

Name:
Student ID:
Date Admitted Into Major:

### **BACHELOR OF SCIENCE**

### Geography

**ENVIRONMENTAL SUSTAINABILITY CONCENTRATION** 

			ENVIRO	NMEN	TAL SUS	IAINA
GENERAL EDUCATION REQUIREMENTS						
		Competencies	•			
□ <sub>A</sub> Ba	sic College M					
	eading Compre					
<u></u>	ading Compre	51161151011				
	<b></b> •General Edu	ication Categories (	34-35 cr	edits to	tal)	
♦FYS	First Year Ser	minar			3	
♦W-I	Written Comm	nunication - Level I			3	
◆OC	Oral Commun	ication			3	
PGR	Personal Grov	wth & Responsibility			3	
CEA	Creative Expr	ession & Appreciation			3	
WC	World Culture	s			3	
HP	The Human P	ast			3	
CS	Contemporary	Society			3	
SR	Scientific	# Any SR course			3-4	
SK	Reasoning:	# SR Lab course			4	
QR	Quantitative F	Reasoning			3	
‡ Writ	ten Commun	ication (Level II and	d Level II	I) and I	Diversity,	
	Powe	r Dynamics and So	cial Just	ice		
W-II Written Communication - Level II						
W-III	Written Comm					
DPDS	Diversity, Power Dynamics and Social Justice					

Free Electives (43 credits minimum)
May be necessary to take additional credits to attain the minimum 120 credits
required for graduation depending on choices made for general education or
minor selection.

Minor (Optional):						

### COURSES IN MAJOR (42 credits total)

#### Required Core (15 credits)

GPH	115	Global Climate Change OR	3	
	115H	Honors Global Climate Change	3	
GPH	105	Introduction to Geography OR	3	
	105H	Foundations of Global Studies OR	3	
	110	World Regions	3	
GPH	140	Intro to Maps & GIS	3	
GPH	301	Intro to Quantitative Geography	3	
GPH	302	Geographic Research	3	
	Concentration Core Courses (12 credits)			
GPH	171	Environmental Sustainability & Society	3	
GPH	282P	Global Environmental Issues	3	
GPH	375	Food, Drink & the Environment	3	
GPH	366	Energy & the Environment	3	

# Concentration Planning Courses (6 credits) Choose two:

GPH	315	Economic Geography	3	
GPH	373	Land Use Planning & Analysis	3	
GPH	377	Environmental Assessment	3	

# Concentration Techniques Courses (3 credits) Choose One:

GPH	340	Geographic Information Systems	3		
GPH	344	Remote Sensing	3		

# Concentration Perspectives: (6 credits) Choose Two:

BIO	208	Environmental Problems	3	
ECO	319	Environmental & Natural	3	
		Resource Economics		
GPH	252	Native American Lands &	3	
		Environment		
GPH	246	Parks and Protected Areas	3	
GPH	248	Ecotourism	3	
GPH	376P	Conservation of Natural	3	
		resources		
GPH	379	Environmental Justice	3	
GLS	351	Energy and Natural Resources	3	
		in the Earth		
PHL	224	Environmental Ethics	3	
POL	304	Environmental Politics	3	

- ▼ 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, 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.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

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