Environmental Science and Policy: Marine and Coastal Management (2299X) - Four Year Academic Plan

Year 1	Fall			Spring			
		Credit	Grade		Credit	Grade	
Benchmark Requirements	ENSP101 (NS)	3		ENSP102 (HS1)	3		
Completed by 2 semesters	GEOG201/211 (NL)	4		BSCI160/161	4		
	MATH120 or 140 (AR)	4		Oral Comm (OC)	3		
ENSP101 or 102	ENGL101 (AW)	3		AOSC200/201 (IS1)	4		
MATH140	Elective	1					
And two of AREC240; BSCI160/161; CHEM131/132; or GEOG201/211							
	TOTAL	15		TOTAL	14		
Year 1	Fall			Spring			
Benchmark 2 Requirements	CHEM131/132	4		Elective**	3		
Completed by 4 semesters		3		GEOG306	3		
ENSP101 and 102	Elective **	3		Elective	3		
Two ENSP Core Sciences	Restricted Elec #1***	3		Humanities (HU1)*	3		
All of AREC240; BSCI160/161;	Diversity (UP)			Social Science (HS2)			
CHEM131/132; GEOG201/211; declare concentration.		3			4		
decidie concentration.	TOTAL	16		TOTAL	16		
Year 3	Fall			Spring			
	AOSC375	3		GEOG441	3		
	ENST450	3		ENSP342	3		
	GEOG373	3		GEOG272	3		
	Sch in Prac (SP1)	3		Humanities (HU2)	3		
	Restricted Elec #2***	3		Restricted Elec #3***	3		
	TOTAL	15		TOTAL	15		
Year 4	Fall		Spring				
	ProfWrtg (PW)	3		ENSP400 (SP2)	3		
	ENSP386	3		Restricted Elec #5***	3		
	Restricted Elec #4***	3		Elective**	3		
	Diversity (UP/CC)	3		Elective	3		
	Elective	3		Elective	3		
		15			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 go to graduate school in marine science should continue on to MATH141, CHEM231/232, PHYS141, etc.

^{***} For the complete list of Restricted Electives, go to: http://www.ensp.umd.edu

Environmental Science and Policy: Marine and Coastal Management

General Education	Major Requirements					
(Grade of (D-) 0.7 or h	(Grade of (C-) 1.7 or higher is required)					
Fundamenta	Requirements	Credits	Grade			
Requirements:credits	Course	Credits	Grade	Benchmark 1 Requ	rements	
Academic Writing AW		3		ENSP101 or ENSP 102	3	
Professional Writing PW		3		MATH120 or 140	4	
Oral Comm.unication OC		3		Two of: AREC240 or 241, GEOG201/211, BSCI160/161,	8	
Math MA						
Analytic Reasoning AR	MATH120 or 140	4		Benchmark 2 Requirements		
Distributive	ENSP101 and 102	6				
Requirements:credits	Course	Credits	Grade	Two ENSP Core Sciences	8	
Natural Sciences Lab NL	ENSP101	3		All of AREC240; GEOG306;	15	
Natural Sciences NS	GEOG201/211	4		BSCI160/161; CHEM131/132;		
History/Social Sciences HS	ENSP102	3				
History/Social Sciences HS		4		Major Require	ments	
Humanities HU		3		Cumulative average of these co	ourses must be	e 2.0
Humanities HU		3		ENSP101 and 102	6	
Scholarship in Practice SP	ENSP400	3		MATH140 and GEOG306	7	
		3		BSCI160/161 and	8	
Scholarship in Practice SP (non major)				CHEM131/132		
I-Seri	GEOG140; GEOG201/211; and	11				
(overlap permitted with Distribu	AOSC200/201					
Requirements:credits	Course	Credits	Grade	AREC240 or 241	4	
I-Series IS	GEOG140	3		AOSC375 or GEOL375	3	
I-Series IS	AOSC200	3		ENSP342	3	
Divers	ity			ENST450	3	
(overlap permitted with Distribu	GEOG441	3				
Requirements:credits	Course	Credits	Grade	GEOG272	3	
Understanding Plural Soc. UP		3 or 6		GEOG373	3	
Understanding Plural Soc. UP or Cultural Competence CC		0-3		ENSP386 (internship)	3	
Experiential Lear	ENSP400	3				
(overlap permitted with other						
Requirements:credits	Course	Credits	Grade	Major Supporting Seque	nce (15 cre	dits)
				Restricted Elective 1	3	
				Restricted Elective 2	3	
Students must earn a minimum of				Restricted Elective 3	3	
120 credits to complete a degree.						
Requirements for Graduation:				Restricted Elective 4	3	
At least 30 credits must be earned at UMD				Restricted Elective 5	3	
An internship (ENSP386) is required in this concentration						