Environmental Studies/Economics Combined Major Study Plan

Name _____

	1						
Introductory Requirements							
Environmental studies portion of major:							
•	•						
Economics portion of major:							
 □ ECON 1 (Microeconomics) □ ECON 2 (Macroeconomics) □ ECON 11A □ ECON 11B 							
Advanced ECON Requirements	Advanced ENVS Requirements						
□ ECON 100A □ ECON 113	□ ENVS 100/L						
Upper division electives (5+ uni	ts each, generally numbered 101-179)						
□ ECON							
□ ECON							
□ ECON	ENVS (nat. sci.)						
Approved Upper Division ECON	Electives (subject to change):						
ECON 100B, 101, 102, 114, 115, 120,	128. 130. 131. 133. 135. 136. 136L,						
138, 139A, 139B, 140, 141, 142, 150, 152, 153, 156, 160A, 160B, 161,							
162, 165, 169, 180, 181, 183							
•	lependent studies or courses from other departments toward upper less you have successfully petitioned in writing .						
Senior Exit Requirements							
 Pass economics comp. exam (adapted and 	ministered in Econ 100A and 113)						
☐ ENVS 190, 195/env. studies thesis, 196 or 183B (senior internship)							

 $f \square$ joint thesis: ENVS 195 and thesis with faculty advisers from both departments

Fall 2008			Winter 2009			Spring	Spring 2009	
□ 24	General Ecology		□ 25	Pol. Ec	on & the Environmen		Natural History of UCSC	
□ 80B	Eco Forecast/G	lobal Warming	□ 83	Intern		□ 23	Phys. & Chem. Env.	
□ 83	Internship		□ 91F		. & Agroecology (PIC/	A) 🖵 80A	The Future of Rainforests	
□ 91F	Comm. & Agroe			er divisio	on electives:	□ 83	Internship	
□100A/L Ecology & Society			☐ 120 Conservation Biology			□ 91F	3 \ ,	
	<u>er division elective</u>		☐ 130B Prin. Sustainable Agriculture				upper division electives:	
☐ 108/L General Entomology			■ 143 Sustainable Development			□ 104		
☐ 115A/L Geographic Info. Systems		□ 159 Nature Writing			□ 110			
	Agroeco. & Sus	t. Agriculture			hysiological Ecology	□ 123		
□ 144	Blood and Oil			☐ 167 Freshwater and Wetland I			□ 129A/L Integrated Pest Management	
□ 160	Restoration Eco		☐ 168 Biogeochemistry			/L Field Ethnobotany		
☐ 165 Freshwater Issues and Policy		□ 171 ·	Valuing	the Environment	□ 140	,		
			in all are are all a set a total of a the area and a set			□ 150	3	
independent study/other courses:			independent study/other courses:			☐ 151		
□ 183 □ 100	Internship	. 0 (4	□ 183 Internship			□ 156	<u> </u>	
□ 189 □ 4045	ENVS Research				Research Sem. (1 uni		/L Plant Disease Ecology	
□ 191F	Comm. & Agroe		□ 190 *		nd Culture (capstone)		3	
□ 196V *	Organic Agricu	ilture*	□ 191F	Comm	. & Agroecology (PIC/	A) 🗖 173	Intro to Environmental History	
Th	nis schedule of d	classes				<u>in</u> de	ependent study/other courses:	
	is subject to ch					□ 183	•	
						□ 189		
						□ 191		
			* Se	enior Ex	xit course	□ 196		
						□ 196		
		Fall			Winter		Spring	
Acad								
2008	-2009							
				-				
			S	ummer				
		Fall			Winter		Spring	
Acad	. Yr.						. •	
	-2010			-				
				-				
Fall			Summer					
		Fall			Winter		Spring	
Acad				-				
2010	-2011							
				-				
		-	S	ummer_	342.			
		Fall			Winter		Spring	
Acad	. Yr.							
	-2012			•				
							11.20.08	