Name			

Environmental Studies Study Plan

Pren	Six requisites
	Planned or
Done	/ in progress
	□ ENVS 23 Physical & Chemical Environment-spring term
	□ ENVS 24 General Ecology -fall/summer terms
	□ ENVS 25 Political Economy & the Environment-winter/summer terms
	□ Precalculus (MATH or AMS 3, or score of 31 on MPE, or score of 3 on AP calc. exam)
	□ Statistics (AMS 7/L-fall and winter term)
	□ Sociology/Cultural Anthropology/Ethics (SOCY 1 or 15, or ANTH 2, or PHIL 22, 24, 28, 80G)
	Nine

Nine
Upper Division
Courses

□ ENVS 100/L Ecology and Society (Fall only)

NOTE: all 6 pre-requisites listed above must be completed before enrolling in ENVS 100/L

☐ Seven Upper Division:

(5+ unit classes only, #101-179) # Title

You don't have to make final decisions about which electives you want to take; just keep in mind that you need a total of 7 upper division electives. Refer to the General Catalog and the ENVS. Handbook to find out more about courses.

1. ENVS	
2. ENVS	
3. ENVS	
4. ENVS	
5. ENVS	
6. ENVS	based in natural sciences
(104,10	6,107,108,109,120,122, 123,129,130 <mark>A/</mark> L,131,133,138,152
160,16	1,162,163,166,167,168,)

7. ENVS ______based in **social sciences** (110, 130B, 140, 141, 142,143,149, 150,151,158,165,172,173)

☐ SENIOR EXIT:

ENVS 190 (capstone)

196 (senior seminar)

195 (thesis) (2 qtrs)

183 + 183B senior internship (2 qtrs.)

Fall 2008		Winter 2009		Spring 2009			
□ 24	General Ecology	□ 25	Pol. Econ & the Environment	□ 15	Natural History of UCSC		
□ 80B	Eco Forecast/Global Warming	□ 83	Internship	□ 23	Phys. & Chem. Env.		
□ 83	Internship	□ 91F	Comm. & Agroecology (PICA)	□ 80A	The Future of Rainforests		
□ 91F	Comm. & Agroecology (PICA)	<u>upp</u>	er division electives:	□ 83	Internship		
□100A/L	Ecology & Society	□ 120	Conservation Biology	□ 91F	Comm. & Agro. (PICA)		
<u>uppe</u>	er division electives:	□ 130B	Prin. Sustainable Agriculture	upper division electives:			
□ 108/L	General Entomology	☐ 142/L	Energy Policy	🗖 104A	Into Field Methods		
☐ 115A/L	Geographic Info. Systems	□ 143	Sustainable Development	🗖 107ab	oc Natural History Field Qtr.		
☐ 130A/L	Agroeco. & Sust. Agriculture	□ 149	Env. Law and Policy	□ 110	Inst., env., and econ. System		
□ 144	Blood and Oil	□ 159	Nature Writing	□ 123	Animal Ecology and Conserv.		
□ 160	Restoration Ecology	□ 162/L	Plant Physiological Ecology	☐ 129A/	L Integrated Pest Management		
□ 165	Freshwater Issues and Policy	□ 167	Freshwater and Wetland Eco.	□ 138/L	Field Ethnobotany		
		□ 168	Biogeochemistry	□ 140	National Environmental Policy		
<u>indepe</u> i	ndent study/other courses:	□ 173	World Environmental History	□ 150	Marine & Coastal Management		
☐ 183 Internship				□ 151	Environmental Assessment		
□ 189	ENVS Research Sem. (1 unit)	<u>inde</u> r	pendent study/other courses:	□ 156	Environ. Action Through Writ.		
🖬 191F	Comm. & Agroecology (PICA)	□ 183	Internship	☐ 163/L	Plant Disease Ecology		
□ 196V*	Organic Agriculture*	□ 189	ENVS Research Sem. (1 unit)	□ 179	Environmental Interpretation		
		□ 190 *	Env. Problem Solving capstone)				
This schedule of classes		🛚 191F	Comm. & Agroecology (PICA)	indep	endent study/other courses:		
is subject to change.				□ 183	Internship		
				□ 189	ENVS Research Sem. (1 unit)		
				🛭 191F	Comm. & Agroeco. (PICA)		
				□ 196A	 * Environmental Sensors 		
				□ 196S	 Natural Reserve Mngmnt. 		
	* Senior Exit course						

	Fall	Winter	Spring	_
Acad. Yr. 2008-2009				
				

Acad. Yr. 2009-2010	Fall		Winter 	Spring
	Fall	Summer	Winter	Spring
Acad. Yr. 2010-2011				
	Fall	Summer	Winter	Spring
Acad. Yr. 2011-2012				

Summer_