Working with Nature for Society's Well-Being

College of Forestry, Wildlife & Environment

2025 - 2026 · MINOR · RESTORATION ECOLOGY

This undergraduate minor is designed to advance the level of knowledge and skills for individuals interested in working in the areas of natural resource management, forest and wildlife management, environmental conservation, natural resource management consulting, or environmental education. This minor is designed to help students better understand natural processes in terrestrial ecosystems, provide information on processes and practices that are relevant to the restoration of these ecosystems, and enhance critical thinking and communication skills.

Note: Enrollment begins Fall 2025

15 HOURS REQUIRED FOR MINOR

CORE COURSES

(6 hours required.)

FOWS	5210	Restoration Ecology	3
FORY	4230	Forest Ecology	3
or			
BIOL	3060	Ecology	3

RESTRICTED ELECTIVES

(Must complete a minimum of 9 hours from the courses listed below.)

BIOL	5090	Conservation Biology	3
FORY	5150	Forest Health	3
FORY	5460	Forest Fire Management	3
FOWS	5230	Forest Stand Dynamics	3
FOWS	5240	Fire Ecology	3
FOWS	5250	Longleaf Pine Ecology, Management,	3
		and Restoration	
FOWS	5260	Forest Wetlands Restoration Ecology	3
FOWS	5340	Invasion Ecology	3
NATR	4240	Watershed Management	3
NATR	5250	Wetland Ecology and Management	3
WILD	3280	Wildlife Ecology, Conservation and Management	3
WILD	5140	Plant Ecology	4
WILD	5880	Wildlife Habitat Assessment and Management	4