Environmental Studies/Economics Combined Major

This major provides students with the basic tools of economics analysis and an understanding of resource production and conservation, in both ecological and economic terms.

9 Introductory Requirements

(Please review prerequisites for each course online)

Environmental studies portion of major: G.E.'s

✱ ENVS 23 (or CHEM 1A) - S/SU only
✱ ENVS 24 (or BIOE 20C) - F/SU only
✱ ENVS 25 - W/SU only
  ❑ Choose one: SOCY 1, 10, 15, ANTH 2, PHIL 22, 24, 28, 80G (BME 80G)

Environmental studies portion of major:

✱ ENVS 23 (or CHEM 1A) - S/SU only
✱ ENVS 24 (or BIOE 20C) - F/SU only
✱ ENVS 25 - W/SU only
  ❑ Choose one: SOCY 1, 10, 15, ANTH 2, PHIL 22, 24, 28, 80G (BME 80G)

Economics portion of major:

✱ ECON 1
 ❑ ECON 2
✱ AMS 5 (or AMS 7/L)
✱ ECON 11A (or equivalents, contact Econ advising)
 ❑ ECON 11B (or equivalents, contact Econ advising)
✱ Qualification courses (required to declare)

Note: You must complete ECON 11A, ECON 11B, AMS 5, and Econ 113 before taking ENVS 100/L

10 Advanced Requirements

✱ ECON 100A (pre-reqs: Econ 1 and 2, and 11B)
✱ ECON 113 (prereq: AMS 5 or 7/L)
✱ ENVS 100/L -W/S only

(All 6 pre-requisites listed above and Writing 2 must be completed before ENVS 100/L)

Only approved upper division ECON electives

ENVS electives numbered 101-179 only.

(see list of approved ECON courses: http://economics.ucsc.edu/academics/undergraduate-program/envs-econ.html)

✱ ECON______________________
✱ ECON______________________
✱ ECON______________________

ENVS_______________________
ENVS_______________________
ENVS_______________________
ENVS_______________________ in natural sciences


SENIOR EXIT

✱ completes DC

✱ Pass economics comp. exam (administered in ECON 100A and 113)

And (choose one of the following):

✱ ENVS 109B: Supercourse
✱ ENVS 190: Capstone
✱ ENVS 196: Senior seminar (*admission by application)
✱ ENVS 195A + 195B: Senior thesis - 2 quarter commitment
✱ ENVS 183A + 183B: Senior internship - 2 quarter commitment

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)
## Academic Planning worksheet
### ENVS/ECON COMBINED MAJOR

<table>
<thead>
<tr>
<th>Acad. Yr.</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-2018</td>
<td></td>
<td>ENVS 25</td>
<td>ENVS 23</td>
</tr>
<tr>
<td></td>
<td>Math 3-if necessary</td>
<td></td>
<td>Econ/AMS 11A</td>
</tr>
<tr>
<td>Writing 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st yr</td>
<td></td>
<td>Econ 1</td>
<td>Econ 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2018-2019</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AMS 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Econ/AMS 11B</td>
<td>Econ 100A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ENVS 24</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2019-2020</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ENVS 100/L or Spring</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2020-2021</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></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.
- Prerequisites taken or planned BEFORE ENVS 100?
- Electives reflect a focus and your intellectual and career goals?
- Opportunities for internships and independent research have been discussed.
- Discussed senior exit options?

学生姓名—打印

日期：______  日期：______

学生签名

环境科学与经济学系教师签名

---

Fall 2017