



## ENSP COURSE SCHEDULE – Spring 2009



ENSP	COURSE TITLE	UNITS	DAYS	TIMES	ROOM	INSTRUCTOR
200.1	Global Environmental Issues	3	W	7 - 9:40 pm	STEV 1002	Peterson
200.2	Global Environmental Issues	3	T, Th	1 - 2:15 pm	STEV 1002	Peterson
200.3	Global Environmental Issues	3	T, Th	4 - 5:15 pm	STEV 1002	Peterson
200.4	Global Environmental Issues	3	T	7 - 9:40 pm	Darwin 103	Peterson
302.1	Applied Ecology	4	M, W	8 - 9:50 am	ETC	Sloop
302.2	Applied Ecology	3	M	6 - 8:40 pm	UKIAH	Peterson
303	Applied Physical Science	4	T, Th	8 - 9:50 am	ETC	Norwick
305L	Computer-Aided Communications	3	M, W	10-11:30 am & TBA	SCH2010	Rohwedder
308	Environmental Literature	3	T, Th	9:20 - 10:35 am	TBA	Jacobson
310	Introduction to Planning	3	W	7 - 9:40 pm	RCH 20	Goldberg
311	Planning Theory & Methodology	4	T, Th	10 - 11:50 am	RCH 14	Orlick
314	Urban Design I: The Urban Form	3	M, W	8 - 9:15 am	RCH14	Orlick
322.1	Conservation Biology	4	T, Th	9:20 - 10:45 am	GMC1057	Christian
	Discussion/Lab		T	11 - 11:50 am	ETC	
322.2	Conservation Biology	4	T, Th	9:20 - 10:45 am	GMC1057	Christian
	Discussion/Lab		Th	11 - 11:50 am	ETC	
324B	Agroecology	2	W	9 - 10:50 am	Garden	Burton
326B	Native Plant Propagation	2	Th	3 - 4:50 pm	Garden	Tillinghast
401	U.S. Environmental Policy	4	M, W	10- 11:50 am	RCH 14	Watt
411B	Planning Workshop	4	M,W	1 - 3:50 pm / F: 1 -2:50 pm	RCH 14	Orlick
415	Land Use Law	3	T, Th	4 - 5:15 pm	RCH 20	Jacobson
418	Planning for Sustainable Communities	3	T, Th	1 - 2:15 pm	ETC	Rohwedder
421	Seminar Resource Issues of the Amer. West	3	M	4 - 6:40 pm	RCH 14	Watt
422	Topics: Conserv & Restoration: Salmonids	2	T	4 – 6:40 pm	GMC 1058	Coey
425	Restoration Seminar	3	Th	1 - 3:40 pm	RCH14	Watt
428	Conservation Research Methods	2	F	8 - 11:40 am	ST 3065	Christian
430	Energy Forum	2	M	4 -5:40 pm	ETC	von Meier
431	Society and the Atom	3	T, Th	2:30 - 3:45 pm	ETC	Von Meier
437	Passive Solar Design	4	M, W	2 - 3:50 pm	ETC	von Meier
439L	Computer Applications in EMD	3	W	4 - 6:40 pm	STEV 2044	Tiffany
442	Methods & Models in Environ. Education	3	M	1 - 3:40 pm	STEV 3077	Rohwedder
450	Water Technology	3	F	1 - 3:40 pm	ETC	Norwick
497	Senior Seminar for C&R	2	W	1 - 3:40 pm	RCH 30	Christian
498	Senior Seminar: Issues in Prof. Practice	1	M	12 -12:50 pm	RCH 14	Goldberg

## *New ENSP Courses for Spring 2009*

### **ENSP 422 – Management and Ecology of West Coast Salmonids**

**2 units, Tuesday, 4 - 6:40 pm, GMC 1058, Robert Coey**

This course satisfies upper-division elective requirements in Planning and Conservation and Restoration Study plans. Don't miss this chance to: meet with environmental professionals working on salmon preservation; engage in the politics of land-use planning, habitat restoration, endangered species regulation, and water conservation; learn about the unique biology of west coast salmonids, such as Coho, Steelhead and Chinook; visit restoration projects on the cutting edge of salmon restoration; get a behind-the-scenes salmon hatchery tour; and gain valuable experience that is directly relevant to ENSP!

### **ENSP 431 – Society and the Atom**

**3 units, T/Th, 2:30 – 3:45 pm, ETC, Sascha von Meier**

An overview of nuclear energy and nuclear weapons, including their history, an introduction to nuclear physics, reactor engineering and operations, fuel cycles, and discussion of regulation, weapons proliferation, security issues, risk assessment, and diverse political perspectives. Requires: Upper division standing.

### **ENSP 497 – Senior Seminar in C&R**

**2 units, Wednesday, 1 – 3:40 pm, RCH 30, Caroline Christian**

**ATTENTION C & R Students:** Starting this spring students in the Conservation and Restoration Study Plan will substitute ENSP 497 – Senior Seminar in C&R – for ENSP 427 (Conservation Design). ENSP 427 is no longer a required course for the study plan; ENSP 497 is the new senior exit requirement. This course must be taken during your last semester at SSU or within one semester of leaving. This course will focus on topics in professional preparation, including writing cover letters and resumes/CVs, preparing for interviews, applying for graduate school, career options in C&R, etc.