Working with Nature for Society's Well-Being

School of Forestry & Wildlife Sciences

2018 Spring Seminar Series

Date	Speaker	Organization	Topic
Jan. 24	Tom Hammett	College of Natural Resources and Environment, Virginia Tech	Exploring experiential learning in training natural resource professionals: Challenges and opportunities
Jan. 31	William "Bill" Hubbard	Southern Regional Extension Forestry	Benefitting from Multi-State & Regional Programming: The Case Study of the Southern Regional Extension Forestry Office
Feb. 7	Ronald Gonzalez	Paper Science & Engineering and Sustainable Materials & Technology Programs, NC State	Business Intelligence to Manage R&D in the Bioeconomy
Feb. 14	Orin Robinson	Cornell Lab of Ornithology	Quantitative methods for using citizen science data in conservation: A case study of tricolored blackbirds
Feb. 21	Kier Klepzig	Joseph W. Jones Ecological Research Center, S. Georgia	Science based forest management in a no analog future
Feb. 28	No Seminar		
Mar. 8	Necibe Tuncer	Florida Atlantic University	Structural and Practical Identifiability Analysis of Zika Epidemiological Models
Mar. 14	No Seminar		
Mar. 21	Michael J. Cherry	Department of Fish and Wildlife Conservation, Virginia Tech	Understanding the Effects of Disturbance on Species Interactions and Population Dynamics
Mar. 28	Ali Krzton	AU Libraries	Research Data Management for Environmental Science
April 4	Nicole Frances Angeli	School of Forestry and Wildlife Sciences, Auburn University	Recovery of species when threats still exist: insights using mechanistic models to inform conservation action for plants and animals
April 11	Arnold "Beau" Brodbeck	Alabama Cooperative Extension System	Public Perceptions of Risk, Vulnerabilities, and Opportunities Associated with Gulf Coast Urban Forests
April 18	Darrius Truss	Tuskegee National Forest	A Review of Activities at the National Forest

Wednesdays, 11:00 - 12:00 p.m. SFWS Room 1101 or 1221 as noted by asterick. Complimentary coffee and cookies served. CFEs available upon request.

