REQUIREMENTS FOR THE BS DEGREE WITH A MAJOR IN:

Quantitative Environmental Science August 2017

GENERAL EDUCATION REQUIREMENTS

Category		# Credits	Specific Courses Required	Other
FirstBridge		8	Course offerings vary by semester.	Freshmen must take during their first semester.
Speaking the World	English	Up to 8	EN1010: College Writing EN2020: Writing & Criticism	Minimum grade of "C" required in each course. Placement above EN1010 or EN1020 or transfer from English-speaking university is possible.
	French	Up to 8	FR1100: Elementary French & Culture I FR1200: Elementary French & Culture II	Minimum grade of "C" required in each course. Placement above FR1100 or FR1200 is possible
Comparing Worlds		4	Courses coded GE100,GE115	Must simply pass course. Transfer is possible.
Mapping the World		4	Courses coded GE110,GE115	Must simply pass course. Transfer is possible.
Comparing Worlds OR Mapping the World		4	Courses coded GE100, GE110, GE115	Must simply pass course. Transfer is possible.
Modeling the World	Math	4	Any course coded GE120	Must simply pass course. Placement above or transfer is possible.
would the world	Science	4	Any course coded GE130	Must simply pass course. Transfer is possible.

MAJOR REQUIREMENTS – 49 credits (Minimum grade of "C-" required in each course.)

Course Number	Course Name (prerequisites)			
SC1020	Environmental Science (MA1005 or above)			
MA1020	Applied Statistics I (MA0900 or placement above)			
MA1030	Calculus I (MA1002 or MA1025 or placement above)			
CS1040	Introduction to Computer Programming – 5 credits			
MA2041	Linear Algebra (MA1030)			
SC4095	Senior Seminar			
Select two course	s from the following list (may be taken without the lab component)			
SC1040	Energy & the Environment (MA1005 or above)			
SC1050	Climate & Climate Change			
SC1060	Natural & Unnatural Disasters (MA1005 or above)			
SC1070	Ocean Environment			
Select both cours	es in one of the groups below (or one from each with approval)			
Dynamical System	ns			
MA2030	Calculus II (MA1030)			
MA3100	Differential Equations (MA1030)			
Environmental De	cision Support Systems			
MA2007	Operations Research ([MA1010 or above] or CS1041)			
MA4030	Quantitative Decision Making (MA1020 + BA3070)			
Data Analysis				
MA2020	Applied Statistics II (MA1020)			
MA3066	Multivariate Statistical Analysis (MA1020)			
Select two course	es from the following list			
	Any course coded CS, MA or SC			
	A topics, project or seminar class or internship related to the environment subject to approval			
PL1021	Ethical Inquiry: Problems & Paradigms			
PO2012	Introduction to Political Geography & Geopolitics			
PL2041	Environmental Ethics			
BA3012	Business Ethics & Corporate Social Policy (BA1020 + BA2020 + junior standing)			
PO3033	Politics of the Environment (PO1011 or junior standing)			
PO3035	Waters of the Globe (PO1011 or junior standing)			
HI3039	History & Science			
EC3043	Economics of Sustainable Development (EC2010 + EC2020)			
CM3046	Media Law, Policy & Ethics			
PO3064	The Scramble for African Resources (PO1011 or junior standing)			
EC3076	Public Economics (EC2010 + EC2020)			

FREE ELECTIVES: Any courses desired – must complete a total of 128 credit hours to graduate.

HONORS: Students earning a GPA of 3.5 or above in the math and sciences courses are eligible for the honors program.