

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 BIOL BC1500, Organismal Bio <i>with</i> BIOL BC1501, Lab FY Seminar/English Language PE GER - 1	A-1 A-2 FY Lan PE GER	 5 3 4 1 3	First Year - Spring BIOL BC1502, Molec., Cell., Developmtl Bio. <i>with</i> BIOL BC1503, Lab EESC UN2200, Solid Earth FY Seminar/English Language	A-3 A-4 B-1 FY Lan	 5 4.5 3 4	EXPLORE Get to know the departments, majors Get to know your strengths, weaknesses, likes, dislikes Find independent Internships Join clubs
Total Semester Points:		16			16.5	
Second Year - Fall BIOL BC2272, Ecology EESC UN2100, Climate EESC BC3017, Data Analysis GER - 2 BC Elective	A-5 B-2 D-1 GER	5 4.5 3 3	Second Year - Spring BIOL BC2873, Ecology Lab [diff semesters??] BIOL BC2286, Statistics and Research Design GER - 3 GER - 4 Dance	A-6 D-2 GER GER	5.5 3 3 3 1	Take Stock of Degree Progress Think about/Plan Study Abroad Find independent Internships Leadership activities Declare Major
Total Semester Points:		15.5			15.5	
Third Year - Fall CHEM BC2001, General Chemistry I <i>with</i> lab CHEM BC2012 Major Elective - 1 EESC BC3016, Environmental Measurements GER - 5 GER - 6	C-1 B-3 GER GER	5 3 3 4	Third Year - Spring CHEM BC3230, Organic Chemistry <i>with</i> CHEM BC3328, Organic Chemistry lab EESC BC3026, Land-Use, Bird and Plant Dynamics GER – 7* GER – 8*	C-2 B-4 GER GER	5.5 3 3 3	Plan Research: Apply to SRI, Lamont/Earth, REU's Study Abroad one semester, but if Spring Abroad, diligently seek US Research project Think about long-term goals Think about Minor
Total Semester Points:		15			15.5	
Fourth Year - Fall EESC BC3800, Sr. Research Seminar Major Elective – Biology GER – 9* Additional BC Electives !!!	E-1 A-7 GER	3 3 3 3 3	Fourth Year - Spring EESC BC3801, Sr. Research Seminar Major Elective - Biology GER – 9* Additional BC or Major Electives !!!	E-2 A-8 GER	3 3 3 3 3	Fall: Prep Grad School Applications Work on Resume Spring: All Ivy Career Fair, Solidify near future plans
Total Semester Points:		15			15	

Overall Progress as of __/__/20__:	General Ed Requirements*	9 Ways of Knowing Requirements*	OR	Foundations/Thinking Requirements*
Part A (8) <input type="checkbox"/>	<input type="checkbox"/> FY Eng	<input type="checkbox"/> Ethics & Values	<input type="checkbox"/> Reason & Values	<input type="checkbox"/> Quantitative & Empirically
Part B (4) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> FY Sem	<input type="checkbox"/> Social Analysis I	<input type="checkbox"/> Social Analysis II	<input type="checkbox"/> Technillogical & Digital
Part C (2) <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> PE	<input type="checkbox"/> Cultures in Comp.	<input type="checkbox"/> Quant. Reasoning	<input type="checkbox"/> Global Inquiry
Part D (1) <input type="checkbox"/>	<input type="checkbox"/> Science	<input type="checkbox"/> Historical Studies	<input type="checkbox"/> Visual & Perf. Arts	<input type="checkbox"/> Social Difference
Part E (2) <input type="checkbox"/> <input type="checkbox"/>		<input type="checkbox"/> Literature		<input type="checkbox"/> Locally/NYC
				<input type="checkbox"/> Historical Perspect.
* 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.)

Name:	Req	Pts.	Email:	Req	Pts.	Notes
First Year - Fall			First Year - Spring			
Total Semester Points:		15.5			16	
Second Year - Fall			Second Year - Spring			
Total Semester Points:		15.5			16	
Third Year - Fall			Third Year - Spring			
Total Semester Points:		15			15.5	
Fourth Year - Fall	E-1 A-7	3 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)

Part E (2)

General Ed Requirements*

FY Eng

FY Sem

PE

Science

9 Ways of Knowing Requirements* OR

Ethics & Values

Social Analysis I

Cultures in Comp.

Historical Studies

Literature

Reason & Values

Social Analysis II

Quant. Reasoning

Visual & Perf. Arts

Foundations/Thinking Requirements*

Quantitative & Empirically

Technological & Digital

Global Inquiry

Social Difference

Locally/NYC

Historical Perspect.

*** Note: Requirements can be achieved by courses within the major.**