# Environmental Studies Concentration Worksheet - NEW

## 1. Integrative courses in Environmental Studies
- ES 137 Introduction to Environmental Studies
- ES 237 Integration and Application in EnvSt

## 2. One Course in each of the Areas of Emphasis: Natural Science, Social Science, and Arts and Humanities

### A. Natural Science Courses
- BI/ES 226 Conservation Biology
- BI/ES 228 Environmental Health
- ES 123 Geophysics
- ES 245 Global Climate Change
- ES 255 Remote Sensing/GIS
- Chair approved
- when taught with NatSci focus

### B. Social Science Courses
- ES 232 Environmental Policy & Regulation
- ES 235 Sustainable Development
- ES/PS 201 Global Environmental Politics
- ES/PS 276 Environmental Politics
- Chair approved
- when taught with socsci emphasis and Chair approved

### C. Arts and Humanities Courses
- ES 202 Culture of Nature
- ES 270 Nature and Amer. Landscape
- ES 281 Biophilia
- Chair approved
- when taught with arts & humanities focus

### 3. One Additional Elective in Environmental Studies
- ES 123 geophysics
- ES/PS 201 global environmental politics
- ES 202 culture of nature
- BI/ES 226 conservation biology
- BI/ES 228 environmental health
- Chair approved
- when taught with environment science focus
- AS/ES 396 directed undergrad environ research (Japan)
- Chair approved
- when taught with Environ Sci focus and Chair approved

---

*Double counting of courses for multiple requirements is not permitted. A course that is counted for one area may not contribute to any other area.

*Offered each semester  *Offered annually  *Offered occasionally – Check with advisor  *Offered in alternate years  *Concentrators may not count both REL 278 and PHIL 257*