Environmental Studies Single Major

Six Prerequisites

- ENVS 23 - The Physical and Chemical environment (Spring/Summer only)
- ENVS 24 - General Ecology (Fall/Summer only) (prereq from Math list below)
- ENVS 25 - Environmental Policy and Economics (Winter/Summer only)
- Math - Choose 1 - AMS 3, or MATH 3 (300+ on MPE, or 3+ on AP Calc exam waives requirement)
- Biostatistics - AMS 7/L (prereq from Math list above), or OCEA 90 (4+ on AP Stats exam waives)

Choose one: SOCY 1, 10, 15, or ANTH 2, or PHIL 22, 24, 28, 80G (BME 80G)

G.E.'s

- SI
- PE-E
- MF
- SR

Nine Upper Division Courses

- ENVS 100/L - offered both Winter and Spring qtrs.
  All 6 prerequisites listed above and Writ 2 must be completed before ENVS 100/L
- Seven Upper Division Electives (5+ Unit Classes #101-179)
  All upper-division electives require ENVS 100/L as a prerequisite, or co-prerequisite

# and Title of Course

1. ENVS __________________________ based in natural sciences (list below)
2. ENVS __________________________ based in social sciences (list below)
   (110,130B,140,141,142,143,146,147,149,150,151,154,158,165,172,173,175,176)
3. ENVS __________________________
4. ENVS __________________________
5. ENVS __________________________
6. ENVS __________________________
7. ENVS __________________________

Area of Focus/Interest __________________________

Of the 7 electives, 1 can be either a 5-unit Indep. Study (199 or 195A) or 5-unit Internship (183 or 183A) or 194 AND 2 more can be substitute courses, either pre-approved or approved through petitioning. Please review the substitution guidelines on our website.

SENIOR EXIT: All options require ENVS 100/L as prerequisite and must be taken for a letter grade

Choose one of the following

- ENVS 109B: Supercourse (ENVS 109A-D, *admission by application)
- ENVS 190: Capstone
- ENVS 196: Senior seminar (*admission by application)
- ENVS 183A + 183B: Senior internship - 2 consecutive-quarters (1st qtr. Prep, 2nd qtr. Writing)

DC GE Requirement: Successful completion of ENVS 100/L and one of the following courses: ENVS 109B, 183B, 190, 195B, or 196. (Note: DC courses must be taken at UCSC)

2016
# Academic Planning worksheet

**ENVS SINGLE MAJOR**

<table>
<thead>
<tr>
<th>Acad. Yr.</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-2017</td>
<td>MATH 3</td>
<td>ENVS 25</td>
<td>ENVS 23</td>
</tr>
<tr>
<td></td>
<td>(ENVS 24)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Writing 2 this first year</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Acad. Yr.</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring - declare major</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-2018</td>
<td>ENVS 24</td>
<td>ENVS/100L OR ENVS 100/L or next year</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AMS 7/L</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Acad. Yr.</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-2019</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Acad. Yr.</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019-2020</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**After filling out the academic plan above and the elective courses on the other side, meet with a faculty member to discuss.**

**Advising Checklist:**

- Have discussed student's interests and career goals.
- 6 prerequisites taken or planned BEFORE ENVS 100?
- 7 electives reflect a focus and your intellectual and career goals?
- Opportunities for internships and independent research have been discussed.
- Discussed senior exit options.

_____________________________SID:____________________

student name - print

___________________________date:______      ________________________date:______

student signature                                 ENVS faculty signature