

## Environmental Studies Coordinate Major Planning Form

The environmental studies coordinate major consists of nine credits detailed below. Students also have a disciplinary major in an academic department, e.g. earth and oceanographic science, or an academic program, e.g. Asian studies.

Beyond the six required courses, students select three environmental studies (ES) courses (or ES approved courses) linked by a cohesive theme (e.g. ecology, adaptations to climate change, food systems, or energy). Students meet with their ES advisor to discuss possible themes, and complete and submit the major planning form to the advisor and the ES Program.

Please complete the section below, including the three ES courses you plan to take.

### Courses planned to be applied as your cohesive theme:

- 1.
- 2.
- 3.

### Check below after discussion with your advisor:

\_\_\_ **Summer Fellowships:** Do you know about these opportunities, do you plan to apply?

\_\_\_ **Study Away Opportunities for ES Majors:** Do you plan to study away, if so where & when?

\_\_\_ **ES Honors:** Do you understand the process and timeline for ES independent study and ES Honors?

\_\_\_ **Degree Progress, Polaris: Does degree progress agree with your major plans?** If not your advisor can submit an exception form.

**Double counting cross-listed courses:** ES coordinate majors \*may double-count up to 3 cross-listed courses (\*see the website for details: [bowdoin.edu/registrar/pdf/double-counting-rule](http://bowdoin.edu/registrar/pdf/double-counting-rule)). To determine if a course can be counted for both the ES coordinate major and a disciplinary major, students must obtain approval from the ES Program and the disciplinary department.

**Name:**

**Year:**

**Coordinate Major:**

**ES Faculty Advisor:**

<b>ES Requirements</b>	Offered	FY1	SY1	FY2	SY2	FY3	SY3	FY4	SY4	Meets Div/Dist Requirement	Coordinate Major Course –Requirements (Fill in for students’ dept. requirements)	Notes: if applicable, list name of course taken, etc.
ENVS1101 Introduction to Environmental Studies: Interdisciplinary Approaches ENVS 2201 (BIOL1158/CHEM1105) Perspectives in Environmental Science	Every fall									DPI		