## **School of Environment and Natural Resources Natural Resource Management**

## New GE for students beginning Autumn 2022 & beyond

COURSE & NUMBER	Units		COURSE & NUMBER	Units	
UNIVERSITY REQUIREMENTS (GE)			Major Prerequisite Courses		
Foundations	24 Hours		English 1110 (First-Year English Composition)	Recommend Overlapping a	
Writing & Info Literacy English 1110*	3		Math 1130 (College Algebra for Business) or 1148 (College Algebra)	Major Prerequisite Courses with the GE	
Math & Quant Reasoning or Data Analysis Math1130/1148❖	4		Chem 1110 (Elementary Chemistry)		
Literary, Visual & Performing Arts	3	_	ENR 2300 (Society & Natural Resources)		
Historical & Cultural Studies	3		SENR CORE REQUIREMENTS	19 Hours	
Natural Science Chem 1110*	5		ENR 1100 (Survey)	1	
Social & Behavioral Sciences ENR 2300*	3		ENR 2100 (Intro to Environmental Science)	3	
Race, Ethnic & Gender Diversity	3		ENR 3300 (Intro to Forestry, Fisheries & Wildlife)	3	
Thematic Pathways	8-12 Hours		ENR 3400 (Psychology of Environmental Problems) ▲ or ENR 3500 (Community, Environment & Development) ▲	3	
Citizenship for a Diverse & Just World	4-6		ENR 3200 (Natural Resources Policy) ▲	3	
Theme of Choice Recommend Overlap with SENR Core	4-6		ENR 3700 (Intro to Spatial Info for Natural Resources)	3	
Bookend Courses	2 Hours		ENR 4900.01 or 4900.02 (Senior Capstone) (Natural Resources Mgmt)	3	
GenEd 1201 (Launch Seminar)	1		NRM MAJOR CORE REQUIREMENTS	12 Hours	
GenEd 4001 (Reflection Seminar)	1		ENR 3600 (Management of Recreation Lands)	3	
Major Supporting Courses	16 Hou	rs	ENR 5642 (Natural Resources Administration & Management)	3	
Biology 1113.01 (Energy, Transfer & Development) or 1114.01 (Form, Function, Diversity, & Ecology)	4		English 3305 (Technical Writing)	3	
			AEDECON 4310 (Environmental & Natural Resource Economics)	3	
ENR 3000 (Soil Science)		•	NRM MAJOR SPECIALIZATION REQUIREMENTS (see pages 2-5 for specialization requirements)		
Econ 2001.01 or AEDECON 2001 (Microeconomics)	3		Natural Resources Administration & Management	32 Hours	
ENR 2000 (Natural Resource Data Analysis)	3	_	Parks and Recreation	28-33	Hours
ENR 2367 (Communicating ENR Information)	3		❖ Prerequisite and/or corequisite to NRM major; recommend taking as pa		
Free Electives	3-11 Hours		of GE Foundation.  AGE Theme Course		
			MINIMUM HRS FOR GRADUATION	121 Hou	ıre

Natural Resource Administration & Management Specialization  Required Natural Resource Administration and Management Courses	
ENR 4400 Law and Legal Process or AEDECON 3170 Agribusiness Law	3
ENR 5640 Natural Resources Program Planning	3
Select one of the following: ENR 5649 Wildlife Conservation Policy, ENR 5325 Forest & Public Lands Policy, or additional policy course with advisor approval	3
Select one of the following: RURLSOC 4500 Community Development in Practice or PUBAFRS 2130 Leadership in the Public and Nonprofit Sectors	3
ECON 4300 Government Finance in the American Economy	3
ECON 4310 Local Public Finance or PUBAFRS 4310 State and Local Government Finance	3
Select 4- 5 additional courses from among the following courses Students may choose broadly across the areas listed below or take all courses within one particular focus area	
Forestry	
ENR 3321 Biology and Identification of Woody Forest Plants	3
ENR 3322 Forest Ecosystems	3
ENR 3323 Forest Biometrics	3
ENR 3333 Silviculture	3
Other course may be added with faculty advisor approval	
Fisheries	
ENR 4342 Freshwater Fisheries Management	3
ENR 5350.01 Taxonomy and Behavior of Aquatic Invertebrates or ENR 5350.02 Taxonomy and Behavior of Fishes	3
ENR 4345 Methods in Aquatic Ecology	4
ENR 5280 Stream Ecology	4
EEOB 5420 Ecology of Inland Waters	4
EEOB 5430 Fish Ecology	1.5
Other course may be added with faculty advisor approval	
Wildlife	
ENR 5360 Principles of Wildlife Ecology and Management	3
ENR 5364.01 Mammalian Wildlife Biology & Management or 5364.02 Avian Wildlife Biology & Management	3
ENR 5370 Management of Wildlife Habitat	3
ENR 5362 Wildlife Ecology Methods	3
Other course may be added with faculty advisor approval	
Soil and Water	
ENR 3280 Water Quality Management	2
ENR 4260 Soil Resource Management	3
ENR 5260 Soil Landscapes: Morphology, Genesis, and Classification	3
ENR 5279 Urban Soils and Ecosystem Services: Assessment and Restoration or ENR 5273 Environmental Fate and Impact of Contaminants in Soil and Water	3

Other course may be added with faculty advisor approval		
Sustainable Agriculture		
ENR 5600 Sustainable Agriculture and Food Systems		
HCS 2306 Sustainable Vegetable Production Practicum: Planning, Growing, and Marketing		
RURLSOC 5530 Sociology of Agriculture and Food Systems		
ENR 4260 Soil Resource Management		
Other course may be added with faculty advisor approval		
Visitor Services		
ENR 4611 Environmental Interpretation and Visitor Services	3	
ENR 4610 Natural History of Ohio		
ENR 4648 Environment and Natural Resources Law Enforcement	3	
CONSCI 3930 Consumer Decision Making	3	
BUSML 3150 Foundations of Marketing	3	
Other course may be added with faculty advisor approval		
Zoo Science and Management		
ENR 4611 Environmental Interpretation and Visitor Services	3	
ENR 4610 Natural History of Ohio	3	
ENR 4360 Zoo Science and Management	2	
EEOB 3310 Evolution		
EEOB 3320 Organismal Diversity		
Other course may be added with faculty advisor approval		
Natural Resources Administration and Management Specialization Total	32	

Parks & Recreation Specialization	Units	
Required Parks and Recreation Courses		2
ENR 3612 (Previously 3611) Foundations for Environmental Communications, Education and Interpretation	3	
ENR 4400 Law and Legal Process or AEDECON 470 / 3170 Agribusiness Law	3	
ENR 5640 Natural Resources Program Planning	3	
BUSMHR 3100 Foundations of Management and Human Resources or AEDECON 3160 Human Resource Management in Small Businesses (2) or BUSML 3150 Foundations of Marketing	2-3	
Select 2 of the following courses (cannot be double counted with sub-specialization)	4-6	
ENR 3335.01 Introduction to Wildland Fire Management	2	
ENR 4611 Environmental Interpretation and Visitor Services	3	
ENR 4360 Zoo Science and Management	2	
ENR 4648 Environment and Natural Resources Law Enforcement	3	
RURLSOC 4500 Community Development in Practice	3	
ECON 4300 Government Finance in the American Economy	3	
ECON 4310 Local Public Finance or PUBAFRS 4310 State and Local Government Finance	3	
complete one of the following sub-specialization areas tudent will complete 5 additional courses in one of the following sub-specialization areas. dditional courses may be substituted with advisor approval.		6
Forestry		
ENR 3321 Biology and Identification of Woody Forest Plants	3	
ENR 3322 Forest Ecosystems	3	
ENR 3323 Forest Biometrics	3	
ENR 3333 Silviculture	3	
ENR 5325 Forest & Public Lands Policy or additional policy course with advisor approval	3	
Other course may be added with faculty advisor approval		
Fisheries		
ENR 4342 Freshwater Fisheries Management	3	
ENR 5350.02 Taxonomy and Behavior of Fishes, or ENR 5350.01 Taxonomy and Behavior of Aquatic Invertebrates	3	
ENR 4345 Methods in Aquatic Ecology	4	
ENR 5280 Stream Ecology	4	
EEOB 5420 Ecology of Inland Waters	1.5	
EEOB 5430 Fish Ecology	1.5	
Select one of the following: ENR 5649 Wildlife Conservation Policy, ENR 5325 Forest & Public Lands Policy, or additional policy course with advisor approval	3	
Other course may be added with faculty advisor approval		
Wildlife		
ENR 5360 Principles of Wildlife Ecology and Management	3	
ENR 5364.01 Mammalian Wildlife Biology and Management or 5364.02 Avian Wildlife Biology and Management	3	
ENR 5370 Management of Wildlife Habitat	3	
ENR 5362 Wildlife Ecology Methods	3	
ENR 5649 Wildlife Conservation Policy or additional policy course with advisor approval	3	

Other course may be added with faculty advisor approval		
Soil and Water		
ENR 3280 Water Quality Management		
ENR 4260 Soil Resource Management		
ENR 5260 Soil Landscapes: Morphology, Genesis, and Classification		
ENR 5279 Urban Soils and Ecosystem Services: Assessment and Restoration or ENR 5273 Environmental Fate and Impact of Contaminants in Soil and Water		
Select one of the following: ENR 5649 Wildlife Conservation Policy, ENR 5325 Forest & Public Lands Policy, or additional policy course with advisor approval		
Other course may be added with faculty advisor approval		
Visitor Services		
ENR 4611 Environmental Interpretation and Visitor Services	3	
ENR 4610 Natural History of Ohio		
ENR 4648 Environment and Natural Resources Law Enforcement	3	
CONSCI 3930 Consumer Decision Making	3	
BUSML 3150 Foundations of Marketing		
Select one of the following: ENR 5649 Wildlife Conservation Policy, ENR 5325 Forest & Public Lands Policy, or additional policy course with advisor approval	3	
Other course may be added with faculty advisor approval		
Zoo Science and Management		
ENR 4611 Environmental Interpretation and Visitor Services		
ENR 4610 Natural History of Ohio	3	
ENR 4360 Zoo Science and Management	2	
ENR 5649 Wildlife Conservation Policy or additional policy course with advisor approval		
EEOB 3310 Evolution	4	
EEOB 3320 Organismal Diversity		
Other course may be added with faculty advisor approval		
Parks & Recreation Specialization Total	28-33	