ENVS Single Major with a Concentration in Conservation Science & Policy

Required Courses Checklist

Name: ____________________________  SID: __________________

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

- **ENVS 23** The Physical & Chemical Environment or **CHEM 1A** General Chemistry
- **ENVS 24** General Ecology or **BIOE 20C** Ecology & Evolution
- **ENVS 25** Environmental Policy & Economics
- **STAT 7/L** Statistical Methods for the Biological, Environmental, and Health Sciences

- **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 15 courses: 6 lower divisions, and 9 upper divisions.

**LOWER DIVISION REQUIREMENTS** (6 courses)

- ☐ ENVS 23 The Physical & Chemical Environment (Spring and Summer only) or **CHEM 1A** General Chemistry
- ☐ ENVS 24 General Ecology (Fall and Summer only) or **BIOE 20C** Ecology & Evolution
- ☐ ENVS 25 Environmental Policy & Economics (Winter and Summer only)
- ☐ AM 3 Precalculus for the Social Sciences or **ALEKS MPE of 300+ or AP CALC of 3+**
- ☐ **STAT 7/L** Statistical Methods for the Biological, Environmental, and Health Sciences
- ☐ One of the following: **SOCY 1, 10, 15, ANTH 2, PHIL 22, 24, 28, 80G**

**UPPER DIVISION REQUIREMENTS** (9 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 starred lower divisions above, in addition to **Writing 2**, before enrolling in

  Either: **ENVS 120** Conservation Biology OR **ENVS 160** Restoration Ecology

  Either: **ENVS 140** National Environmental Policy OR **ENVS 150** Coastal & Marine Policy

- ☐ Two of the following: **ENVS 110, 115A/L, 120, 121, 122, 123, 125, 140**
- ☐ 141, 146, 149, 150, 151, 160, 165, 167
- ☐ 1 of the following field courses* (organized by major):
  
  **ENVS 104A/L** Intro to Field Methods, **107ABC** Nat. His. Field Quarter, **109ABCD** Supercourse,

  **XENV 188** California Ecology and Conservation Field Course

  **BIOE** 114/L, 128/L, 140/L, 145/L, 150/L, 159/L, 161/L

  **EART 189A** Summer Field Internship

- ☐ 1 ENVS upper division of your choice
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- ☐ 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/Summer
- **ENVS 195A + ENVS 195B:** Senior Thesis
- **ENVS 183A + ENVS 183B:** Senior Internship

All senior exits must be focused on the topic of Conservation Science and Policy.

Field Courses:
- Requirements must still be met for non-ENVS courses!
- Different courses give different amounts of credits!

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

After attending a major declaration workshop, meet with an ENVS faculty member 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: __________________________