

Suggested graduation plan: SOIL, WATER, AND LAND RESOURCES (Gen Ed Program, Effective Fall 2016)

Year 1 in ENSP	Fall _____			Spring _____			Summer _____		
BENCHMARKS: By the end of Term 2 in ENSP, you must complete: _____ ENSP101 or _____ ENSP 102 _____ MATH 120 or 140 And two of: _____ AREC240 (HS2) or AREC241 (IS) or ECON200 (HS2) _____ BSCI 160/161 _____ CHEM 131/132 _____ ENSP Earth Science with lab	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
	MATH 120 or 220	3		CHEM 131/132	4				
	ENSP 101	3		ENSP 102 (HS1)	3				
	GEOL 100/110 or GEOG 201/211	4		BSCI 160/161	4				
	Humanities (HU1)	3		Understanding Plural Societies (UP1)	3		Winter _____		
	Oral Comm (OC)	3		ENGL 101 (AW)	3		Course	Cr	Grade
	Sem credits	16		Sem credits	17		Sem credits		
	Total credits			Total credits			Total credits		
Year 2 in ENSP	Fall _____			Spring _____			Summer _____		
By the end of Term 4, an ENSP major would need to complete: _____ ENSP101 and ENSP102 _____ Calculus _____ Two ENSP Core Lab Sciences And: Policy students must complete all of: _____ AREC240 (if required by the concent.) _____ Statistics Wildlife Ecology and Management and prospective Biodiversity and Conservation Biology students must complete all of: _____ BSCI207 or BSCI222 _____ CHEM 231/232 _____ PHYS 121 or Calculus II Other Science students must complete all of: _____ Calculus II or req'd Earth Sci _____ CHEM 231/232 or req'd Earth Sci _____ PHYS 121 or PHYS141 or req'd Life Sci	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
	Elec or MATH 121 or 221*	3		Elec or CHEM231/232*	4				
	ENST 200	4		AREC240 (HS2) or AREC241 (IS)	4				
	I-Series (IS 1)	3		Skill dev – 1	3				
	Humanities (HU2)	3		GEOG306	3		Winter _____		
	(UP2 or CC)	3		Scholarship in Practice (SP1)	3		Course	Cr	Grade
	Sem credits	16		Sem credits	16		Sem credits		
	Total credits			Total credits			Total credits		
Year 3 in ENSP	Fall _____			Spring _____			Summer _____		
If you have not already done so, start gaining career-related experience in earnest. Explore: _____ ENSP386 internships _____ Career Center offerings _____ Volunteering, esp. if you hold a demanding part-time job _____ Study Abroad If you are considering post-graduate study, begin talking with: _____ relevant faculty members _____ the campus Pre-Law advisor _____ the National Scholarships Office	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
	Elec or CHEM 241/242*	3-4		Depth – 1	3		Internship		
	GEOL 452 or ENST 417 or GEOL 451	3		I-Series (IS 2)	3				
	Skill dev – 2	3		Rest elective – 2	3				
	ELECTIVE	3		GEOL 340 or GEOG 340	4 3		Winter _____		
	GEOG373 (Rest elective – 1)	3		GEOG372	3		Course	Cr	Grade
	Sem credits	15		Sem credits	16		Sem credits		
	Total credits			Total credits			Total credits		
Year 4 in ENSP	Fall _____			Spring _____			Summer _____		
If possible, limit your last semester to 12 credits. Job-hunting is like having another class! Continue to challenge yourself with 300-, 400- and graduate-level (if eligible) coursework. Participate in Career Center and activities related to job-hunting and graduate school exploration.	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
	Elec or PHYS 121*	3-4		Elec or PHYS 122*	3-4				
	ENSP 400 (SP2)	3		Depth – 2	3				
	ENSP 386	3		Applied Sci & Pol	3				
	Rest elective – 3	3		ELECTIVE	3		Winter _____		
	Prof Writing (PW)	3					Course	Cr	Grade
	Sem credits	15		Sem credits	12		Sem credits		
	Total credits			Total credits			Total credits		

* Students planning to attend graduate school in Soil or Agricultural Sciences should take MATH121 or 221, CHEM231/232, CHEM 241/242, PHYS121, PHYS122