

# Department of Earth and Environment Bachelor of Science in Geosciences- *Geoinformatics Major*

## **Lower Division Requirements (34 credits)**

Course	Description	Pre-requisites	Term offered	Units
ISC 1056	First Yr Sem in Earth and Env.	N/A	f,s	1

Choose one of the following

Course	Description	Pre-requisites	Term offered	Units
ESC 1000 & Lab	Intro to Earth Science & Lab	N/A	f, s, ss	3,1
GLY 1010 & Lab- Strongly recommended	Physical Geology & Lab	N/A	f, s, ss	3,1
GLY 3039 & Lab	Environmental Geology & Lab	N/A	f,s	3,1

Complete the following courses

Course	Description	Pre-requisites	Term offered	Units
CHM 1045 & Lab	General Chem I & Lab	MAC1105 or MAC1114 or MAC1140 or MAC1147 or CHM1025 or an appropriate Math placement	f, s, ss	3,1
CHM 1046 & Lab	General Chem II & Lab	CHM1045+L	f, s, ss	3,1
MAC 2311	Calculus I	Prerequisites: MAC1147 or MAC1140 and MAC1114 or appropriate Math placement	f, s, ss	4
MAC 2312	Calculus II	MAC2311	f, s, ss	4

Choose one of the following

Course	Description	Pre-requisites	Term offered	Units
PHY 2048 & PHY 2048L	Physics with Calc I & General Physics Lab I	Prerequisite or Corequisite: MAC2311	f, s, ss	4,1
PHY 2053 & PHY 2048L	Physics without Calc I & General Physics Lab I	N/A	f, s, ss	4,1

Choose one of the following

Course	Description	Pre-requisites	Term	Units
			offered	
PHY 2049 & PHY	Physics with Calc II & General Physics Lab	Prerequisites: PHY2048, Prerequisite or	f, s, ss	4,1
2049L	II	Corequisite: MAC2312		
PHY 2054 & PHY	Physics without Calc II & General Physics	Prerequisites: PHY2053 or PHY2048	f, s, ss	4,1
2049L	Lab II	-		

Choose one of the following

Course	Description	Pre-requisites	Term offered	Units
STA 2023	Statistics for Business and Economics	N/A	f, s, ss	3
STA 2122	Statistics for Behavioral and Social Sciences I	N/A	f, s, ss	3
STA 3111	Statistics I	N/A	f, s, ss	3

### **Upper Division Program (38 credits)**

### Geosciences Essentials (13 credits)

Course	Description	Pre-requisites	Term offered	Units
GLY 3112	Earth Through Time	N/A	S	3
GLY 4822	Intro to Hydrogeology	Prerequisites: (PHY2048 or PHY2053), CHM1045, MAC2311	S	3
MET 3003	General Meteorology	Prerequisites: PHY2048 or PHY2053	f	3
OCP 3002	Physical Oceanography	Prerequisites: CHM1045 and (PHY2048 or PHY2053)	f,s@ BBC	3
ISC 4935	Senior Seminar in E&E Science	Prerequisite: Must be in final year of study. Permission of the instructor required	f,s	1

#### **Geoinformatics Major**

- 1. Complete all courses from List 1 (7 credits)
- 2. Choose 3 courses from List 2 (9 credits)

- 3. Choose one course from List 3 (3 credits)
- 4. Choose an additional 6 credits of Geo-elective courses from Lists 2-4

List 1: Geoinformatics Fundamentals. Complete all courses (7 credits)

Course	Description	Pre-requisites	Term offered	Units
GIS 3043C	Introduction to GIS	N/A	f,s,ss	4
GLY 3754	Remote Sensing in the Earth Sciences	Prerequisites: GLY 1010 or permission of the	S	3
		instructor		

List 2: Major Specific Courses. Choose 3 courses (9 credits)

Course	Description	Pre-requisites	Term offered	Units
GIS 4119	Geodatabases & Geotools	Prerequisite: GIS 2040 or GIS 3043 or GIS 3048 or	f-e	3
		CGN 4321 or other introductory course in GIS		
GIS 4390	Advanced Spatial	Prerequisites: GIS 2040 or CGN 3043 or GIS 3048 or	f-o	3
		CGN 4321 or other introductory course in GIS		
GLY 4450	Env. and Exploration Geophysics	Prerequisites: MAC 2312; PHY 2049 or 2054; or	S-O	3
		permission of the instructor		
MET 4750	Techniques in Earth System Modeling	Prerequisites: MET3003, MAC 2311, MAC 2312	s-e	3
MET 4410	Remote Sens in Meteorology	Prerequisites: PHY2048 and PHY2049	f-o	3

List 3: Field Methods. Choose 1 courses (3 credits)

Course	Description	Pre-requisites	Term offered	Units
GIS 4303	Geospatial Measurement Tech	N/A	s-e	3
GLY 3782	Geology Field Excursion	Prerequisites: ESC 1000 or GLY 1010 or GLY 3039 or permission of the instructor.	s-e	3
GLY 3881	Environmental Geology Field Methods	Prerequisites: GLY 1010 or GLY 3039 or ESC 1000	S-0	3

List 4: Additional Geo-elective Courses (Choose an additional 6 credits from lists 2-4)

Course	Description	Pre-requisites	Term offered	Units
GLY 3034	Natural Disasters	N/A	f,s	3
GLY 3759	Visualizing Our World with GIS	N/A	Currently not offered	3
GLY 4730	Marine Geology	Prerequisites: ESC 1000 or GLY 1010 or GLY 3039 or OCE 3014 or OCP 3002 or permission of the instructor.	Currently not offered	3
GLY 4734	Changing Coastlines (GL)	N/A	S	3
GLY 4812	Introduction to Ore Deposits	Prerequisites: GLY 1010, GLY 1010L or GLY 3039, GLY 3039L.	Currently not offered	3
GLY 4881	Coastal Hazards (GL)	N/A	f	3
ISC 4940	Undergrad Research Internship in E&E	Prerequisite: Permission of the instructor is required.	f,s,ss	1-6
GLY 4947	Internship in Geoscience	Prerequisite: Permission of Instructor.	f,s,ss	1-6
MET 4941	Internship in Meteorology	Prerequisite: Permission of Instructor.	f,s,ss	0-3
GLY 4970	Geology Honors Thesis	Prerequisite: GLY 4989L	f,s,ss	3
GLY 4989L	Geology Honors Research	Prerequisite: Admission into Geology honors major.	f,s,ss	1-3
MET 4304	Introduction to Boundary Laver Meteorology	Prerequisites: PHY 2048 and PHY 2049.	See advisor	3
MET 4352	Hurricanes	Prerequisite: Permission of the instructor is required	f	3

Any other unused course listed in the upper division requirements of the Geological Sciences or Atmospheric Sciences majors may also be used for Geo-electives List 4. Other courses approved by the Program Director may also be used in this list.

f: Fall term; s: Spring term; ss: Summer term; -e or -o: Taught in alternate even or odd years. Note: scheduled semesters are subject to change.

#### Other Requirements for graduation:

- •Minimum 120 credits, FIU GPA 2.0 or higher
- •Maximum of 60 lower division credits may be transferred from another institution. 30 Maximum number of upper-division credits applied toward the bachelor's degree.
- •UCC requirements (See PDA and Academic Advisor for more information on how to complete requirements)
- •University Global Learning Requirement (2 courses. See goglobal.fiu.edu and Academic Advisor for options on how to complete this requirement)
- •Civics Literacy Requirement: The Civic Literacy requirement is a statewide mandate that applies to undergraduate students initially entering a Florida State University System (SUS) and/or Florida College System (FCS) institution in the 2018-19 academic year and thereafter.
- •University Foreign Language Requirement (FLENT/FLEX): Statemandated foreign language requirement
- •Summer Enrollment: Students transferring to FIU with less than 60 credits are required to earn at least 9 credits during one or more summer terms at FIU or any other university in the State University System of Florida. Courses may be completed in person or online.
- •College of Arts, Sciences & Education minimum 45 upper division credits requirement

Academic Advising You should meet with your advisor at least once a semester. To make an appointment with your advisor: MyFIU, click on the Academic Advising tile, click on the Success Network tile, click on the Go to Panther Success Network button, sign-in again using your FIU credentials.