Working with Nature for Society's Well-Being

College of Forestry, Wildlife & Environment

2024 - 2025 · GEOSPATIAL & ENVIRONMENTAL INFORMATICS CURRICULUM (GSEI)

FRESHMAN

FALL				<u>SPRING</u>				
ENGL	1100	English Composition I	З	ENGL	1120	English Composition II	3	
GEOG	1010	Global Geography	з	MATH	1610	Calculus I	4	
GSEI	1200	Introduction to Geospatial Technology (M)	з	CORE		History ² or Social Science	3	
ELEC	FREE	Free Elective	з	CORE		Restricted Science Elective II ¹	4	
CORE		Restricted Science Elective I ¹	4					
TOTAL SEMESTER HOURS			16	TOTAL SEMESTER HOURS		14		

SOPHOMORE

FALL				SPRIN	IG		
STAT	2510	Statistics for Biological & Health Sciences	З	GSEI	2070	Intro to Environmental Informatics (M)	:
GEOG	1030	Global Systems Land/Water	4	ELEC	FREE	Free Elective	:
FORY	5470	GIS Applications in Natural Resources (M)	2	NATR	2020	Natural Resource Field Methods	:
CORE		Restricted Social Science Elective ³	З	ELEC	FREE	Free Elective	
CORE		History	З	CORE		Literature ² or Humanities	
TOTAL	SEMES	STER HOURS	15	TOTAL	SEMES	TER HOURS	1

JUNIOR

FALL				SPRING				
SEOG	5820	Aerial Photography & Remote Sensing (M)	4	FORY	5480	GIS Database Design & Analysis (M)	2	
SEI	5800	Python Programming for the Environment	З	FORY	4230	Forest Ecology	З	
LEC		Restricted Applications Elective	з	NATR	4240	Watershed Management (M)	З	
LEC	FREE	Free Elective	З	WILD	5750	Analysis for Env. & Health Sciences (M)	4	
ORE		Literature	з	CORE		Fine Arts	З	
TOTAL SEMESTER HOURS			16	TOTAL	SEMES	TER HOURS	15	
	SEOG SEI LEC LEC CORE	EOG 5820 SEI 5800 LEC LEC FREE CORE	JEOG5820Aerial Photography & Remote Sensing (M)GSEI5800Python Programming for the EnvironmentCLECRestricted Applications ElectiveCLECFREEFree ElectiveCORELiterature	JEOG5820Aerial Photography & Remote Sensing (M)4GSEI5800Python Programming for the Environment3CLECRestricted Applications Elective3CLECFREEFree Elective3CORELiterature3	JEOG5820Aerial Photography & Remote Sensing (M)4FORYGSEI5800Python Programming for the Environment3FORYCLECRestricted Applications Elective3NATRCLECFREEFree Elective3WILDCORELiterature3CORE	JEOG5820Aerial Photography & Remote Sensing (M)4FORY5480GSEI5800Python Programming for the Environment3FORY4230LECRestricted Applications Elective3NATR4240LECFREEFree Elective3WILD5750CORELiterature3CORE	JEOG5820Aerial Photography & Remote Sensing (M)4FORY5480GIS Database Design & Analysis (M)GSEI5800Python Programming for the Environment3FORY4230Forest EcologyCLECRestricted Applications Elective3NATR4240Watershed Management (M)CLECFREEFree Elective3WILD5750Analysis for Env. & Health Sciences (M)CORELiterature3COREFine Arts	

SENIOR

<u>FALL</u>				<u>SPRIN</u>	G		
СОММ	1000	Public Speaking	З	FOWS	5270	Natural Resource Policy	З
GSEI	5360	Environmental Modeling (M)	З	GSEI	5150	Spatial Statistics in Natural Resources (M)	З
GSEI	5430	Applications in Environ. Informatics (M)	3	GEOG	5880	Advanced GIS (M)	з
ENGL	3040	Technical Writing	3	ELEC		Restricted Applications Elective	з
STAT	4000	Introduction to Data Science	3	ELEC		Restricted Applications Elective	З

TOTAL SEMESTER HOURS

TOTAL SEMESTER HOURS

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

Student must complete an 8-credit sequence with labs in Biology (BIOL 1020/1021/1030/1031), Physics (PHYS 1500/1510), or Chemistry (CHEM 1030/1031/1040/1041).

15

² Student must complete a two-semester sequence in either History or Literature.

³ Student must complete one of the following courses: ECON 2020, NATR 2050, SUST 2000.
⁴ Student may also complete COMP 1020, STAT 5210, or GEOG 5890.

120 TOTAL SEMESTER HOURS

All information presented here is subject to change. Current information: https://bulletin.auburn.edu/undergraduate/ schoolofforestryandwildlifesciences/preforestry_major/geospatialandenvironmentalinformatics/

05/24

15



Ū #

Name:

з з З 2 з 14

Restricted Applications Electives - *students must complete 9 credits from the list below*

*Semester availability is provided to the best of our knowledge and is NOT guaranteed.

BATM	3110	Ag Technology in Geospatial Applications	З	Fall
BSEN	5220	Geospatial Technologies in Biosystems	3	Fall
СОММ	2400	Introduction to Workplace Communication	3	Fall
CPLN CPLN	5010 5040	Introduction to Community Planning Land Use Planning	3 3	Fall
CPLN	5460	GIS for Planning & Policy	3	Spring
GEOG GEOG GEOG GEOG	5210 5400 5700 5850	Climatology Geography of Natural Hazards Quantitative Methods & Spatial Analysis Drones & Geospatial Applications	3 3 3 3	Spring (Odd Years) Spring (Even Years) Fall Spring (Even Years)
ISMN	5360	GIS for Business	3	
NATR NATR NATR	5310 5550 5880	Environmental Ethics Watershed Hydrology Ecological Economics	3 3 3	Fall/Spring Fall
MNGT	3810	Management Foundations	З	Fall/Spring
PHIL PHIL	2110 1040	Logic & Reasoning Business Ethics	3 3	Fall/Spring Fall/Spring

