ENSP – Marine & Coastal Management

Reviewed August 2023

NOTE: always refer to the Schedule of Classes on Testudo for the most up-to-date information regarding course offerings, prerequisites and restrictions.

ENSP Core

Title	Offered	Grade					
Intro to Env Science	Fa						
Intro to Env Policy	Sp						
Senior Capstone	Fa,Sp						
Applied Spatial Methods	Sp						
Qual Research/Env Sci	Fa						
Environmental Law	Fa, Sp						
Sci, Ethics, Law: Water	Fa						
Energy: Science & Policy							
Environmental Justice	Sp						
		Grade					
Elem. Calculus	Fa,Sp,Su						
Calculus I	Fa,Sp,Su						
		Grade					
Intro to Biometrics	Fa,W,Sp						
Intro to Quant Methods	Sp,Su,W						
	Intro to Env Science Intro to Env Policy Senior Capstone Applied Spatial Methods Qual Research/Env Sci Environmental Law Sci, Ethics, Law: Water Energy: Science & Policy Environmental Justice Elem. Calculus Calculus I	Intro to Env Science Intro to Env Policy Senior Capstone Applied Spatial Methods Qual Research/Env Sci Environmental Law Sci, Ethics, Law: Water Energy: Science & Policy Environmental Justice Fa,Sp,Su Calculus I Fa,Sp,Su Fa,Sp,Su Fa,Sp,Su					

One course from <u>each</u> category as indicated below:

Biology			Grade
BSCI160/161 (NL)	Ecology & Evolution/Lab	Fa,Sp,Su	
Chemistry			Grade
CHEM131/132 (NL)	Gen Chemistry I/Lab	Fa,Sp,Su	
Earth Sci (both			Grade
req'd) GEOG201/211 (NL) AOSC200/201 (IS)	Geog Environ Sys/Lab Weather and Climate	Fa,Sp,Su Fa,Sp	
Economics (pick			
one)			
AREC240 (HS)	Intro to Econ and Env	Sp	
AREC241 (HS, IS)	Env, Econ, and Policy	Fa	
ECON200	Princ of Microeconomics	Fa,Sp,Su	
Geography (pick one)			
GEOG130 (HS)	Developing Countries	Fa,Su	
GEOG140 (IS)	Natural Disasters	Fa, Sp	
GEOG170 (NS)	Meth of Geospatial Anal	Fa	

ENSP Graduation Requirements

_____ Students must earn <u>C- or higher</u> in all courses used for ENSP Core and Concentration requirements.

_ Students' major GPA must be 2.0 or higher.

General Education

Fundamental Studies (15 credits)

Requirements	Course	Cr
Academic Writing (AW)		3
Professional Writing (PW)		3
Oral Communication (OC)		3
Math (MA)	Calculus	3-4
Analytical Reasoning (AR)	GEOG306	

Distributive Studies (25 credits)

Requirements	Course	Cr
Natural Sciences w/Lab (NL)	ENSP Lab Sci	4
Natural Science (NS)	ENSP 101	3
History and/or Social Sci (HS1)	ENSP 102	3
History and/or Social Sci (HS2)		4
Humanities (HU1)		3
Humanities (HU2)		3
Scholarship in Practice (SP, major)	ENSP 400	3
Scholarship in Practice (SP, non-major)		3

I-Series (6 credits)*

* May double-count with Distributive Studies

Requirements	Course	Cr
I- Series (IS)	AOSC200	3
I- Series (IS)		3

Diversity (4-6 credits)*

* May double-count with Distributive Studies

Requirements	Course	Cr
Understanding Plural Societies (UP)		3-6
Understanding Plural Societies (UP) or		
Cultural Competency (CC)		0-3

Experiential Learning (0-3 credits)*

* May overlap with major requirements

Requirements	Course	Cr
Practical experience is <i>required</i> in this		
concentration		

Graduation Requirements

<u>Up to 6 AP courses</u> may be used for Gen Ed
No more than 60 credits earned from Community College
Last 30 credits must be earned at Maryland
120+ cumulative credits and 2.0+ cum GPA

ENSP - Marine and Coastal Management (cont'd)

UPPER LEVEL REQUIREMENTS (12 credits):

Course	Description	Cr	Offered	Prerequisites	Grade
AOSC 375/GEOL375	Introduction to the Blue Ocean	3	Fa	MATH 120.	
ENSP 342	Oceans & Coasts: Integrated Policy	3	Sp	ENSP101, ENSP102, and junior standing.	
GEOG 441	The Coastal Ocean	3	Sp	GEOG140 or course w/ comparable content	
ENST450 or Approved course	Wetland Ecology- no longer required. Work with advisor on approved substitution	3	F	BIOM301; perm of dept.	

>>> TECHNICAL REQUIREMENTS (6 credits):

Course	Description	Cr	Offered	Prerequisites	Grade
GEOG 272	Introduction to Earth Observation Science (Formerly GEOG372: Remote Sensing)	3	Fa,Su,W		
GEOG 373	Geog Info Sys and Spatial Anal.	3	Sp,Fa,W,Su		

>>> SYNTHESIS: 3 credits

Course	Description	Cr	Offered	Prerequisites	Grade
ENSP 386	Internship	3	F,Sp	Dept. permission	

RESTRICTED ELECTIVES (15 credits): Check course credit levels carefully to be sure they add up. **Students may** suggest additions to this list by bringing a course syllabus to the faculty advisor and explaining how the course relates to their long-term academic or career interests.

>>> Area 1 - COASTAL SCIENCE - must include at least two 300- or 400-level courses in Coastal Science:

Course	Description	Cr	Offered	Prerequisites	Grade
AOSC 400	Physical Meteorology of the Atmos	3	F	MATH 140 or perm.	
AOSC 401	Global Environment	3	Sp	AOSC 400	
BSCI361	Ecology	4	F, Sp, Su, W	BSCI160/161 and MATH140	
BSCI 473	Marine Ecology	3	Sp	BSCI 160/161 and BSCI 207	
ENST 200	Fundamentals of Soil Science	4	Fa	CHEM 131/132.	
ENST 314	Fisheries and Sustainability	3	TBD		
ENST 373	Natural History of the Ches Bay	3	TBD	One semester of biological science	
GEO <u>G</u> 340 or	Geomorphology	3	TBD	GEOG 201/211	
GEO <u>L</u> 340	Geomorphology	4	Fa	GEOL 100/110	
GEOG301	Adv Geog Environmental Sys	3	Sp	GEOG201/211	
GEOG 472	Rem Sensing Digital Proc & Anal	3	Sp	GEOG 272 and GEOG306 or equiv	
GEOG 473	Geog Info Sys & Special Analysis	3	F, Sp	GEOG 272 and GEOG306 or equiv	
GEOL 452	Watershed and Wetland Hydrology	3	Fa	MATH 140, GEOL 100, CHEM 131/132, or perm	
GEOL 453'	Ecosystem Restoration	3	Fa	Jr. standing	

>>> Area 2 - MANAGEMENT & GRADUATE SCHOOL PREPARATION

>>> **2a - Management** – must include <u>at least one</u> 300- or 400-level course in Management, below. Students may not use a course here to double-count with ENSP Core, e.g., ENSP330 or ENSP340.

Course	Description	Cr	Offered	Prerequisites	Grade
ANTH 450	Theory and Prac of Env. Anth	3	F	Junior standing	
ANTH 454	Political Ecology	3	Varies		
AREC 453	Natural Resources and Public Policy	3	F	ECON 200, 201 and AREC 326	
AREC 454	Economics of Climate Change	3	Sp	ECON 200, 201 and AREC 326	
AREC 455	Economics of Land Use	3	F	ECON 200, 201 and AREC 326	
ENSP 330	Environmental Law	3	F, S	Junior standing; dept. perm.	
ENSP 340	Water: Science, Ethics and Law	3	Fa	Junior standing; dept. perm.	
GEOG 415	Land Use, Climate Change, & Sust.	3	Sp	GEOG 201/211, GEOG 306 or equiv	
GEOG 431	Culture and Natural Resource Mgmt	3	F		

>>> 2b - Graduate school preparation - Optional. Students <u>may</u> use up to two courses below as Restricted Electives.

Course	Description	Cr	Offered	Prerequisites	Grade
MATH 141	Calculus II	4	F,Sp,Su	MATH 140	
CHEM 231/232	Organic Chemistry	4	F,Sp,Su	CHEM 131/132	
PHYS 141	Physics	4	F,Sp	No longer offered	
PHYS161/174	Gen Physics & lab	4	F,Sp,Su	MATH141	