

Department of Environmental Studies and Planning

Conservation and Restoration study plan – Track II, Social Sciences Emphasis Advising worksheet

To facilitate advising, please complete the following worksheet before making an appointment to speak with the Track II advisor, Dr. Laura A. Watt. Appointments are available during office hours, posted on a sign-up sheet at Laura’s office (Rachel Carson 24), or arranged by email.

You can access the information required for this worksheet on CMS through your unofficial transcript and/or degree progress report.

Student Information

Date _____
 Name _____
 Student ID _____
 Catalog year _____
 Are you a transfer student? Yes No
 Have you declared a major in ENSP? Yes No Unsure
 - If yes, semester and year in which you declared? _____
 Are you doing a minor in Geography? Yes No Unsure
 - If yes, have you declared your minor? Yes No

General Education Requirements

List the three upper division GE courses you have taken or intend to take (you must have 60 or more units before taking upper-division GE courses):

Course number	Course title	GE area satisfied	Semester*

List any lower-division GE requirement that you still need to complete (if you are a transfer student, refer to the 48 unit GE pattern):

Course number	Course title	GE area satisfied	Semester*

*List the semester in which you have already taken the course or plan on taking the course.

Required courses for Conservation and Restoration Track II study plan

Lower-division ENSP requirements:

Course number	Course title	Semester*
MATH 165	Statistics (or equivalent)	
ENSP 200	Global Environmental Issues (or equivalent)	
ENSP 201	Environmental Forum (must be taken at SSU)	

Upper-division ENSP core requirements:

Course number	Course title	Semester*
<i>Life Sciences</i>		
ENSP 302	Applied Ecology **best to take Fall Jr year	
<i>Physical Sciences</i> (select one course from study plan)		
<i>Humanities</i> (select one course from study plan)		
<i>Social Sciences</i> (select one course from study plan)		

Upper-division Conservation and Restoration core requirements:

Course number	Course title	Semester*
ENSP 322	Conservation Biology (ENSP 302 is pre-req)	
ENSP 425	Restoration and Society **best to take Senior yr	
ENSP 497	Senior Seminar in Conservation and Restoration	
ENSP 499	Internship (must complete 4 units)	
<i>Methods course</i> (select two courses from study plan)		

Track II upper-division electives:

Course number	Course title	Semester*
<i>Upper-division ENSP social science, planning or law class (from Core or * classes)</i>		
<i>Upper-division ENSP course (see study plan for list of eligible courses)</i>		
<i>Upper-division ENSP course (see study plan for list of eligible courses)</i>		

Department of Environmental Studies and Planning

Conservation and Restoration – Track II Course plan

Junior year

Fall Semester

Course number	Course title	<input checked="" type="checkbox"/>

Spring Semester

Course number	Course title	<input checked="" type="checkbox"/>

Senior year

Fall Semester

Course number	Course title	<input checked="" type="checkbox"/>

Spring Semester

Course number	Course title	<input checked="" type="checkbox"/>

Additional courses may be taken during intersession or summer session.

Department of Environmental Studies and Planning
Conservation and Restoration – Track II
Sample course plan *

Junior year

Fall

ENSP 201 – Environmental Forum (1 unit)

ENSP 200 – Global Environmental Issues (3 units)

ENSP 302 – Applied Ecology (4 units)

ENSP Core Course (physical science**, social science or humanities) (3-4 units)

ENSP methods course (see study plan for list of eligible courses) (1-3 units)

TOTAL UNITS: 12-17

Spring

ENSP 322 – Conservation Biology (5 units, pre-requisite ENSP 302)

ENSP Core Course (physical science, social science or humanities) (3-4 units)

ENSP Core Course (physical science, social science or humanities) (3-4 units)

UD GE (3 units)

TOTAL UNITS: 14 - 16

Senior year

Fall

ENSP Social Science/Planning/Law elective (3-4 units)

ENSP methods course (see study plan for list of eligible courses) (1-4 units)

Upper-division ENSP elective (see study plan for list of eligible courses) (2-4 units)

UD GE (3 units)

ENSP 499 – Internship (2 units)

TOTAL UNITS: 11-17

Spring

ENSP 425 Restoration and Society (4 units)

Upper-division ENSP elective (see study plan for list of eligible courses) (2-4 units)

ENSP 497 – Senior Seminar in C&R (1 unit)

UD GE (3 units)

ENSP 499 – Internship (2 units)

TOTAL UNITS: 12-14

* Plan assumes that all lower-division GE courses are completed prior to starting junior year, including MATH 165 (Statistics) or equivalent.

** Note that if you are planning to do a Geography minor, they require GEOG 203 and 204 – so it is suggested you take GEOG 204 to meet your core physical sciences requirement.