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 3B/L General Chemistry)
- ENVS 24 General Ecology or BIOE 20C Ecology & Evolution
- ENVS 25 Environmental Policy & Economics

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- 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.

is comprised of 15 courses. 6 lower divisions, and 5 upper divisions.	
OWER DIVISION REQUIREMENTS (6 courses)	
■ ENVS 23 The Physical & Chemical Environment (Spring only) or CHEM 3B/L 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	
PPER DIVISION REQUIREMENTS (9 courses)	
In order to enroll in ENVS upper divisions, students must be enrolled in or have completed ENVS 10	0/L.
■ ENVS 100/L Ecology and Society (Winter and Spring only)	
Prerequisites for 100/L: All lower divisions listed above, plus WRIT 2	
<u>Either:</u> ENVS 120 Conservation Biology OR ENVS 160 Restoration Ecology	
Either: ENVS 140 National Environmental Policy OR ENVS 150 Coastal & Marine Poli	cy
Two of the following: ENVS 110, 115A/L, 115B, 120, 121, 122, 123, 125, 140	
141, 146, 149, 150, 151, 160, 165, 167	
☐ 1 of the following field courses*:	
ENVS 104A/L, 106A/M, 108/L, 167/L	
ENVS 107ABC Nat. His. Field Quarter, ENVS 109ABCD Supercourse	
XENV 188 California Ecology and Conservation Field Course	*Field Courses:
BIOE 112/L, 114/L, 117/L, 124/L 128/L, 140/L, 145/L, 150/L, 159, 161/L	• Pre-requisites must still be
EART 189A Summer Field Internship	met for non-ENVS courses!
■ 1 ENVS upper division of your choice	• Different courses give
■ 1 ENVS upper division of your choice	different amounts of credits!
☐ 1 Senior Exit***	

** Your **senior exit** is satisfied by completing one of the following:

- \bullet ENVS 109B: Supercourse (admission by application) Spring of odd years
- ENVS 190: Capstone Spring/Summer
- ENVS 196: Senior Seminar (admission by application) Fall/Winter/Spring
- 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.

DC Requirement is satisfied upon completion of ENVS 100/L and a senior exit.

Pre-requisites for senior exit:

- 135 units (Senior Standing)
- 3 upper divisions completed
- ENVS 100/L completed
- Must be taken for a letter grade.