

Core Choice options can be swapped as needed. Follow DegreeWorks Checksheet for requirements.

Year 1													
Fall						Spring						Notes	
Course	Title	Hours	Area	Complete	Grade	Course	Title	Hours	Area	Complete	Grade	MATH 1113 is the recommended Area A Math for ENSC Majors.	
GCSU 0001	First Year Academic Seminar: ENSC	1				BIOL 1108	Principles of Biology II	3	F				
BIOL 1107	Principles of Biology I	3	F			BIOL 1108L	Principles of Biology II Lab	1	F				
BIOL 1107L	Principles of Biology I Lab	1	F			ENGL 1102	English Composition II	3	A				
ENGL 1101	English Composition I	3	A			GEOL 1121	Physical Geology	3	F				
ENSC 1000	Intro to Environmental Science	3	D/Cognate			GEOL 1121L	Physical Geology Lab	1	F				
ENSC 1000L	Intro to Environmental Science Lab	1	D/Cognate			MATH 1113	Precalculus	3	A				
GC1Y 1000	Critical Thinking	3	B										
Total		15				Total		14					
<p>Area A and GC1Y 1000 must be completed by 30 earned hours. GCSU 0001 does not count toward the 120 credit hour graduation requirement.</p>													
Year 2													
Fall						Spring						Notes	
Course	Title	Hours	Area	Complete	Grade	Course	Title	Hours	Area	Complete	Grade		
BIOL 2800	Ecology	4	F			ENSC 2000	Environmental Methods & Measures	3	F				
CHEM 1211K	Principles of Chemistry I	4	D/Cognate			CHEM 1212K	Principles of Chemistry II	4	D/Cognate				
Core Choice	Area C1 Humanities & Ethics	3	Core			GC2Y 2000	Global Perspectives	4	B				
Core Choice	Area E Social Science Choice 1	3	Core			Core Choice	Area E Social Science Choice 2	3	Core				
MATH 2600	Probability & Statistics	3	D/Cognate										
Total		17				Total		14					
<p>GC2Y 2000 must be taken between 30-59 earned hours.</p>													

Year 3												
Fall						Spring						Notes
Course	Title	Hours	Area	Complete	Grade	Course	Title	Hours	Area	Complete	Grade	
ENSC 3800	Landscape Ecol/GIS	4	Major			ENSC 3050	Envir. Problems & Sustainable Sol.	3	Major			ENSC 3800 fulfills GIS requirement; other option: GEOG 3100 (3 cred.). GEOL 4100 fulfills Hydro requirement; other option GEOL 4150. PHYS 1111/L fulfills Quantitative requirement; other options: CHEM 2800/L, MATH 1261, MATH 1262
GEOL 4100	Intro to Hydrology	4	Major			ENSC Course	Upper Level (3000-4000) ENSC Course	3	Major			
ENSC Course	Upper Level (3000-4000) ENSC Course	3	Major			PHYS 1111	Intro to Physics I	3	Major			
Core Choice	Area C2 Fine Arts	3	Core			PHYS 1111L	Intro to Physics I Lab	1	Major			
Foreign Lang	Any Foreign Language 1001 Level	3	F. Lang			Foreign Lang	Any Foreign Language 1002 Level	3	F. Lang			
						Core Choice	Area E Social Science Choice 3	3	Core			
Total		17				Total		16				
Upper Level ENSC courses are student's choice. They can be 3000 or 4000 level courses. Electives can be in any discipline and any level (1000-4000; unless specified as UL).												
Year 4												
Fall						Spring						Notes
Course	Title	Hours	Area	Complete	Grade	Course	Title	Hours	Area	Complete	Grade	
ENSC Course	Upper Level (3000-4000) ENSC Course	4	Major			GEOL Course	Upper Level (3000-4000) GEOL Course	4	Major			
CAPSTONE	Capstone	3	Major			ENSC Course	Upper Level (3000-4000) ENSC Course	4	Major			
GEOL Course	Upper Level (3000-4000) GEOL Course	4	Major			Elective	Upper Level (3000-4000) Elective Course	3	Elec			
Elective	Elective Course any level	3	Elec			Elective	Upper Level (3000-4000) Elective Course	3	Elec			
Total		14				Total		14				
Capstone options: Course, Internship, Study Abroad or Research (research is two semesters)												