Environmental Science and Policy: Environmental Economics (2299D) - Four Year Academic Plan

Year 1	Fall			Spring			
		Credit	Grade		Credit	Grade	
Benchmark Requirements	MATH120 or 140 (AR)**	4-Jan		Elective or MATH141**	4 or 3		
Completed by 2 semesters	Oral Comm (OC)	3		AREC240(HS1)	4		
ENSP101 or ENSP102	ENSP101(NS)	3		ENSP102(HS2)	3		
MATH120 or 140	GEOG201/211(NL)	4		BSCI160/161	4		
Two of BSCI160/161,							
CHEM131/132, Earth Sci; and	ENGL101/ANA/	2					
AREC240 or ECON200	ENGL101(AW)	3					
	TOTAL	17		TOTAL	14-15		
Year 2	Fall			Spring			
Benchmark 2 Requirements	ECON201	4		ECON300	3		
Completed by 4 semesters	Humanities(HU1)*	3		Field course #1***	3		
ENSP101 and ENSP102	Humanities(HU2)*	3		Diversity (UP)	3		
MATH120 or 140	Elective or MATH240**	3		Diversity (UP/CC)	3		
Two of BSCI160/161; CHEM131/132;	Liedave of whiting to						
GEOG201/211;	I-Series 1	3		I-Series 2	3		
All of: AREC240, Statistics, declare concentration.	TOTAL	16		TOTAL	15		
Year 3	Fall			Spring			
	ECON326	3		ECON481	3		
	ECON321	3		AREC454	3		
	One from "Select 1"***	3		Field course #2***	3		
	Sch in Prac (SP1)	3		ENSP 330, 340, or 342	3		
	Elective	3		Elective	3		
	TOTAL	15		TOTAL	15		
Year 4	Fall			Spring			
	AREC455	3		ENSP400 (SP2)	3		
	AREC453	3		Prof Wrtg (PW)	3		
	Field course #3***	3		Field course #4***	3		
	ENSP400 (SP2)	3		Elective	3		
	Elective	3		Elective	3		
	TOTAL	15		TOTAL	15		

^{*} All students must complete two Distributive Studies courses that are approved for I-series courses. Courses for Understanding Plural Societies and Cultural Competence may also fulfill a distributive studies requirement.

^{**} Students who plan to attend graduate school in Economics are urged to take MATH140, MATH141, and MATH240

^{***} For choices in the "Select 1" and "Fields" categories, go to: http://www.ensp.umd.edu

Environmental Science and Policy Program: Environmental Economics

General Education Re	Major Requirements (Grade of (C-) 1.7or higher is required)					
(Grade of (D-) 0.7 or hig						
Fundamental S	Requirements	Credits	Grade			
Requirements:credits	Course	Credits	Grade	Benchmark 1 Require	ements	
Academic Writing AW	ENGL101	3		ENSP101 or ENSP102	3	
Professional Writing PW		3		MATH120 or 140	3 or 4	
Oral Commuication OC		3		Two of AREC240 or 241, BSCI160/161, CHEM131/132, or Earth Sci Lab	8	
Math MA					i	
Analytic Reasoning AR	MATH120 or 140	3 or 4		Benchmark 2 Requirements		
Distributive St	ENSP101 and ENSP102	6				
Requirements:credits	Course	Credits	Grade	MATH120 or 140	3 or 4	
Natural Science Lab NL		4		Two of BSCI160/161; CHEM131/132; or Earth Science with lab	8	
Natural Sciences NS	ENSP101	3		All of: AREC240 or 241, Statistics, declare concentration.	7	
History/Social Sciences HS	ENSP102	3		ENSP400	3	
History/Social Sciences HS	EN31 102	4		Major Requirem		
Humanities HU	+	3		Cumulative average of these courses must be 2.0		
Humanities HU		3		ENSP101 and ENSP102	6	2.0
Scholarship in Practice SP	ENSP400	3		MATH120 or 140	3 or 4	
Scholarship in Practice SP (non major)	EN3P400	3		Two of BSCI160/161; CHEM131/132;	3 01 4	
I-Series	ı	3		or Earth Science with lab	٥	
(overlap permitted with Distributive	e Studies and	or Diver	itv)	AREC240	4	
Requirements: credits	Course			One of: ENSP Core GVPT or GEOG	3	
I-Series IS	Course	Creares	Grade	ECON201	4	
I-Series IS				ECON300	3	
Diversity	ECON321	3				
(overlap permitted with Distribution	ECON326	3				
Requirements:credits	Course	-		AREC453	3	
Understanding Plural Soc. UP	Course	3	Grade	AREC454	3	
Cultural Competence CC		3		AREC454	3	
•] 3			3	
Experiential Learning	ECON481 or ECON451 One of: AREC 365, AREC 382,	3				
(overlap permitted with other i	AREC 433, AREC 445, ECON 413, ECON	3				
				422, or ECON 456		
Requirements: credits	Course	Credits	Grade	ENSP400	3	
<u>—</u>	_			- 100		
				Major Supporting Sequence	e (12cred	lits)
Students must earn a minimum of 120 cred	Restricted Elective 1	3				
Requirements for Graduation:	Restricted Elective 2	3				
At least 30 credits must be earne	Restricted Elective 3	3				
				Restricted Elective 4	3	