

Name:
Student ID:
Date Admitted Into Major:

## BACHELOR OF SCIENCE

								ENCE		
	GENER	AL EDUCATION REQ					ÌΓ			RSES I
							Major			
		Competencies						GLS	100	Dyna
→ Ba	sic College M	ath						GLS	102	Evol
□ +Re	ading Compre	ehension						GLS	210	Geoi
	J - 1							GLS	221	Mine
								GLS	253	Geo
•	♣General Edu	ication Categories (34	4-35 cre	edits to	ital)			GLS	322	Petro
<b>♦FYS</b>	First Year Ser				3			GLS	334	Sedi
♦W-I	Written Communication - Level I				3			GLS	341	Struc
◆OC	Oral Commun				3				Major C	oncent
PGR		wth & Responsibility			3			GLS	212	Geol
CEA	Creative Expression & Appreciation				3			GLS	214	Bead
WC	World Cultures				3			Choose	e one co	ourse fr
HP	The Human Past				3			GLS	330	Pale
CS	Contemporary Society				3					OR
SR	Scientific	# Any SR course			3-4			BIO	322	Biolo
	Reasoning:	# SR Lab course			4					OR
QR	Quantitative F				3			GPH	285P	Ocea
‡ Writ		ication (Level II and I			Diversit	ty,				jor Cap
	Powe	r Dynamics and Soci	al Justi	ce	1			†GLS	470	Field
W-II	Written Comn	nunication - Level II				]		†GLS	485	Field
W-III	Written Comn	nunication - Level III				]		GLS	500	Seni
DPDS	Diversity, Pov	ver Dynamics and				1		• F	equire.	d Sunn
DFD3	OPDS Social Justice				▼ Required Supp Choose two courses f					
							_	MAT	110	Pre-ca
							- I	MAT	220	Calcul
Marria		Electives (10 credits r			100	-1:4		MAT		Calcul
		ke additional credits to att depending on choices ma						MAT		Statist
require	d for graduation	minor selection.	aue ioi g	eneral e	uucalioi	1 01			required	
								7 7 10		Lab Se
									$\overline{}$	Lab Se
								And tw	o course	
								7	1	
	1						1 1	-		

## IN MAJOR (50-51 credits total) ore Courses (31 credits)

GLS	100	Dynamic Earth	4	
GLS	102	Evolving Earth	4	
GLS	210	Geomorphology	4	
GLS	221	Mineralogy	4	
GLS	253	Geochemistry	3	
GLS	322	Petrology	4	
GLS	334	Sedimentation & Stratigraphy	4	
GLS	341	Structural Geology & Tectonics	4	
N	/lajor Co	oncentration Courses (10-11 cred	its)	
GLS	212	Geological Oceanography	3	
GLS	214	Beaches and Coasts	4	
Choose one course from the following list:				
GLS	330	Paleontology	4	
		OR		
BIO	322	Biological Oceanography	4	
		OR		
GPH	285P	Oceanography	3	
Major Capstone Courses (9 credits)				
†GLS	470	Field Geology I	3	
†GLS	485	Field Geology II	3	
GLS	500	Senior Research in Geology I	3	

## oort Courses (20-24 credits total)

from the following list:

MAT	110	Pre-calculus	3	
MAT	220	Calculus I	4	
MAT	221	Calculus II	4	
MAT	147	Statistics	3	

equence

		Lab Sequence I				
		Lab Sequence II	4			
And two courses from BIO, CHE, PHS, MAT or ¶GPH:						

Effective: 9/2018

▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course	e 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. Usi	ing a course to satisfy
more than one requirement does <b>not</b> 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, Level III Written Communications and Diversity, Power Dynamics and Social Justice 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.

Minor (Optional):

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

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