**Environment & Sustainability**— **Four Year Projected Plan** (This is simply a sample of courses, while Requirements are just that. Because of the interdisciplinary nature of this major, you will have many diverse options to choose from. The particular courses chosen and the semesters they are taken is up to you to select, 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			
EESC BC1001, Intro. to Environ Science with Lab	A-2	4.5	EESC UN2300, Earth Enviro. Systems: Life	A-1	4.5	Get to know the departments, majors			
FY Seminar/English	FY	3	FY Seminar/English	FY	3	Get to know your strengths,			
Language	Lan	4	Language	Lan	4	weaknesses, likes, dislikes			
PE	PE	1			3	Find independent Internships			
		3				Join clubs			
Total Semester Points:		15 .5			14.5				
Second Year - Fall			Second Year - Spring			Take Stock of Degree Progress			
EESC BC3017, Data Analysis	В	3	EESC UN2100, Earth Enviro. Systems: Climate	A-1	4.5	Think about/Plan Study Abroad			
ECON BC1003, Intro. to Economic Reasoning	С	3	URBS UN3200, GIS Methods & Case Studies	B-2	4	Find independent Internships			
GER - 2	GER	3	GER - 4	GER	3	Leadership activities			
GER - 3	GER	3	GER - 5	GER	3	Declare Major			
Elective		3	Dance			,			
Total Semester Points:		15			15.5				
Third Year - Fall			Third Year - Spring			Plan Research: Apply to SRI,			
CHEM BC2001, General Chemistry with Lab	A-1	5	SDEV UN2300, Challenges of Sustainable Devlpt	С	3	Lamont/Earth, REU's			
Part E, Workshop Experience, EESC BC3300,			Part D-2, Social Sciences	D	3	Study Abroad one semester, but			
Workshop in Sustainable Development	F	4	Part D-1, Natural Science	D	3	if Spring Abroad, diligently seek US			
Part D-1, Natural Science	D-1	3	GER – 8	GER	3	Research project			
GER - 7	GER	3	Elective		3	Think about long-term goals			
						Think about Minor			
Total Semester Points:		15			15				
Fourth Year - Fall		3	Fourth Year - Spring		3	Fall: Prep Grad School Applications			
EESC BC3800, Sr. Research Seminar	SrT	3	EESC BC3801, Sr. Research Seminar	SrT	3	Work on Resume			
GER - 9	D	3	More electives		3	Contemplate taking grad courses			
Electives		4			4	Spring: All Ivy Career Fair, Solidify			
		3			3	near future plans			
Total Semester Points:		16			16				
Overall Progress as of//20: General Ed Requirements* 9 Ways of Knowing Requirements* OR Foundations/Thinking Requirements*									
Part A1&2 (4) Care Control Con									
Part B (2)									
Part C (3) Quant. Reasoning Global Inquiry Locally/NYC						I Inquiry			
Part D (3) PE			☐ Historical Studies ☐ Visual & Perf. Art	ts $\square$	Social	Difference Historical Perspect.			
Part E (1) Scier	ice		Literature			•			
Part F (2)									
	* Note: Requirements can be achieved 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	u.)
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Name:	Req	Pts.	Email:	Req	Pts.	Notes
First Year - Fall			First Year - Spring			
Total Semester Points:	L	15			15	
Second Year - Fall			Second Year - Spring			
			. •			
Total Semester Points:		15			15	
Third Year – Fall			Third Year - Spring			
Total Semester Points:		15			15	
Fourth Year - Fall			Fourth Year - Spring			
Total Semester Points:		15			15	
	Conoral Ed Dos		ats* 0 Mays of Knowing Baguiroments* OR			has/Thinking Doguiroments*
Overall Progress as of//20: Part A1&2 (4)	General Ed Red	uireine	nts* 9 Ways of Knowing Requirements* OR ☐ Ethics & Values ☐ Reason & Values			ons/Thinking Requirements* itative & Empirically
Part A1&2 (4)	☐ Language ☐ FY Eng		Social Analysis I Social Analysis II			ilogical & Digital
Part B (2)	FY Eng		Cultures in Comp. Quant. Reasonin			Inquiry Locally/NYC
Part C (3)	□ PE		Historical Studies Visual & Perf. Art			Difference Historical Perspect.
Part E (1)	Science		Literature	<b>.</b> ∟	JUCIDI	mistorical Perspect.
Part F (2)	Science					
rait r (2) LILI			* Note: Possiir	omont	can b	e achieved by courses within the major.
			· Note: Requir	ements	can b	e acmeved by courses within the major.