## Colby Environmental Studies Minor

**Foundation Courses Required**

**ES 118:** Environment and Society

### Social Sciences

Choose Two Courses from One Group

**Group 1: Economics**

- **EC 133:** Principles of Microeconomics  **AND**
- **EC 231:** Environmental Economics

**Group 2: History**

- **HI 394:** Ecological History  **AND**
- **ST 215:** Weather, Climate, and Society

**Group 3: Anthropology**

- **AY 112:** Cultural Anthropology  **AND**
- **AY 256:** Land, Food, Culture, and Power  **OR**
- **AY 355:** Dev., Globalization, and poverty

**Group 4: Environmental Policy**

- **ES 233:** Environmental Policy
- **ES 234:** International Environmental Policy

### Natural Sciences

Choose Two Courses from One Group

**Group 1: Biology**

- **BI 131:** Biodiversity  **OR**
- **BI 164:** Evolution and Diversity  **AND**
- **ES 271:** Introduction to Ecology

**Group 2: Chemistry**

- **CH 141:** General Chemistry I  **AND**
- **CH 142:** General Chemistry II

**Group 3: Geology**

- **GE 141:** Phys. Processes of Planet Earth  **OR**
- **GE 146:** Deciphering Earth History  **AND**
- **GE xxx:** One additional Geology course

* If not used for the Social Science Couplet Requirement

** Other courses may be approved by the ES Program Director

Please note: AP credit in a subject allows advanced placement but does not reduce the number of courses for the minor.

### Environmental Studies

Choose two of the following courses, Including One Numbered 300 or Above

**ES Core (at least 1 course)**

- **ES 212:** Introduction to GIS  **OR**
- **ES 214:** Intro to GIS and Spatial Analysis
- **ES 233:** Environmental Policy*
- **ES 234:** International Environmental Policy*
- **ES 242:** Marine Conservation and Policy
- **ES 257:** Global Public Health
- **ES 276:** Exploring the Anthropocene
- **ES 297:** Energy and Sustainability
- **ES 297A:** Marine Wildlife Cons. And Mgmt.
- **ES 297B:** Resource Cons., Equity, and Env. Reg.
- **ES 297C:** Climate Change Policy
- **ES 298:** Our Earth: Governing the Commons
- **ES 319:** Conservation Biology OR
- **ES 343:** Environmental Change
- **ES 344:** Marine Fisheries and Management
- **ES 346:** Global Food Policy
- **ES 347:** Tropical Forests & Rural Livelihoods
- **ES 352:** Advanced and Applied Ecology
- **ES 356:** Aquatic Ecology
- **ES 358:** Ecological Field Study
- **ES 366:** The Environment and Human Health
- **ES 389:** Energy Policy from the Industrial Rev.
- **ES 398:** Environmental History through Film

**ES issues**

**BI 237:** Woody Plants
**BI 257:** Winter Ecology
**BI 259:** Plants of the Tropics
**BI 354:** Marine Ecology
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 217</td>
<td>Environmental Chemistry</td>
</tr>
<tr>
<td>EC 341</td>
<td>Natural Resource Economics</td>
</tr>
<tr>
<td>EC 476</td>
<td>Economics of Ecosystem Services</td>
</tr>
<tr>
<td>GE 397</td>
<td>Geologic Env. In the Marine Realm*</td>
</tr>
<tr>
<td>PL 216</td>
<td>Philosophy of Nature</td>
</tr>
<tr>
<td>PL 243</td>
<td>Environmental Ethics</td>
</tr>
<tr>
<td>PL 328</td>
<td>Radical Ecologies</td>
</tr>
<tr>
<td>ST 215</td>
<td>Weather, Climate, and Society*</td>
</tr>
<tr>
<td>ST 253</td>
<td>Energy, Power, and the American Century</td>
</tr>
<tr>
<td>AY 256</td>
<td>Land, Food, Culture, and Power</td>
</tr>
<tr>
<td>EC 231</td>
<td>Environmental and Resource Economics</td>
</tr>
<tr>
<td>ES 233</td>
<td>Environmental Policy</td>
</tr>
<tr>
<td>ES 234</td>
<td>International Environmental Policy</td>
</tr>
</tbody>
</table>

If not used to satisfy the social science requirement.