# **ENSP - Environmental Geosciences & Restoration**

Updated 11.14.19 - ABM

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

<b>ENSP</b>	Core
-------------	------

Course	Title	Offered	Grade
All three			
ENSP101 (NS)	Intro to Env Science	Fa	
ENSP102 (HS)	Intro to Env Policy	Sp	
ENSP400 (SP)	Senior Capstone	Fa,Sp	
Applied Science			
and Policy (one)			
ENSP305	Applied Spatial Methods	Sp	
ENSP306	Qual Research/Env Sci	Fa	
ENSP330	Environmental Law	Fa, Sp	
ENSP340	Sci, Ethics, Law: Water	Fa	
ENSP342	Oceans: Integ. Policy	Sp	
ENSP350	Energy: Science & Policy	TBA	
ENSP370	Environmental Justice	Sp	
Calculus			Grade
MATH140 (MA)	Calculus I	Fa,Sp,Su	
, ,			
Statistics (pick one)			Grade
BIOM301 (AR)	Intro to Biometrics	Fa,W,Sp	
GEOG306 (AR)	Intro to Quant Methods	Sp,Su, W	
PSYC200 (AR)	Stat Methods in Psyc	Fa,Sp,Su	

#### One course from each of the following:

Biology (req'd)			Grade
BSCI160/161 (NL)	Ecology & Evolution/Lab	Fa,Sp,Su	
Chemistry (req'd)			Grade
CHEM131/132 (NL)	Gen Chemistry I/Lab	Fa,Sp,Su	
Earth Sci (req'd,			Grade
both)			
GEOL100/110 (NL) <u>or</u>	Physical Geology/Lab or	Fa,Sp,Su	
GEOL120/110 (NL)	Environ Geology/Lab	Fa,Sp,Su	
<u>and</u>			
ENST200 (NL)	Princ of Soil Science	Fa, Sp	
Economics (pick one) AREC240 (HS) AREC241 (HS, IS) ECON200 (HS)	Intro to Econ and Env Env, Econ, and Policy Princ of Microeconomics	Fa Sp Fa,W,Sp,Su	Grade

### **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)	Statistics	

#### **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

j		
Requirements	Course	Cr
I- Series (IS)		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 required in this		
concentration		

#### **Graduation Requirements**

Up to 6 AP courses 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** - Environmental Geosciences and Restoration (p. 2 of 3)

## **REQUIREMENTS:**

**BASIC SCIENCES (3 requirements, 12 credits)** 

Course	Description	Cr	Offered	Prerequisites	Grade
CHEM 231/232	Organic Chemistry I	4	Sp,F,Su	CHEM 131/132	
MATH141	Calculus II	4	Sp,F,Su	MATH140	
PHYS161	Gen Physics: Mech & Part Dyn	3	Sp,F,Su	MATH141	
PHYS261	Phys lab	1	Sp.F.Su	PHYS161	

**UPPER LEVEL REQUIREMENTS (5 courses, 17 credits):** Note that it's not possible to take all three of GEOL451, 452 and 453 during the same semester. Please consult with your EGR advisor ASAP after declaring this concentration to schedule your courses appropriately.

BSCI 361	Principles of Ecology	4	F,W,Sp	BSCI 160/16, and Calculus	
GEOL 340	Geomorphology	4	Sp	GEOL 100/110	
GEOL451 <u>or</u>	Groundwater	3	F	CHEM 131/132, GEOL100/110,	
GEOL452	Watershed & Wetland Hydrology	3	F	MATH141, Jr. standing	
GEOL453	Princ and Prac of Ecosys Rest	3	F	MATH120 or 140; GEOL100 or 120, or ENST200.	
ENSP 386	Internship	3	F,Sp,Su	Approved internship proposal	

AREAS OF DEPTH - at least <u>5</u> classes and <u>15</u> credits, including	a minimum of $\underline{6}$ cr from each of $\underline{two}$ areas
- or -	a minimum of <u>9</u> cr in <u>one</u> area

Course	Description	Cr	Offered	Prerequisites	Grade
Techniques and					
Application:					
GEOG272	Intro. to Earth Observation Sci. (formerly GEOG372 Remote Sensing)	3	F,W, Su		
GEOG373	Geographic Info Systems	3	F,W,Sp,Su		
Environmental					
Restoration:					
<b>ENST 414</b>	Soil Morph Genesis and Classif.	4	F	ENST 200	
ENST 421	Soil Chemistry	4	Sp	ENST 200	
ENST 422	Soil Biochem & Microbial Ecol.	3	Sp	ENST 200	
ENST 423	Soil-Water Pollution	3	F	ENST 200	
ENST 430	Wetland Soils	3	Sp	ENST 200	
ENST 450	Wetland Ecology	3	F	BIOM301	
ENST452	Wetland Creation and Restoration	3	Sp	BSCI 160/161; BSCI362, ENST360, or	
PLSC471	Forest Ecology	3	Sp	ENST450 or BSCI 160/161	
Surficial					
Geology:					
GEOL 322	Mineralogy	4	Sp	GEOL100/110, CHEM 131/132	
GEOL 342	Sedimentation and Stratigraphy	4	F	GEOL 322	
GEOL 436	Biogeochemistry	3	F, odd years	GEOL 100/110, CHEM 131/132,	
				GEOL322, and MATH 140 or 220	
GEOL 437	Global Climate Change Past/Pres.	3	Sp	CHEM131/132, GEOL100, and MATH115	
GEOL 444	Low-Temperature Geochemistry	4	F	CHEM131/132, GEOL 100/110, GEOL	
				322, and MATH115	
GEOL451*	Groundwater*	3	F	CHEM 131/132, GEOL100/110	
GEOL452*	Watershed &Wetland Hydro*	3	F	Jr. standing	
* If not taken to					
satisfy upper level					
requirement above				Continued	

# **ENSP** - Environmental Geosciences and Restoration (p. 3 of 3)

Course	Description	Cr	Offered	Prerequisites	Grade
Deep-Earth					
Geology:					
GEOL102	Historical Geology	4	Sp	GEOL100 or GEOL120	
GEOL341	Structural Geology	4	Sp	GEOL102	
GEOL423	Optical Mineralogy	3	F	GEOL100 or GEOL120, GEOL322, CHEM131/132	
GEOL443	Petrology	4	Sp	GEOL100 or GEOL120, GEOL322, GEOL423, CHEM131/132	
GEOL445	High-Temperature Geochemistry	4	F	MATH115; GEOL100; GEOL322; CHEM131 and CHEM132	
GEOL446	Geophysics	3	F	MATH140, MATH141	
GEOL455	Marine Geophysics	3	F	GEOL100 or GEOL120, MATH141, PHYS141 or PHYS161	
GEOL456	Engineering Geology	3	Sp	GEOL100 or GEOL120, MATH141, PHYS141 or PHYS161	
GEOL457	Seismology	3	Sp	GEOL100 or GEOL120, MATH141	