### Colby Environmental Studies Policy Major

#### Foundation Courses Required
- **ES 118:** Environment and Society
- **EC 133:** Microeconomics
- **ES 271:** Introduction to Ecology
- **EC 231:** Environmental and Natural Resource Economics
- **BI 131:** Biodiversity OR **BI 164:** Evolution & Diversity

#### Science Courses
**Choose Three of the Following at Least One Must Be an ES Course**

<table>
<thead>
<tr>
<th>Biology</th>
<th>Chemistry</th>
<th>Environmental Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI 237: Woody Plants</td>
<td>CH 141: General Chemistry I</td>
<td>ES 212: Intro to GIS &amp; Remote Sensing OR ES 214: Intro to GIS &amp; spatial Analysis</td>
</tr>
<tr>
<td>BI 259J: Plants of the Tropics</td>
<td>CH 142: General Chemistry II</td>
<td>ES 244: Marine Communities</td>
</tr>
<tr>
<td>BI 354: Marine Ecology</td>
<td>CH 217: Environmental Chemistry</td>
<td>ES 267: Exploring the Anthropocene*</td>
</tr>
<tr>
<td>BI 382: Ecological Modeling</td>
<td></td>
<td>ES 343: Environmental Change</td>
</tr>
</tbody>
</table>

#### Humans and the Environment
**Choose Three of the Following at Least Two Must Be from Environmental Studies**

<table>
<thead>
<tr>
<th>Anthropology</th>
<th>Economics</th>
<th>Environmental Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EC 476: Economics of Ecosystem Services</td>
<td>ES 242: Marine Conservation and Policy</td>
</tr>
</tbody>
</table>

#### Policy Process
**Required**

### Capstone Courses

**Choose One of the Following**

| ES 233: Environmental Policy |
| ES 234: International Environmental Policy |

### Senior Colloquia
**Required**

- **ES 401 and 402:** Env. Studies Colloquium (taken simultaneously with four other courses)

### Notes:
- * Cannot also be counted for science group.
- Additional course options may be approved by the ES Program Director.

*Economics* | *Geology* | *History* | *Science, Technology, and Society* |
---|---|---|---|
ES 212: Intro to GIS & Remote Sensing | ES 244: Marine Communities | HI 364: Environmental and Health History in Africa | ST 215: Weather, Climate, & Society |
ES 214: Intro to GIS & Spatial Analysis | ES 265: Global Public Health | HI 394: Ecological History | |
ES 242: Marine Conservation and Policy | ES 276: Exploring the Anthropocene* | HI 446: Global Health History | |
ES 244: Marine Communities | ES 297A: Marine Wildlife Cons. And Mgmt. | | |
ES 265: Global Public Health | ES 297B: Resource Cons., Equity, and Env. Reg. | | |
ES 276: Exploring the Anthropocene* | ES 297C: Climate Change Policy | | |
ES 343: Environmental Change* | ES 298: Our Earth: Governing the Commons | | |
ES 344: Marine Fisheries Management | ES 319: Conservation Biology* | | |
ES 346: Global Food Policy | ES 347: Tropical Forests and Rural Livelihoods | | |
ES 347: Tropical Forests and Rural Livelihoods | ES 358J: Ecological Field Study* | | |
ES 358J: Ecological Field Study* | ES 366: The Environment and Human Health* | | |
ES 366: The Environment and Human Health* | | | |
| | | | |
| | | | |
| | | | |

*Philosophy* |

- **PL 216:** Philosophy of Nature
- **PL 243:** Environmental Ethics
- **PL 328:** Radical Ecologies

- **ST 215:** Weather, Climate, & Society