 7:00 - 9:00 pm

Updated: 9 July 2025

## 2025 Summer Seminar Series

Auditorium in Ruth Patrick Hall at 8:00 pm, unless otherwise noted

May 27 (Tues) Christian Cox

Department of Biological Sciences, Florida International University

Some methodological considerations for integrative biology

June 3 (Tues) Charlotte Greene

Department of Biology, University of Virginia

Stumbled Upon Brilliance: An Ode to Fooling Around

June 10 (Tues) Laura Alencar

Department of Ecology and Evolutionary Biology, Yale University

What drives diversity in lizards and snakes? Exploring biodiversity dynamics across scales

June 12 (Thurs) REU proposals

Special time: 1:30 – 4:30 pm

June 17(Tues) **Jeff Atkins** 

Department of Biology, Virginia Commonwealth University

Fusion approaches with remote sensing data for disturbance ecology applications

June 19 (Thurs) Adriana Uscanga

Department of Forest Resources, University of Minnesota

Mapping the effects of disturbance and land use on forest structure and composition

June 24 (Tues) Scott Teplin, Jessica Reisch, and Hollis Hammonds

Showcasing the work of ArtLab artists

June 26 (Thurs) Andrea Kantrowitz, Lauren Boilini, and Noah McWilliams

Showcasing the work of Artlab artists

July 1 (Tues) Dave Neely

Tennessee Aquarium

Ghosts of a vanished sea: on the search for a (maybe) lost sturgeon

July 8 (Tues) James Spotila

Department of Geology, Virginia Tech

Landscape evolution of the New River Valley and geological curiosities of the Mountain Lake

area, explained

July 10 (Thurs) Robert Cox

Department of Biology, University of Virginia

Ecology and evolution of sexual dimorphism in lizards

July 15 (Tues) Ainsley Seago

Invertebrate Zoology, Carnegie Museum of Natural History

Forks in the road: Bolitotherus and their place in the vast and terrible landscape of darkling beetle

diversity

July 22 (Tues) Scott Villa

Department of Biology, Davidson College

Monarchs, migration, and mating: how movement ecology drives diversification within an iconic

butterfly

July 30 (Wed) REU Final Presentations

Special time: 7:00 - 9:00 pm

Updated: 9 July 2025