Academics

The School of Forestry and Wildlife Sciences is the backbone of Alabama’s $24 billion forest, wildlife, and natural resources industry. It offers world-class faculty, state-of-the-art labs, expansive field sites, and cutting-edge, knowledge-based technological resources. At Auburn, students receive the highest-quality classroom instruction, hands-on learning experiences, and professional development opportunities in preparation for a competitive job market and a diverse global workforce.

HIGHLIGHTS

• 498 students enrolled in 2018
• 31% increase in student enrollment from 2017 to 2018
• 94 degrees conferred in 2018
• 37 faculty members
• $270k awarded annually for merit and financial aid scholarships and fellowships
• In 2018, 26% of students received merit and financial assistance

PROFILE

• 9 affiliated research centers and cooperatives
• 8 endowed professorships
• 3 full-time Student Services staff members
• Nearly 6,000 acres and several educational facilities available

MINORS

• Natural Resources Ecology
• Nature-based Recreation
• Urban Environmental Sciences
• Watershed Science and Management

ONLINE GRADUATE CERTIFICATES

• Forest Finance and Investments
• One Health
• Restoration Ecology

UNDERGRADUATE DEGREES

• Forestry - Forest Engineering Option
• Geospatial and Environmental Informatics
• Natural Resources Management
• Sustainable Biomaterials and Packaging
• Wildlife Ecology and Management
• Wildlife Enterprise Management
• Wildlife Sciences, Pre-Vet

GRADUATE DEGREES

• Forestry - *MNR, MS, PhD
• Wildlife Sciences - MS, PhD
• Natural Resources - *MNR, MS
• Applied Economics - PhD
• Earth Systems Science - PhD
* Non-thesis degree is offered online or as a combination of online and on-campus courses.

STUDENT LIFE

• Opportunities and funding available for conference attendance, undergraduate research, and study abroad opportunities
• 9 SFWS-sponsored student clubs and academic societies
• Student services available for personal and group advisement, coaching, and skills training
• Several outdoor laboratories and educational facilities dedicated to experiential and hands-on learning
• Career services to assist with resume building, interviewing skills, securing internships, and post-graduate employment

For more information, visit sfws.auburn.edu.