## 2012 - 2013 Advising Checklist Requirements for degree (BS) in WILDLIFE RESOURCES College of Natural Resources

Name High School Advisor

Transferred from Year Started UI

101/L 101 101 102 101 102 115 101/L 205/6 160 170	Introduction to Chemistry I/Lab Fundamentals of Public Speaking Integrated Seminar College Writing & Rhetoric (Engl 101 or equiv.) Exploring Natural Resources - 1st half of semester The Fish and Wildlife Professions - 2nd half of semester Cells and the Evolution of Life (Pre- or Co-req: Chem 101 or 111) Physical Geology w/ lab General Soils/lab (Chem 101 or equiv) Survey of Calc (scores, test, Math 137 or 143) OR	4 2 3 3 1 1 4 4 3/1	FS FS FS FS FS FS FS	
101 101 102 101 102 115 101/L 205/6	Fundamentals of Public Speaking Integrated Seminar College Writing & Rhetoric (Engl 101 or equiv.) Exploring Natural Resources - 1st half of semester The Fish and Wildlife Professions - 2nd half of semester Cells and the Evolution of Life (Pre- or Co-req: Chem 101 or 111) Physical Geology w/ lab General Soils/lab (Chem 101 or equiv)	2 3 3 1 1 4 4	FS F/S FS F F F	
101 102 101 102 115 101/L 205/6	Integrated Seminar  College Writing & Rhetoric (Engl 101 or equiv.)  Exploring Natural Resources - 1st half of semester  The Fish and Wildlife Professions - 2nd half of semester  Cells and the Evolution of Life (Pre- or Co-req: Chem 101 or 111)  Physical Geology w/ lab  General Soils/lab (Chem 101 or equiv)	3 3 1 1 4 4	F/S FS F F F	
102 101 102 115 101/L 205/6	College Writing & Rhetoric (Engl 101 or equiv.)  Exploring Natural Resources - 1st half of semester  The Fish and Wildlife Professions - 2nd half of semester  Cells and the Evolution of Life (Pre- or Co-req: Chem 101 or 111)  Physical Geology w/ lab  General Soils/lab (Chem 101 or equiv)	3 1 1 4 4	FS F F FS	
101 102 115 101/L 205/6	Exploring Natural Resources - 1st half of semester  The Fish and Wildlife Professions - 2nd half of semester  Cells and the Evolution of Life (Pre- or Co-req: Chem 101 or 111)  Physical Geology w/ lab  General Soils/lab (Chem 101 or equiv)	1 1 4 4	F F FS	
102 115 101/L 205/6	The Fish and Wildlife Professions - 2 <sup>nd</sup> half of semester  Cells and the Evolution of Life (Pre- or Co-req: Chem 101 or 111)  Physical Geology w/ lab  General Soils/lab (Chem 101 or equiv)	4	F FS	
115 101/L 205/6 160	Cells and the Evolution of Life (Pre- or Co-req: Chem 101 or 111)  Physical Geology w/ lab  General Soils/lab (Chem 101 or equiv)	4	FS	
101/L 205/6 160	Physical Geology w/ lab General Soils/lab (Chem 101 or equiv)	4		
205/6 160	General Soils/lab (Chem 101 or equiv)		FS	
160	. ,	3/1		
	Survey of Calc (scores, test, Math 137 or 143) OR	1	FS	
	Analytic Geometry and Calculus I (Math 143, scores, test)	4	FS	
	SECOND YEAR			
116	Organisms and Environment (Prereq: Chem 101 or 111, Biol 115)	4	FS	
310	Genetics (Biol 115 or MMBB 250)	4	F	
314	General Genetics (Biol 115 or MMBB 154 or perm)	3	S	
275	Carbon Comp (Chem 101 or 111) OR	2	F0	
277	Organic Chemistry I (Chem 112)	3	F5	
235*	Society and Natural Resources – SS	3	FS	
213	Principles of Biological Structure and Function (Biol 115)	4	S	
341	Systematic Botany (Biol 115 & 116) OR	3	S	
320	Dendrology (Biol 116 or PISc 205)	4	S	
202*	Principles of Economics (sophomore) – <b>SS</b>	3	FS	
221	Fundamental Principles of Ecology (Biol 102, Biol 115 or 116)	3	S F	
251	Statistical Methods (Math 108)	3	FS	
rnation	al Course	3	FS	
Referen	ce UI Catalog): ISEM 101, Hum/SocSci, approved upper division course, approved int'l cou	rse \$18 credits	minimum.	
3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 14 75 77 35* 13 41 20 02* 21 51 nationa	10 Genetics (Biol 115 or MMBB 250) 14 General Genetics (Biol 115 or MMBB 154 or perm) 15 Carbon Comp (Chem 101 or 111) 16 Organic Chemistry I (Chem 112) 17 Organic Chemistry I (Chem 112) 18 Society and Natural Resources – SS 18 Principles of Biological Structure and Function (Biol 115) 19 Systematic Botany (Biol 115 & 116) 20 Dendrology (Biol 116 or PISc 205) 21 Fundamental Principles of Ecology (Biol 102, Biol 115 or 116) 25 Statistical Methods (Math 108) 26 national Course	Genetics (Biol 115 or MMBB 250) General Genetics (Biol 115 or MMBB 154 or perm)  Carbon Comp (Chem 101 or 111) Organic Chemistry I (Chem 112)  35* Society and Natural Resources – SS  Reference UI Catalog): ISEM 101, Hum/SocSci, approved upper division course, approved int'l course \$18 credits	10   Genetics (Biol 115 or MMBB 250)   OR   4   F

English Transfer Test: Must be Taken; Passed (date)	course	semester	grade
No upper division course may be taken while on probation.	Biol 116		
2. 36 upper division credits must be completed. Transfer courses are upper division if they were 300 or			
400 level courses at a previous institution.	Biol 213		
3. NOTE: Students pursuing a B.S. in Wildlife Resources must receive a grade of C or better in each of the following			
4 indicator courses to register in fish- and wildlife-prefixed upper division	Stat 251		
courses and to graduate with a B.S. in Wildlife Resources: Biol 116; Biol 213; Stat 251;			
and For or REM 221.	For/REM 221	l	

- 4. A student must receive a grade of C or better in each fish- and wildlife-prefixed upper division course listed for the B.S. in Wildlife Resources.
- 5. 128 total credits for degree.

## Wildlife Resources curriculum continued:

Course		Title (Prerequisites)	CR	Sem/Yr	GR
		THIRD YEAR			
NVS	271	Anatomy and Physiology	3	F	
Comm	431	Applied Business and Professional Communication OR		FS	
Engl	208	Personal & Exploratory Writing (Engl 102) OR	3	FS	
Engl	317	Technical Writing (Engl 102, exam, Jr.)		FS	
Wlf	314	Wildlife Ecology I (For/Rnge 221)	3	F	
Wlf	315	Wildlife Ecology I Lab (pre/coreq: Wlf 314)	1	F	
CSS	383	Resource Economics for Environmental Policymaking (Econ 202 or 272 or perm.)	3	S	
Phys	100/L	Fundamentals of Physics w/ lab OR	4	S	
Phys	111/L	General Physics I (Math 143)w/ lab	4	FS	
Wlf	316	Wildlife Ecology II (Wlf 314, 315 or perm)	4	S	
For	375	Intro to Spatial Analysis (Stat 251)	3	S	
		FOURTH YEAR			
		Restricted Elective - see below ***	3/4	F	
Wlf	448	Fish & Wlf Pop Ecology (Stat 251, Fish/Wlf 316 or a course in vert. ecol)	4	F	
Wlf	495	Seminar (Sr. standing)	1	F	
Wlf	440	Conservation Biology (For/Rnge 221 or Biol 314 or perm)	3	F	
Wlf	492	Wildlife Management (Wlf 316, Wlf 448, pre- or co-req: 1 of the following courses - Wlf 482, Biol 481, Biol 483, Biol 484)	4	S	
Biol 483 M Biol 489 H	lammalog lerpetolog	y - 4 credits (Biol 213) – spring gy - 3 credits (Biol 115 & 116) – fall gy – 4 credits (Biol 115 & 116) – fall erience in major field required to graduate - form available in Fish & Wildlife office  Comp	pleted		
** counts a	as social :	science credit for some catalog years			
ELECTIVE	ES (to tota	al 128 credits):			
	,	·			
_					
Prefer tak	en:	red in a pre-vet program under the wildlife resources curriculum:			
Co Substitute		tions 431, Professional Presentation Techniques			
	Physics 1 Chemistry	11, General Physics for Physics 100, Fundamentals of Physics (credits equal) y 111, Principles of Chemistry I for Chemistry 101, Introduction to Chemistry I (credits equal) y 277/278, Organic Chemistry I and Lab for Chemistry 275, Carbon Compounds (1 extra credit)			
Add:		112, Principles of Chemistry II (5 credits) 30, Introductory Biochemistry (4 credits)  Total: 10 additional credits	S		

For students interested in becoming a **conservation officer**, electives from the following courses are suggested:

JAMM 252 Principles of Public

Comm 331 Conflict Management (3 cr)

Relations (3 cr)

JS 101 Introduction

Comm 347 Persuasion (3 cr)

to the Justice System (3 cr)

CSS 387 Environmental Communication Skills (3 cr)