Suggested graduation plan: ENVIRONMENTAL ECONOMICS (Gen Ed Program, Effective Fall 2016))

Year 1 in ENSP	Fall			Spring			Summer		
DENCHMARKS.	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
BENCHMARKS:	MATH 120 or 140	3-4		MATH 141	3-4				
By the end of Term 2 in ENSP, you	(140 is strongly			(strongly					
must complete:	recommended)			recommended) or					
ENSP101 or ENSP 102 MATH 120 or 140				Elective					
MATH 120 or 140	ENSP 101	3		ENSP 102 (HS1)	3				
And <i>two</i> of:	Oral Comm (OC)	3		ENGL 101 (AW)	3				
AREC240 (HS2) <u>or</u>	GEOG 201/211	4		ENSP Core ECON	3-4		Winter		<u>.</u>
AREC241 (IS) <u>or</u> ECON200 (HS2)	UNIV 100	1		Humanities (HU1)	3		Course	Cr	Grade
BSCI 160/161 CHEM 131/132	ONIV 100			numanities (no1)	3		Course	Ci	Grade
ENSP Earth Science with lab	Caus and dita	45		Cama anadika	1.0		Cama anadika		
	Sem credits Total credits	15		Sem credits Total credits	16		Sem credits Total credits		
V 0: 5105							_		
Year 2 in ENSP	Fall		Spring			Summer			
By the end of Term 4, an ENSP major would	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
need to complete:	Elective	3		I-Series 1	3				
ENSP101 <i>and</i> ENSP102 Calculus	Humanities (HU2)	3		GEOG202 (CC)	3				
Two ENSP Core Lab Sciences	BSCI 160/161 or	4		ELECTIVE	3				
And:	CHEM 131/132		ļ						L
Policy students must complete all of:	ECON 201	3	<u> </u>	ECON Foundation	3	<u></u>	Winter		
AREC240 (if required by the concent.) Statistics	Understanding Pl	3		Schol in Prac (SP1)	3		Course	Cr	Grade
	Societies (UP1)								
<u>Wildlife Ecology and Management</u> and <u>prospective Biodiversity</u> and Conservation									
Biology students must complete all of:	Sem credits	16		Sem credits	15		Sem credits		
BSCI207 <u>or</u> BSCI222 CHEM 231/232	Total credits			Total credits			Total credits		
PHYS 121 <u>or</u> Calculus II									
Other Science students must complete all of:									
Calculus II <u>or</u> req'd Earth Sci CHEM 231/232 <u>or</u> req'd Earth Sci									
PHYS 121 <u>or</u> PHYS141 <u>or</u> req'd Life Sci									
Year 3 in ENSP	Fall		Spring			Summer			
Teal 5 III LINSP	Course Cr Grade		Spring Course	Cr Grade		Course Cr Grade			
If you have not already done so,	AREC 326	3	Grade	ECON Rest. Elec 1	3	Graue	Internship	Ci	Grade
start gaining career-related	Rest. Elective (1)	3		Elective	3		птеттэттр		
experience in earnest. Explore: ENSP386 internships	I-Series 2	3		Rest. Elective (2)	3				
Career Center offerings	ENSP Core	3		Rest. Elective (2)	3		\A(!+		
Volunteering, esp. if you hold	Statistics (AR)	3		Rest. Elective (5)	3		Winter		
a demanding part-time job	` ,	3		Applied Cai P Dal	3		Course	Cr	Grade
Study Abroad	ELECTIVE	3		Applied Sci & Pol	3		Course	CI	Grade
If you are considering post-	0 10	4-		0 10	4-		. "		
graduate study, begin talking with:	Sem credits	15		Sem credits	15		Sem credits		
relevant faculty members	Total credits			Total credits			Total credits		
the campus Pre-Law advisor									
the National Scholarships									
Office									
Year 4 in ENSP	Fall			Spring			Summer		
	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
If possible, limit your last semester	ECON Rest. Elec 2	3		ENSP 400 (SP2)	3				
to 12 credits. Job-hunting is like	ECON Rest. Elec 3	3	1	ECON Rest. Elec 4	3				
	Professional	3		Rest. Elective (4)	3				
having another class!		1							
Continue to challenge yourself with					i	1	i e e e e e e e e e e e e e e e e e e e		1
Continue to challenge yourself with 300-, 400- and graduate-level (if	Writing (PW)	3		FCON Rest Flec 5	ર		\A/intor		
Continue to challenge yourself with	Writing (PW) ENSP386	3		ECON Rest. Elec 5	3		Winter		Caralt
Continue to challenge yourself with 300-, 400- and graduate-level (if	Writing (PW)	3		ECON Rest. Elec 5	3		Winter Course	Cr	Grade
Continue to challenge yourself with 300-, 400- and graduate-level (if eligible) coursework.	Writing (PW) ENSP386 ELECTIVE	3					Course		Grade
Continue to challenge yourself with 300-, 400- and graduate-level (if eligible) coursework. Participate in Career Center and	Writing (PW) ENSP386			ECON Rest. Elec 5 Sem credits Total credits	3 12				Grade