

Environmental Science



UNIVERSITY of WASHINGTON | BOTHELL
SCHOOL OF INTERDISCIPLINARY ARTS AND SCIENCES

[Website](#)
425-352-3911
iasadv@uw.edu

- This is a suggested schedule of courses based on degree requirements. The actual degree plan may differ depending on the course of study selected, the number of starting credits, or the starting admission point.
- This guide is not a substitute for academic advising. Contact your academic advisor with questions about scheduling, unique interests, or degree requirements.

	Autumn	Winter	Spring
Year 1	◆ B WRIT 134 Composition	◆ B WRIT 135 Composition	VLPA
	✓◆ B CHEM 143/144 General Chemistry I & Lab	✓◆ B CHEM 153/154 General Chemistry II & Lab	✓◆ B CHEM 163/164 General Chemistry III & Lab
	✓◆ STMATH 124 Calculus I	VLPA	I & S
Year 2	✓◆ B BIO 180 Introductory Biology I	✓◆ B BIO 200 (CRE) Introductory Biology II	Diversity Course
	✓◆ BIS 240/BIS 243	✓◆ BIS 242/BIS 153/BIS 154	✓◆ B BIO 220 (CRE) Introductory Biology III
	VLPA	VLPA	VLPA
Year 3	✓ BIS 300	BES 301	CRE BES 316/ESS Core
	Environmental Science	BES 312	CRE BES 362/ESS Policy
	Society & Environment	BIS 342	Methods
Year 4	BES 303	CRE BES 485 / ESS Methods	✓ BIS 499
	BIS 315	BES 318	BES 464
	CRE Policy/ESS Core	BES 463	Elective
	BES 462		

◆ = Prerequisite: Must be completed prior to applying for a major.

★ = see list of choices

✓ = milestones: Courses and special requirements necessary to timely progress through and complete a major.

❖ All classes are 5 credits unless followed by a parenthesis with a number, indicating the number of credits.

This Map is a suggested sequence of the current curriculum which may be altered to carry out the academic objectives of the University. The University specifically reserves the right to change the student's current map at any time within the student's period of study.

Last updated: 6/17/19