

Name:				
Student ID:				
Date Admitted Into Major:				

## **BACHELOR OF SCIENCE GEOLOGICAL SCIENCES**

## **GEOARCHEOLOGY CONCENTRATION**

Competencies						
☐ + Re	ading Compr	ehension				
			· · · · · · · · · · · · · · · · · · ·	P N		
◆General Education Categories (34-35 credits total)						
•FYS	First Year Se			3		
♦W-I	Written Comr	nunication - Level I		3		
◆OC	Oral Communication			3		
PGR	Personal Growth & Responsibility			3		
CEA	Creative Expression & Appreciation			3		
WC	World Cultures			3		
HP	The Human Past			3		
CS	Contemporary Society			3		
0.0	Scientific	# Any SR course		3-4		
SR	Reasoning:	♯ SR Lab course		4		
QR	Quantitative F	Reasoning		3		
	‡ Written C	ommunication (Lev	el II and L	evel III)		
W-II	Written Communication - Level II					
W-III	Written Communication - Level III					

**GENERAL EDUCATION REQUIREMENTS** 

	Free Electives (8 credits minimum) essary to take additional credits to attain the minimum graduation depending on choices made for general e minor selection.	

Minor (Optional):					

## **COURSES IN MAJOR (51 credits total)** Major Core Courses (31 credits)

major core courses (or ereans)					
100	Dynamic Earth	4			
102	Evolving Earth	4			
210	Geomorphology	4			
221	Mineralogy	4			
253	Geochemistry	3			
322	Petrology	4			
334	Sedimentation & Stratigraphy	4			
341	Structural Geology & Tectonics	4			
Major Concentration Courses (11 credits)					
235	Forensic Geology	4			
349	Geoarcheology	3			
380	Appl. Environmental Geophysics	4			
Major Capstone Courses (9 credits)					
470	Field Geology I	3			
485	Field Geology II	3			
500	Senior Research in Geology	3			
	102 210 221 253 322 334 341 <b>Major</b> 235 349 380 <b>Ma</b> 470 485	102 Evolving Earth 210 Geomorphology 221 Mineralogy 253 Geochemistry 322 Petrology 334 Sedimentation & Stratigraphy 341 Structural Geology & Tectonics  Major Concentration Courses (11 credit) 235 Forensic Geology 349 Geoarcheology 380 Appl. Environmental Geophysics  Major Capstone Courses (9 credits) 470 Field Geology I 485 Field Geology II	102         Evolving Earth         4           210         Geomorphology         4           221         Mineralogy         4           253         Geochemistry         3           322         Petrology         4           334         Sedimentation & Stratigraphy         4           341         Structural Geology & Tectonics         4           Major Concentration Courses (11 credits)           235         Forensic Geology         4           349         Geoarcheology         3           380         Appl. Environmental Geophysics         4           Major Capstone Courses (9 credits)         4           470         Field Geology I         3           485         Field Geology II         3		

## ▼ Required Support Courses (26 credits total)

HST	301	Intro to Archeology	3	
HST	332	Architectural History of America	3	
HST	333	American Material Culture	3	
MAT	110	Pre-calculus	3	
MAT	147	Statistics	3	
GPH	340	Geographic Information Systems	3	
•		Required Lab Sequence I	4	
<b>•</b>		Required Lab Sequence II	4	

▼ 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.
- Science sequence must be chosen from the following list: BIO121/BIO122, BIO131/BIO132, BIO115H/BIO116H, CHE120/CHE121, CHE130/CHE131, CHE130/CHE212, PHS101/PHS102, PHS211A/PHS212A, PHS221/ PHS222

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

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

Effective: 9/2015