Sustainability and Environmental Policy

Bachelor of Arts | College of Arts & Sciences | Quinnipiac University| Catalog Year 2024-2025

Sample four-year plan

Shown below is one of many possible paths through the curriculum. Each student's individual academic plan is crafted in consultation with their academic advisor.

	Milesteres From 20 and lite and a		First Year	and a CDA of 20 or bisher	
Milestones: Earn 30 credits, meet w Fall Semester		Credits	Spring Sem		Credits
EN 101	Introduction to Academic Reading and Writing UC Foundations Inquiry	3	EN102	Academic Writing/Research UC Foundations Inquiry	3
FYS 101	First-Year Seminar UC Foundations Inquiry	3	MA 170 or 206	Statistics Course (UC) UC Foundations Inquiry	3
ENV 101	Introduction to Environmental Studies University Curriculum (UC)	3		Environmental Geography & Culture Course	3
	Major Elective	3	ENV 120 & ENV 120L	Foundations of Biology and Chemistry + Lab University Curriculum (UC)-Natural Science	3+1
	Open Elective	3		Open Elective	3
	Total	15		Total	16
	ca	Meet with y	o-curricular opp		learning,
Fall Semest		Credits	Spring Sem		Credits
ENV 220 & ENV 220L	Environmental Science & Environmental Science Lab	3 1	GP 240	Fundamentals of Geographic Information Systems	3
	Major Elective	3	PL 226	Environmental Ethics	3
HS 282	Global Environmental History University Curriculum (UC)-Humanities	3	AN 230	Sustainable Development University Curriculum (UC)-Social Science	3
	Open Elective	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Total	16		Total	15
	i	. Meet with nternship o	Third Year h your advisor a r research oppo	at least once per semester. Participate in study abroad, co rtunities.	mplete
Fall Semest	ter	Credits	Spring Sem	ester	Credits
ENV 215	Research Methods in Environmental Studies	3	ENV 350	Environmental Studies Practicum	1-4
PO 209	Environmental Politics and Policy	3		University Curriculum - Fine Arts	3
	Language course at 101-level	3		Language at 102-level Satisfies the CAS language requirement	3
	Major Elective	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Total			l otai	13-16
Ν	filestones: Earn 120 credits and a GPA of 2.0		Fourth Year Complete poss	ible minor or double major and prepare for graduation.	
Fall Semester		Credits	Spring Sem	ester	Credits
ENV 390	Environmental Writing	3	IDS 400	Transdisciplinary Project	3
	University Curriculum (UC)-Humanities	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Open Elective	3			
	Total	15		Total	12

Total number of credits to graduate: 120

INTEREST IN LAW:

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LE 300: Wildlife Law	Fall of Sophomore year
LE 355: Environmental Law	Fall of Junior year

INTEREST IN ECONOMICS:

EC 111: Principles of Microeconomics	Fall of Freshman year
EC 112: Principles of Macroeconomics	Fall of Sophomore year
EC 304: Environmental Economics	Fall of Junior year

INTEREST IN POLITICAL SCIENCE:

ENV 209 (PO 209): Environmental Politics and Policy	Fall of Freshman year
PO 101: Issues in Politics	Fall of Sophomore year
PO 206: Ethics and Public Policy OR	Fall of Junior year
PO 211: Introduction to International Relations	

