

ENVIRONMENTAL STUDIES: Policy concentration (120 credits)

8 Semester Graduation Plan

Students are responsible for reviewing and tracking their own progress toward degree requirements. This plan is provided as a general guideline. It DOES NOT reduce the importance of careful discussions between a student and his or her academic advisor and the use of the Degree Progress Report. **IMPORTANT REMINDERS:**

1. A minimum of 30 Core/General Education credits must be completed from the required seven areas.
2. A minimum of 120 credits with at least 45 upper-level credits are required to graduate. Upper-level courses are numbered from 3000 to 4999 at Purchase College.
3. A minimum of 60 credits outside of your board of study are required to graduate. These courses have a 3-letter prefix other than that of your major.
4. A maximum of 4 credits of Physical Education can be applied to the degree.

Year 1

Fall Semester		
Course		Credits
WRI1110	College Writing (Basic Comm Core)	4
ENV1500	Intro to Environmental Science (NS)	4
BIO1550	General Biology I	4
BIO1551	General Biology I Lab	1.5
FRS1030	First-Year Seminar	1
Core	Arts Core	3
Total		17.5

Spring Semester		
Course		Credits
BIO1560	General Biology II	4
BIO1561	General Biology II Lab	1.5
ENV****	Environmental Studies Elective	4
Core	Humanities Group Core	4
ENV****	Environmental Studies Elective	4
Total		16.5

Year 2

Fall Semester		
Course		Credits
ENV2720	Geology	4
ENV2720	Geology Lab	1
Core	Languages and Culture Group Core	4
POL or ECO	Required POL or ECO Course	4
ENV****	Environmental Studies Elective	4
Total		17

Spring Semester		
Course		Credits
ENV3030	Environmental Policy	4
Core	General Education Core Elective	4
Elective	Elective	4
POL or ECO	Required POL or ECO Course	4
Total		16

Year 3

Fall Semester		
Course		Credits
ENV3120	General Ecology	5
ENV3150	Geographic Information Systems	4
Elective	Elective Course	3
ENV3****	Upper-Level ENV Concentration course	4
Core	Health and Wellness Core	2
Total		18

Spring Semester		
Course		Credits
ENV3880	Env. Studies Junior Seminar	4
ENV3980	Environmental Studies Internship	2
PSY2320	Behavioral Statistics (Math Core)	4
Core	General Education Core Elective	4
ENV****	Internship in ENV	2
Total		16

Year 4

Fall Semester		
Course		Credits
SPJ4990	Senior Project I	4
ENV3****	Upper-Level ENV Concentration course	4
3000/4000	Upper Level Elective	4
3000/4000	Upper Level Elective	4
Core	Social Sciences Core	4
Total		20

Spring Semester		
Course		Credits
SPJ4991	Senior Project II	4
ENV3300	Environmental Regulations <or>	4
ENV3045	Environmental Impact Assessment	4
ENV3****	Upper-Level ENV Concentration course	4
ENV3****	Upper-Level ENV Concentration course	4
Total		16