Reviewed 9/1/16 - WW

Suggested graduation plan – WILDLIFE ECOLOGY & MANAGEMENT (Gen Ed program, Effective Fall 2016)

Year 1 in ENSP	Fall			Spring			Summer		
BENCHMARKS:	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
By the end of Term 2 in ENSP, you	ENSP 101	3		ENSP 102 (HS1)	3				
must complete:	MATH 120, 220	3-4		ENGL 101 (AW)	3				
ENSP101 or ENSP 102	or 140								
MATH 120 <i>or</i> 140	BSCI 160/161	4		BSCI 170/171	4				
And two of: AREC240 (HS2) or	Understanding Pl	3		CHEM 131/132	4		Winter		_
AREC240 (HS2) <u>07</u> AREC241 (IS) or ECON200 (HS2)	Societies (UP1)	3		Humanities (HU1)	3		Course	Cr	Grade
BSCI 160/161	Oral Comm (OC)	3		Humanities (HUI)	3		Course	G	Grade
CHEM 131/132									
ENSP Earth Science with lab	Sem credits			Sem credits			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	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
need to complete: ENSP101 and ENSP102	(HS2)	3-4		Understanding Pl	3		Volunteer Experience		
Calculus	BSCI222	3		Societies (UP2) ENST214	4		Experience		
Two ENSP Core Lab Sciences		-							
And: <u>Policy</u> students must complete <i>all</i> of:	CHEM 231/232	4		PHYS 121	4	ļ			
AREC240 (if required by the concent.) Statistics	Humanities (HU2)	3		Scholarship in Practice (SP1)	3		Winter_		-
Wildlife Ecology and Management and prospective Biodiversity and Conservation	I-Series (IS1)	3		I-Series (IS2)	3		Course	Cr	Grade
Biology students must complete all of:									
BSCI207 (BIOD) or BSCI222 (BIOD and WILD)	Sem credits			Sem credits			Sem credits		
CHEM 231/232 PHYS 121 (WILD) <u>or</u> Calculus II (BIOD)	Total credits			Total credits			Total credits		
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 req'd Life Sci									
Year 3	Fall			Spring		ļ	Summer	1	
	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
If you have not already done so, start gaining career-related	ENST200	4		Rest Elec 3	3		Internship Experience	_	
experience in earnest. Explore: ENSP386 internships	ELECTIVE	3		Rest Elec 4	3				
Career Center offerings	Rest Elec 1	3		Applied Sci & Pol	3				
Volunteering, esp. if you hold a demanding part-time job	GEOG373 (Rest	3		GEOG 306 (AR)	3		Winter		_
Study Abroad	Elec 2) ELECTIVE	3		BSCI361	4		Course	Cr	Grade
If you are considering post- graduate study, begin talking with:		5		550,501					
relevant faculty members								<u> </u>	
the campus Pre-Law advisor	Sem credits			Sem credits			Sem credits		
the National Scholarships Office	Total credits			Total credits			Total credits		
Year 4	Fall		•	Spring			Summer	• 	·
If possible, limit your last semester	Course	Cr	Grade	Course	Cr	Grade	Course	Cr	Grade
to 12 credits. Job-hunting is like	Rest Elec 5	3		ENSP 400	3				
	ENST460	3		ENST462 (Rest Elec	2				
having another class!	1			6) Deet Flee 7	2			<u> </u>	
Continue to challenge yourself with		ſ		Rest Elec 7	3		1	1	
Continue to challenge yourself with 300-, 400- and graduate-level (if	ELECTIVE	3						-	
Continue to challenge yourself with 300-, 400- and graduate-level (if eligible) coursework.	ELECTIVE ENSP 386	3 3		Rest Elec 8	3		Winter		
Continue to challenge yourself with 300-, 400- and graduate-level (if eligible) coursework. Participate in Career Center and activities related to job-hunting		-		Rest Elec 8 ELECTIVE	3		Winter _ Course	Cr	Grade
Continue to challenge yourself with 300-, 400- and graduate-level (if eligible) coursework. Participate in Career Center and	ENSP 386 Prof Writing (PW)	3		ELECTIVE			Course	Cr	Grade
Continue to challenge yourself with 300-, 400- and graduate-level (if eligible) coursework. Participate in Career Center and activities related to job-hunting	ENSP 386	3					-	Cr	Grade

* You need 21-22 credits of Restricted Electives, including at least 3 courses and 9 credits from each of Area 1 and Area 2.