Geography BS (Environ Sys) & Environmental Studies Double Major sample plan

		First	t Year
Fall semester			Spring semester
GE: SO /Environmental Geography Elective 1	GE/G	3	GE: Social Science required course
GE: FA/HU	GE	3	GE: Humanities required (ENGL 1500 - Special Section)
GE: SC Natural Science + Lab required courses	GE/E	4	GE: Natural Science required course
GE: HLTH/KINE 1000	GE	3	GE: MA: MATH 1065 or higher
GE: ENGL 1100 (WI)	GE	3	Environmental Geography Elective 1
Total		16	
		Seco	nd Year
Fall semester		Spring semester	
GEOG 2400	G	3	GEOG 2410
GE: ENGL 2201 (WI)	GE	3	Environmental Geography Elective 3
GE: FA/HU	GE	3	General Elective
Environmental Geography Elective 2	G	3	General Elective
GE: Social Science required course	GE/E	3	Natural Science required course + lab
Total		15	Total
		Thire	d Year
Fall semester			Spring semester
Environmental Geography Elective 4	G	3	GIS Elective 2
Environmental Geography Elective 5	G	3	Environmental Geography Elective 6
Primary sub-concentration elective 1	E	3	Primary sub-concentration elective 2
Secondary sub-concentration elective 1 + lab	E	3	Primary sub-concentration elective 3
MULT 3500 or equivalent	E	3	Methods course
Total		15	Total
		Fourt	th Year
Fall semester			Spring semester
GEOG 4803: Internship	G	3	GEOG 4999
Environmental Geography Elective 7 (WI)	G	3	GIS Elective 3
Environmental Geography Elective 8	G	3	Environmental Geography Elective 9
MULT 4099	E	3	Environmental Geography Elective 10
Primary sub-concentration elective 4	E	3	Secondary sub-concentration elective 2
Total		15	Total
TOTAL CREDITS		121	
Nata C. Casarraphy (1st major) E. Environmental Stur	lian (Ondraaid		Concret Education and E. Erec clastices

Note: G=Geography (1st major), E=Environmental Studies (2nd major), GE=General Education, and F=Free electives

Note: * = When selecting GE or free elective courses, try to find at least ONE with Domestic Diversity and ONE with Global Diversity credi