To Declare the Major, a student must have successfully completed the following lower-division courses:

- **ENVS 25** Environmental Policy & Economics
- **STAT 7/L** Statistical Methods for the Biological, Environmental, and Health Sciences
- **BIOL 20A** Cell and Molecular Biology
- **BIOE 20C** Ecology & Evolution
- **CHEM 1A** General Chemistry

- **Four-year students** must declare a major by the end of their Sophomore year (or 6th quarter).
- **Transfer students** must declare a major by the end of their second quarter.

All courses listed below are required for graduation in the major.
The major is comprised of 21 courses: 11 lower divisions, and 10 upper divisions.

### LOWER DIVISION REQUIREMENTS (11 courses)

<table>
<thead>
<tr>
<th>ENVS portion of lower divisions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>✴ ENVS 25 Environmental Policy &amp; Economics (Winter and Summer only)</td>
</tr>
<tr>
<td>Math 3 Precalculus or STAT 3 Precalculus for the Social Sciences</td>
</tr>
<tr>
<td>STAT 7/L Statistical Methods for the Biological, Environmental, and Health Sciences</td>
</tr>
<tr>
<td>One of the following: SOCY 1, 10, 15 ANTH 2 PHIL 22, 24, 28, 80G</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BIO portion of lower divisions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 20A Cell and Molecular Biology</td>
</tr>
<tr>
<td>BIOE 20B Development and Physiology</td>
</tr>
<tr>
<td>✴ BIOE 20C Ecology and Evolution</td>
</tr>
<tr>
<td>CHM 1A General Chemistry</td>
</tr>
<tr>
<td>CHM 1B General Chemistry</td>
</tr>
<tr>
<td>CHM 1C/N General Chemistry</td>
</tr>
<tr>
<td>PHYS 1 Conceptual Physics (Winter only) or PHYS 6A/L Introduction to Physics I</td>
</tr>
</tbody>
</table>

### UPPER DIVISION REQUIREMENTS (10 courses)

In order to enroll in **ENVS** upper divisions, students must be enrolled in or have completed ENVS 100/L.

- **ENVS 100/L** Ecology and Society (Winter and Spring only)

  **Prerequisites:** Students must have completed the asterisked lower divisions above, in addition to Writing 2, before enrolling in ENVS 100/L.

- 1 **ENVS** upper division based in the **Social Sciences**

- 1 **ENVS** upper division of your choice

- 1 **ENVS** upper division of your choice

- **BIOL 105** Genetics

- **BIOE 109** Evolution (prereq: BIOL 105)

- 1 **BIOL/BIOE** upper division of your choice

- 1 **BIOL/BIOE** upper division of your choice

- 1 **Lab-Based** BIOE, BIOL, or **ENVS** upper division of your choice

*See ENVS website for full course list of Lab-Based courses.

- **1 Senior Exit***

  **Your senior exit** is satisfied by completing one of the following:

  - **ENVS 109B:** Supercourse (admission by application) - Spring of odd years
  - **ENVS 190:** Capstone - Spring/Summer
  - **ENVS 196:** Senior Seminar (admission by application) - Fall/Winter/Spring
  - **ENVS 195A + ENVS 195B:** Senior Thesis (with reader from both departments)
  - **ENVS 183A + ENVS 183B:** Senior Internship
  - One of the approved research laboratory/field courses or thesis with Biology

  **Pre-requisites for senior exit:**
  - 135 units (Senior Standing)
  - 3 upper divisions completed
  - **ENVS 100/L** completed
  - Must be taken for a letter grade.

DC Requirement is satisfied upon completion of ENVS 100/L and a senior exit.
ENVS Major Declaration Advising with Faculty:

After attending a major declaration workshop, meet with an ENVS faculty member AND Biology Advisor to discuss the following:

Advising checklist:

- Discuss student's interests and career goals
- Opportunities for internships and independent research
- Senior Exit options
- Review paperwork
  - Prerequisites taken or planned BEFORE ENVS 100/L
  - Electives reflect a focus and student's intellectual and career goals

Student Signature: ___________________________________________ Date: ______________________

Faculty Signature: ___________________________________________ Date: ______________________

Biology Advisor Signature: ________________________________ Date: ______________________