	Course No.	Course Title	Credits	Co/Pre-Reqs Year/Semester Taken
	CHEM/ENV 105	Chemistry of the Environment	3	Pre-Req: MATH 129 higher
	ENV 115	Environmental Science	3	Co-Req: WRIT 101 & MATH 113 or higher
	ENV 314	Controversies Environmental Science	3	Pre-Req: WRIT 102 or 201 & one lower level BIOL, CHEM or ENV course and MATH 113 or higher
	IS 214	The Global Economy	3	Pre-Req: WRIT 101 & IS 150 or ECO 210
	IS/ENV 318	Global Sustainability	3	Pre-Req: 100 or 200 level course in Social Sciences
	MATH 141	Pre-calculus	3	Pre-Req: MATH 129 or permission of Department or placement by examination
	MATH 224	Statistics	3	Pre-Req: MATH 141 or above or permission of department
	PHIL/ENV 306	Environmental Ethics	3	Pre-Req: WRIT 102 or WRIT 201
	PHR/ENV 218	Environmental Justice	3	Pre-Req: N/A
	PHR/ENV 320	EcoCulture & Sustainability	3	Pre-Req: WRIT 101 or WRIT 102
	PS 355	Green Political Thought	3	Pre-Req: WRIT 102 or WRIT 201; or permission of the instructor
	ENV 497	Research (Capstone)	3	Pre-Req: N/A
		Select (2) courses from the follo	wing list:	
	BIO 127 Evolution	n EN	IV 316 Nat	ural Disasters & the Environment
	BIO 222 General 1	Biology II EN	√V 312 En€	ergy and Climate Change
		••	OL 392 Eco	••
	ENV 117 The Urb			plied Environmental Science
	ENV 170 General	Geology PH	IYS 261 Ge	neral Physics I
			3	
			3	
Env	ironmental Studies M	· / ·	12	
		Electives (36 credits)		
	Course No.	Course Title	Credits	Year / Semester Taken
			3	
			3	
			3	
			3	
			3	
			3	
			3	
			3	
			3	
			3	
			3	
			3	
Tota	al Number of Credits I	Required for Graduation	120	

DIVISION OF THE SCIENCES 8 Semester Academic Plan B.A. ENVIRONMENTAL STUDIES

(Note: Courses highlighted in red/bolded should be taken in the semester indicated)

Fall:	Spring:		
WRIT 101 Writing Seminar I or WRIT 201	3	WRIT 102 Writing Seminar II (or elective course if WRIT 201 was taken)	3
MATH 141 Precalculus	3	DS Course	3
DS Course- NYC Seminar	3	DS Course	3
DS Course	3	CHEM 105 Chemistry & The Environment	3
ENV 115 Environmental Science	3	MATH 224 Statistics	
Total	15	Total	15
Sophomore Year - Begin to explore internship or study abro	ad opportun	iities	
Fall:		Spring:	
DS Course	3	IS 214 The Global Economy	3
PHR 218 Environmental Justice	3	ES Major Elective	
ES Major Elective	3	Elective/Minor Course	3
Elective/Minor Course	3	Elective/Minor Course	3
Elective/Minor Course	3	Elective/Minor Course	
Total	15	Total	15
Junior Year- Meet with Career Services or your Advisor to	begin explor	ing graduate school and/or job market opportunities	
Fall:	Spring:		
AIP Course	3	AIP Course	3
ENV 314 Controversies in Environmental Science	3	AIP Course	3
ES Major Elective	3	PHIL 306 Environmental Ethics	3
Elective/Minor Course	3	Elective/Minor Course	3
Elective/Minor Course	3	Elective/Minor Course	
Total	15	Total	15
Senior Year- Review your graduation requirements; begin a	pplying for j	jobs and/or graduate school	
Fall:		Spring:	
AIP Course			3
AIP Course	3	ES Major Elective	
PS 355 Green Political Thought	3	Elective/Minor Course	3
ENV 497 Research (Capstone)	3	Elective/Minor Course	
Elective/Minor Course	3	Elective/Minor Course	3
			15

Important Notes:

This plan may be subject to change, due to curriculum changes, course availability or advisor modification.