Environmental Science

Bachelor of Science | 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.

| | | | First Year | | |
|------------------------------|---|---|---|--|---|
| | | - | | once a semester, and a GPA of 2.0 or higher. | |
| Fall Semest | | Credits | 1 0 | | 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 | | Environmental Geography & Culture Course | 3 |
| CHE 110 & CHE 110L | General Chemistry II & General Chemistry Lab | 3 1 | CHE111 & CHE 111L | General Chemistry II & General Chemistry Lab University Curriculum (UC) Social Science | 3 1 |
| BIO 101 & BIO 101L | General Biology for Majors & General Biology for Majors Lab | 3 1 | BIO 102 & BIO 102L | General Biology for Majors & General Biology for Majors Lab University Curriculum (UC) Social Science | 3 1 |
| ENV 101 | Introduction to Environmental Studies | 3 | | | |
| | Total | 17* | | Total | 14 |
| Milestones: | | Meet with | Second Year your advisor at o-curricular op | least once per semester to discuss academic, experientia portunities. | l learning |
| Fall Semest | ter | Credits | Spring Sen | nester | Credits |
| ENV 220 & ENV220L | Environmental Science & Lab | 3 1 | GP 240 | Fundamentals of Geographic Information Systems | 3 |
| CHE 210 & CHE 210L | Organic Chemistry I & Organic Chemistry Lab | 3 1 | PL 226 | Environmental Ethics | 3 |
| | Science Elective with lab | 3-4 | | Science Elective with lab | 3-4 |
| HS 282 | Global Environmental History University Curriculum (UC) Humanities | 3 | AN 230 | Sustainable Development University Curriculum (UC) Social Science | 3 |
| | | | MA 275 | Biostatistics UC Foundations Inquiry | 3 |
| | Total | 15 | | Total | 16 |
| | | Meet with internship c | r research opp | | - |
| Fall Semest | | Credits | Spring Sen | nester | |
| | | 2.4 | ENU/ 250 | | |
| | Science Elective Science Elective | 3-4 3-4 | ENV 350 | Environmental Studies Practicum Fine Arts | Credits 1-4 3 |
| | | | ENV 350 | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level | 1-4 |
| | Science Elective | 3-4 | ENV 350 | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level Satisfies CAS language requirement Open Elective | 1-4 3 3 3 |
| | Science Elective Language course at 101-level | 3-4 | ENV 350 | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level Satisfies CAS language requirement | 1-4 3 3 |
| | Science Elective Language course at 101-level Open Elective Total | 3-4 3 3 12-14 | Fourth Year | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level Satisfies CAS language requirement Open Elective Open Elective Total | 1-4 3 3 3 3 3 |
| | Science Elective Language course at 101-level Open Elective Total Iilestones: Earn 120 credits and a GPA of 2. | 3-4 3 3 12-14 I 0 or higher. | Fourth Year Complete pos | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level Satisfies CAS language requirement Open Elective Open Elective Total sible minor or double major and prepare for graduation. | 1-4 3 3 3 3 13-16 |
| Fall Semeste | Science Elective Language course at 101-level Open Elective Total Iilestones: Earn 120 credits and a GPA of 2. r | 3-4 3 3 12-14 | Fourth Year Complete pos Spring Sem | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level Satisfies CAS language requirement Open Elective Open Elective Total sible minor or double major and prepare for graduation. ester | 1-4 3 3 3 3 3 |
| Fall Semeste | Science Elective Language course at 101-level Open Elective Total Iilestones: Earn 120 credits and a GPA of 2. r Environmental Writing | 3-4 3 3 12-14 0 or higher. Credits 3 | Fourth Year Complete pos | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level Satisfies CAS language requirement Open Elective Open Elective Total sible minor or double major and prepare for graduation. ester Transdisciplinary Project | 1-4 3 3 3 3 13-16 Credits |
| Fall Semeste | Science Elective Language course at 101-level Open Elective Total Iilestones: Earn 120 credits and a GPA of 2. r | 3-4 3 3 12-14 I 0 or higher. Credits | Fourth Year Complete pos Spring Sem | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level Satisfies CAS language requirement Open Elective Open Elective Total sible minor or double major and prepare for graduation. ester Transdisciplinary Project Open Elective | 1-4 3 3 3 13-16 Credits 3 |
| Fall Semeste | Science Elective Language course at 101-level Open Elective Total Iilestones: Earn 120 credits and a GPA of 2. r Environmental Writing University Curriculum (UC)-Humanities | 3-4 3 3 12-14 I 0 or higher. Credits 3 3 | Fourth Year Complete pos Spring Sem | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level Satisfies CAS language requirement Open Elective Open Elective Total sible minor or double major and prepare for graduation. ester Transdisciplinary Project | 1-4 3 3 3 13-16 Credits 3 4 |
| M Fall Semeste ENV 390 | Science Elective Language course at 101-level Open Elective Total lilestones: Earn 120 credits and a GPA of 2. r Environmental Writing University Curriculum (UC)-Humanities Open Elective | 3-4 3 3 12-14 0 or higher. Credits 3 3 3 3 | Fourth Year Complete pos Spring Sem | Environmental Studies Practicum Fine Arts University Curriculum (UC) Language course at 102-level Satisfies CAS language requirement Open Elective Open Elective Total sible minor or double major and prepare for graduation. ester Transdisciplinary Project Open Elective Open Elective | 1-4 3 3 3 3 13-16 Credits 3 4 3 |

Total number of credits to graduate: 120

