

Nat, Health, Comp

Concentration Title: Environmental Economics & Entrepreneurship

Proposed Departments: Environmental Science, Natural Resource Conservation,
Resource Economics, Economics, Environmental Design, Forestry, Mathematics

	Course #	Course Name	Credits
1	ENVIRONSCI 497E	Environmental Application of GIS Methods	3
2	NATRECONSRV 409	Natural Resource Policy & Administration	3
3	RES-ECON 324	Small Business Finance	3
4	RES-ECON 305	Price Theory	3
5	ECON 308	Political Economy of the Environment	3
6	SCH-MGMT 499D	Business Strategy & Entrepreneurial Leadership	3
7	ECON 366	Economic Development	3
8	ENVIRONDES 575	Environmental Law and Resource Management	3
9	RES-ECON 471	Benefit-Cost Analysis of Resource Projects	3
10	EDUC 766	Partnerships for Inter-Organizational Development	3
11	ECON 309	Game Theory	3
12	FOREST 521	Timber Harvesting	3
13	MATH 331	Ordinary Differential Equations	3
14	BDIC 396A	Independent Study: Understanding the Grid	3
15			
16			
17			
18			
19			
20			

