

Working with  
Nature  
for Society's  
Well-Being

A U B U R N U N I V E R S I T Y

# School of Forestry & Wildlife Sciences

## 2016 Fall Seminar Series

Date	Speaker	Organization	Topic
Aug. 31	Eric Reutebuch	Alabama Water Watch, Auburn University	<i>Alabama Water Watch Water Monitoring: Applications at the Community, County and State Level</i>
Sept. 7	Brian Via	SFWS	<i>A Systematic and Collaborative Approach to Sustainable Bioproduct Development : From Seedling to End Use</i>
Sept. 14 *	Liba Pejchar	Department of Fish, Wildlife and Conservation Biology at Colorado State University	<i>Rare birds, forest restoration and ecosystem services: case studies from Hawaii</i>
Sept. 21 *	Dana Nelson	USDA Forest Service, Southern Research Station	<i>Rapid response to forest tree pests: Is genetic resistance feasible?</i>
Sept. 28	Chip Frazier	Department of Sustainable Biomaterials, Virginia Tech	<i>Natural, biogenic formaldehyde in wood</i>
Oct. 5	Paige Ferguson	Department of Biological Sciences, University of Alabama	<i>Applying quantitative ecology to natural resource conservation</i>
Oct. 12	Taylor Stein	University of Florida School of Forest Resources and Conservation	<i>Why Take a Hike on a Long Distance Trail? Integrating Tourism and Recreation through Research</i>
Oct. 19	Kozma Naka	Alabama A & M University	<i>Growing loblolly pine trees in a silvopasture system in Western Alabama</i>
Oct. 26 *	Richard Hall	Portfolio Manager, Forest Investment Associates and Instructor, SFWS	<i>A brief overview of U.S. timberland investments</i>
Nov. 2	Jasmeet Lamba	Biosystems Engineering Department, Auburn University	<i>Multi-Scale Investigations to Characterize Sediment and Nutrient Transport Processes in an Agricultural Watershed</i>
Nov. 9 *	William Gulsby	SFWS	<i>Examining the complex interactions among landscape and stand level vegetation characteristics and coyote predation on fawns in the Southeast</i>
Nov. 16	Tom Beckley	Faculty of Forestry and Environmental Management, University of New Brunswick	<i>SKYPE Seminar - Navigating public values and citizen engagement on technical resource management issues: Evidence from a citizen jury in New Brunswick, Canada</i>
Nov. 23	No Seminar		Thanksgiving
Nov 30 *	Ram Pandit	School of Agricultural and Resource Economics (M089); Faculty of Science; University of Western Australia	<i>Economic value of trees (tree cover) in residential neighbourhood: Evidence from an Australian city</i>

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.



AUBURN  
UNIVERSITY

**THIS IS AUBURN.**