

Major in:	Biology-Zoology	Advisor Signature:

Student Name: Student Signature:

Date:

Student ID:

Maior 70 00 hours 20 UD	Ulus	11	11
Major 78-86 hours, 36 UD	Hrs	Has	Lacks
BI 211 Principles of Biology I	5		
BI 212 Principles of Biology II	5		
BI 213 Principles of Biology III	5		
BI 314 Introductory Genetics	4		
BI 315 Cell Biology	4		
	4		
BI 331 General Microbiology	4		
	4-5		
BI 321 Systematic Field Botany (4)			
BI 451 Invertebrate Zoology (5)			
Choose one (4-5)	4-5		
BI 357 General Ecology*			
37			
CH 221 General Chemistry I	5		
	5		
,	5		
CTT ZZO CONOTAL CHOMICALY III			
Math Options: choose one	8-10		
	0 10		
WITH 243 Probability and Statistics (4)			
Zoology Emphasis (19-10)			
	_		
	5		
	4		
	5		
One UD course approved by Advisor	4-5		
Choose one (4-5)			

Program notes & Additional Dagrae Beguirement	0				
Program notes & Additional Degree Requirement	5				
*All Students pursuing this emphasis must complete BI 317 and BI 357 as their required Biology core option. In addition, Option B or C of the required Biology core Math option is strongly recommended.					
Biology majors, regardless of emphasis, are requaverage in courses that are used to satisfy biolog requirements.			n a C		
		<u> </u>			
Students graduating in the various emphases of t required to take a standardized exit exam in their			or are		
		-			
Minimum danna naminamanta af at laast					
Minimum degree requirements of at least: 180 or more total credit hours					
62 Upper Division credit hours					
45 of last 60 credits earned at WOU campus					
BA Degree Requirements					
CS 101 or higher					
Math 105 or higher					
Writing Intensive:					
Foreign Language:					
1 oroigit Eariguago.					
BS Degree Requirements					
CS121 or higher					
Math 111 or higher					
CS/Math/Stats:					
Diversity:					
Writing Intensive:					