Working with Nature for Society's Well-Being

## College of Forestry, Wildlife & Environment

## 2023 - 2024 · NATURAL RESOURCES MANAGEMENT (NATR)

FRES	HMAN	l						
FALL ENGL BIOL BIOL FOWS CORE CORE	1100 1020 1021 1010	English Composition I Principles of Biology Principles of Biology Lab Intro to Renewable Natural Resources History¹ Fine Arts	3 3 1 1 3 3	SPRIN ENGL BIOL BIOL NATR NATR CORE	1120 1030 1031 2020 2050	People & the Environment History¹ or Social Sciences	3 3 1 3 3	
TOTAL SEMESTER HOURS				TOTAL SEMESTER HOURS		16		
SOPH	ОМО	RE						
FALL CHEM CHEM PARK BIOL CORE	1030 1031 3010 3060	Fundamentals of Chemistry I Fundamentals of Chemistry I Lab Environmental Interpretation	3 1 3 4 3	SPRIN CHEM CHEM MATH ECON CORE CORE	1040 1041 1130 2020	Fundamentals of Chemistry II Fundamentals of Chemistry II Lab Pre-Calculus Trigonometry Microeconomics Literature' or Humanities Humanities	3 1 3 3 3	
TOTAL SEMESTER HOURS			14	TOTAL	SEMES	TER HOURS	16	
JUNIC FALL FORY FORY ELEC ELEC	3100 5470 3010 FREE	Dendrology (M) GIS Application in Natural Resources (M) Forest Soils (M) Free Elective Minor <sup>2</sup>	3 2 3 5 3	SPRIN FORY STAT ELEC ELEC ELEC	<b>IG</b> 5480 2510	GIS Database Design & Analysis (M) Statistics for Biology & Health Sciences Restricted Management Elective (M) Minor <sup>2</sup>	2 3 3 3 3	
TOTAL SEMESTER HOURS			16	TOTAL	TOTAL SEMESTER HOURS		14	
SENIO FALL NATR FOWS	5310 5270	Environmental Ethics (M)* Natural Resource Policy (M)	3	SPRIN NATR NATR		Human Dimensions of Nat. Resources (M) Conservation Planning (M)	3	
NATR ELEC ELEC	5880	Ecological Economics (M) Restricted Management Elective (M) Minor <sup>2</sup>	3 3 3	ELEC ELEC ELEC		Free Elective Restricted Management Elective (M) Minor <sup>2</sup>	3 3 3	
_	TOTAL SEMESTER HOURS 15 TOTAL SEMESTER HOURS 15							
Courses listed with (M) are major courses and must be completed with a GPA of 2.0 or better.								

Courses listed with (M) are major courses and must be completed with a GPA of 2.0 or better.

## 120 TOTAL SEMESTER HOURS

05/23

If planning a certificate, minor, additional major or second degree, please contact the student services office as early as possible at (334) 844-1001 for referral to the appropriate school or college within Auburn University, advising in prerequisites, checks for minimum GPA requirements, and course scheduling. All information presented here is subject to change. Current information: <a href="https://bulletin.auburn.edu/undergraduate/schoolofforestryandwildlifesciences/forestryandwildlifescience/naturalresourcemanagement">https://bulletin.auburn.edu/undergraduate/schoolofforestryandwildlifesciences/forestryandwildlifescience/naturalresourcemanagement</a> major/

<sup>&</sup>lt;sup>1</sup> Student must complete a two-semester sequence in either History or Literature.

<sup>&</sup>lt;sup>2</sup> Minor elective courses per selected minor requirements are listed in the Auburn University Bulletin; see College advisor.

<sup>\*</sup>Offered both Fall and Spring semesters.

## Restricted Management Electives - students must complete 9 credits from the list below

	Soil & Environmental Quality Soil Resources & Conservation
FISH 4100	Introduction to Fisheries Science
FORY 5230 FORY 5150 FORY 5440	Longleaf Pine Silviculture Forest Regeneration & Seedling Production International Forestry Forest Fire Management
FOWS 5340	Forest Wetlands Restoration Ecology Invasion Ecology Conflict & Collaboration in Natural Resource Management
NATR 4535	Watershed Management Coastal Zone Management Wetland Ecology & Management
PARK 2010	Intro. to Nature-Based Recreation & Management
WILD 3280	Wildlife Ecology & Management

