

**GENERAL EDUCATION REQUIREMENTS** 

Name:								
Student ID:								
Date Admitted Into Major:								

**COURSES IN MAJOR (48-49 credits total)** 

## BACHELOR OF SCIENCE GEOLOGICAL SCIENCES

**EARTH SCIENCE CONCENTRATION** 

								Major Core Courses (27 credits)				
Competencies								GLS	102	Evolving Earth	4	
☐ ◆ Basic College Math								GLS	210	Geomorphology	4	
☐ ◆ Reading Comprehension								GLS	221	Mineralogy	4	
Tributaning comprehension								GLS	253	Geochemistry	3	
								GLS	322	Petrology	4	
◆General Education Categories (34-35 credits total)								GLS	334	Sedimentation & Stratigraphy	4	
◆FYS First Year Seminar 3								GLS	341	Structural Geology & Tectonics	4	
•W		ritten Comr		3				Major Co	oncentration Courses (12-13 cred	lits)		
<b>♦</b> 0					3			GLS	120	Our Geologic Environment	3	
	PGR Personal Growth & Responsibility				3			GPH	386P	Meteorology	3	
	CEA Creative Expression & Appreciation				3			GLS	212	Geological Oceanography.	3	
W		orld Culture		3				OR				
HF		ne Human F		3			GPH	285P	Oceanography	3		
CS		Contemporary Society			3				OR			
		cientific	# Any SR course		3-4			BIO	322	Biological Oceanography	4	
SF	, .	easoning:	# SR Lab course		4			GLS	115	Geology of Solar System	3	
QF					3				OR	,	3	
								PHS	207	Astronomy 3 cr.		
Written Communication (Level II and Level III)								Major Capstone Courses (9 credits)				
W-	II w	Written Communication - Level II						†GLS	470	Field Geology I	3	
W-	11 \	Irittan Camr					†GLS	485	Field Geology II	3		
W-III Written Communication - Level III								GLS	500	Senior Research in Geology	3	
			Electives (12 credits mir			▼ Required Support Courses (20-24 credits total) Choose two courses from the following list:						
May be necessary to take additional credits to attain the minimum 120 credits required for graduation depending on choices made for general education or								MAT	110	Pre-calculus	3	
minor selection.								MAT	220	Calculus I	4	
			minor colocitori.					MAT	221	Calculus II	4	
								MAT	147	Statistics	3	
								And required lab sequence				
								GLS	100	Physical Geology	4	
								GPH	100P	Weather and Climate	4	
								And tw	o course	es from BIO, CHE, PHS, MAT or ¶G	PH:	
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	Minor (Optional):											

- ▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. **Note:** If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the credit total required for graduation.
  - Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First
    Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
- # These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.
- Level II and Level III Written Communications Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.
- † 6 credits must be earned in any combination of GLS 470 or GLS 485.
- ¶ Choose from GPH 340, 343, or 446.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS