Environmental Biology – Suggested Four Year Program (This is a sample plan. Select courses shceules in consultation with your Adviser in order to create a plan that works best for you.)

Name:	Req	Pts.	Email:	Req	Pts.	Notes
First Year - Fall			First Year - Spring			EXPLORE
BIOL BC1500, Organismal Bio with	A-1		BIOL BC1502, Molec., Cell., Developmtl Bio.	A-3		Get to know the departments, majors
BIOL BC1501, Lab	A-2	5	with BIOL BC1503, Lab	A-4	5	Get to know your strengths,
FY Seminar/English	FY	3	EESC UN2200, Solid Earth	B-1	4.5	weaknesses, likes, dislikes
Language	Lan	4	FY Seminar/English	FY	3	Find independent Internships
PE	PE	1	Language	Lan	4	Join clubs
GER - 1	GER	3				
Total Semester Points:					16.5	
Second Year - Fall			Second Year - Spring			Take Stock of Degree Progress
BIOL BC2272, Ecology	A-5	5	BIOL BC2873, Ecology Lab [diff semesters???]	A-6	5.5	Think about/Plan Study Abroad
EESC UN2100, Climate	B-2	4.5	BIOL BC2286, Statistics and Research Design	D-2	3	Find independent Internships
EESC BC3017, Data Analysis	D-1	3	GER - 3	GER	3	Leadership activities
GER - 2	GER	3	GER - 4	GER	3	Declare Major
BC Elective			Dance		1	
Total Semester Points:					15.5	
Third Year - Fall			Third Year - Spring			Plan Research: Apply to SRI,
CHEM BC2001, General Chemistry I			CHEM BC3230, Organic Chemistry with			Lamont/Earth, REU's
with lab CHEM BC2012	C-1	5	CHEM BC3328, Organic Chemistry lab	C-2	5.5	Study Abroad one semester, but
Major Elective - 1	B-3	3	EESC BC3026, Land-Use, Bird and Plant			if Spring Abroad, diligently seek US
EESC BC3016, Environmental Measurements	GER	3	Dynamics	B-4	3	Research project
GER - 5	GER	4	GER – 7*	GER	3	Think about long-term goals
GER - 6			GER – 8*	GER	3	Think about Minor
Total Semester Points:		15			15.5	
Fourth Year - Fall			Fourth Year - Spring			Fall: Prep Grad School Applications
EESC BC3800, Sr. Research Seminar	E-1	3	EESC BC3801, Sr. Research Seminar	E-2	3	Work on Resume
Major Elective – Biology	A-7	3	Major Elective - Biology	A-8	3	Spring: All Ivy Career Fair, Solidify
GER – 9*	GER	3	GER – 9*	GER	3	near future plans
Additional BC Electives !!!		3	Additional BC or Major Electives !!!		3	
		3			3	
Total Semester Points:					15	
Overall Progress as of//20: <u>Gen</u>	eral Ed	Requir	ements*9 Ways of Knowing Requirements*	OR F	oundati	ions/Thinking Requirements*
Part A (8)			Ethics & Values 🔤 Reason & Values 📃 Quantitative & Empirically			ntitative & Empirically
Part B (4)			Social Analysis I Social Analysis II 🛛 Technilogical & Digital			nilogical & Digital
Part C (2)			Cultures in Comp. Quant. Reasoning 🛛 Global Inquiry 🔤 Locally/NYC			
Part D (1)	Science		Historical Studies Visual & Perf. A	Arts [	Soci	al Difference Historical Perspect.
Part E (2)			Literature * Note: Requiren	nents c	an be a	chieved by courses within the major.

Your Plan- Select courses schedules in consultation with your Adviser in order to create a plan that works best for you.)

Name:	Re	q Pts.	Email:		Req	Pts.	Notes
First Year - Fall			First Ye	ar - Spring			
Total Semester Points:		15.5				16	
Second Year - Fall		15.5		Year - Spring		10	
Second Teal - Fail			Second	rear - Spring			
Total Semester Points:		15.5				16	
Third Year - Fall			Third Ye	ear - Spring			
Total Semester Points:		15				15.5	
Fourth Year - Fall	E- A-	7 3 3 3 3	Fourth	Year - Spring			
Total Semester Points:		15				15	
Overall Progress as of//20: Part A (8) Part B (4) Part C (2) Part D (1)	General	ng em	rements*	9 Ways of Knowing Requirements* Ethics & Values Reason & Val Social Analysis I Social Analys Cultures in Comp. Quant. Reaso Historical Studies Visual & Perf	lues sis II oning	Quai Tech	ions/Thinking Requirements* ntitative & Empirically nnilogical & Digital pal Inquiry Locally/NYC al Difference Historical Perspect.
Part D (1)		ice			-		ai Difference Historical Perspect.
				Literature "Note: Require	ements	lan be a	ichieved by courses within the major.