GEOSPATIAL INFORMATION SCIENCE, CERTIFICATE

Geospatial Information Science, Certificate

Geospatial Information Science is a research field that utilizes specialized computer hardware, software, and procedures for the capture, presentation, and analysis of all types of natural and social science data referenced (mapped) to the earth's surface. The minor/certificate program provides knowledge, training, applications, and research skills for successful careers or graduate work across a number of disciplines. Students who complete the minor or certificate should be able to:

- perform Geospatial Information Science capture, analysis, and presentation using vector, raster, and remote sensing data;
- use Geospatial Information Science data to investigate research questions in the social or natural sciences;
- employ geographic concepts such as projections, coordinate systems, and scale;
- recognize and apply information science concepts such as data collection, representation, queries, and storage;
- enter a career that utilizes GIScience principles and practices; and
- continue Geospatial Information Science work at the graduate

Geospatial Information Science minor/certificate credits can count toward a bachelor's degree in several departments such as Geography, Biology, Physical Science, Health Informatics, Natural Resources and the Environment, or Management Information Systems. Please see an advisor in the appropriate department. Students may not earn a Geospatial Information Science minor and a Geospatial Information Science undergraduate certificate.

Course Requirements

- Minimum of 18 credit hours
- Students must take courses from at least two different departments.
- Students must have a *B* (3.0) average in their GlScience courses for the minor or certificate and no grade below a *C* (2.0) in their GlScience courses to earn the minor or certificate.

Code	Title	Credit Hours	
Geographic Information Systems Course			
GEO 426	Principles of GIS	3-4	
or NRE 423	GIS and Data Systems		
Remote Sensing Course			
Select one of the following:		3-4	
BSC 410	Remote Sensing/GIS Appl		
BSC 411	Dgtl Image Proc/GIS Model		
GEO 431	Remote Sensing & Photogram		
NRRM 433	GIS/RS in Natural Resources	3	
Total Credit Ho	9-11		

GIScience Courses

Code	Title	Credit Hours
BSC/PS 410	Remote Sensing/GIS Appl	4
BSC/PS 411	Dgtl Image Proc/GIS Model	4
CE 241	Introduction to Geomatics	3
GEO 110	Basic GIS	1
GEO 111	Air Photos & Satellite Imagery	1
GEO 112	Smartphone GPS	1
GEO 426	Principles of GIS	4
GEO 429	Location Analysis and GIS	4
GEO 430	Environmental Raster GIS	4
GEO 431	Remote Sensing & Photogram	4
GEO 432	Enterprise GIS	3
GEO 433	GPS & Mobile Geospatial Tech	3
GEO 490	Internship (must be GIScience approved by adviser to qualify)	3
GLY 212	Geologic Field Methods	3
NRE 423	GIS and Data Systems	3
NRE 470 💎	ES Internship (must be GIScience approved by adviser to qualify)	/ 3
NRE 491 💎	ES Senior Capstone (Senior Project II) (must be GIScience approved by adviser to qualify)	e 3
MIS 340	Intro to Database Mgt Systems	3
NRE 322	Assess I: Terrestrial Systems	4
NRE 323	Assessment II: Aquatic Ecology	4
Special Topics courses as approved by the GIScience Curriculum		

Special Topics courses as approved by the GIScience Curriculum Committee.

Independent Study courses as approved by the student's adviser in consultation with the GIScience Curriculum Committee.