

Major in: Biology-Botany		Advisor Signature:		
Student Nai	me:	Student Signature:		

Date:

## Student ID:

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		1
BI 314 Introductory Genetics	4		1
BI 315 Cell Biology	4		1
BI 316 Evolution	4		<del> </del>
BI 331 General Microbiology	4		
BI 331 General Microbiology	4		1
Change and (4.5)	4.5		<del> </del>
Choose one (4-5)	4-5		
BI 317 Vertebrate Natural History (4)			-
BI 321 Systematic Field Botany* (4)			
BI 451 Invertebrate Zoology (5)			
Choose one (4-5)	4-5		
BI 357 General Ecology			
BI 454 Plant Ecology*			
CH 221 General Chemistry I	5		
CH 222 General Chemistry II	5		
CH 223 General Chemistry III	5		
•			
Math Options: choose one	8-10		1
A) MTH 112 Elementary Functions (4)	0.0		
MTH 243 Probability and Statistics (4)			
B) MTH 251 Calculus I (5)			1
MTH 252 Calculus II (5)			<del> </del>
C) MTH 251 Calculus I (5)			
MTH 243 Probability and Statistics (4)	-		1
WITT 243 F Tobability and Statistics (4)			
Potony Emphasis (17 10)			1
Botany Emphasis (17-19)			<u> </u>
BI 330 Plant Physiology	5		4
BI 371 Structure of Seed Plants	4		<b>_</b>
Two UD courses approved by Advisor	8-10		
			t
	_		<del>                                     </del>

C are strongly recommended.  Biology majors, regardless of emphasis, are required to maintain a C average in courses that are used to satisfy biology degree							
*All Students pursuing this emphasis must complete BI 321 and BI 454 as their required Biology core option. In addition, Math option B or C are strongly recommended.  Biology majors, regardless of emphasis, are required to maintain a C average in courses that are used to satisfy biology degree requirements.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  Minimum degree requirements of at least:  180 or more total credit hours 62 Upper Division credit hours 62 Upper Division credit hours 63 to flast 60 credits earned at WOU campus  BA Degree Requirements CS 101 or higher Math 105 or higher Writing Intensive:  Foreign Language:  BS Degree Requirements CS121 or higher Math 111 or higher Math 112 or higher Math 113 or higher Math 113 or higher Math 114 or higher Math 115 or higher Math 115 or higher Math 116 or higher Math 117 or higher Math 117 or higher Math 118 or higher Math 119 or higher Math 110 or higher	Program notes & Additional Degree Requirement	c					
454 as their required Biology core option. In addition, Math option B or C are strongly recommended.  Biology majors, regardless of emphasis, are required to maintain a C average in courses that are used to satisfy biology degree requirements.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  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:  BS Degree Requirements CS121 or higher Math 111 or higher MAth 111 or higher MAth 111 or higher CS/Math/Stats:  Diversity:							
average in courses that are used to satisfy biology degree requirements.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  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:  BS Degree Requirements CS:121 or higher Math 111 or higher Math 111 or higher CS:/Math/Stats:  Diversity:	*All Students pursuing this emphasis must complete BI 321 and BI 454 as their required Biology core option. In addition, Math option B or C are strongly recommended.						
average in courses that are used to satisfy biology degree requirements.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  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:  BS Degree Requirements CS:121 or higher Math 111 or higher Math 111 or higher CS://Math/Stats:  Diversity:							
average in courses that are used to satisfy biology degree requirements.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  Students graduating in the various emphases of the biology major are required to take a standardized exit exam in their last year.  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:  BS Degree Requirements CS:121 or higher Math 111 or higher Math 111 or higher CS:/Math/Stats:  Diversity:	Riology majors, regardless of emphasis, are regu	ired to r	naintair	n a C			
Minimum degree requirements of at least:  180 or more total 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:  BS Degree Requirements CS121 or higher Math 111 or higher Math 111 or higher Math 111 or higher CS/Math/Stats:  Diversity:				140			
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:  BS Degree Requirements CS121 or higher Math 111 or higher Math 111 or higher Math 111 or higher CS/Math/Stats: Diversity:			L				
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:				or are			
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:							
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:  BS Degree Requirements CS121 or higher Math 111 or higher CS/Math/Stats:  Diversity:	Minimum degree requirements of at least:						
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:  BS Degree Requirements  CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:							
45 of last 60 credits earned at WOU campus  BA Degree Requirements  CS 101 or higher  Math 105 or higher  Writing Intensive:  Foreign Language:  BS Degree Requirements  CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:							
BA Degree Requirements  CS 101 or higher  Math 105 or higher  Writing Intensive:  Foreign Language:  BS Degree Requirements  CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:							
CS 101 or higher  Math 105 or higher  Writing Intensive:  Foreign Language:  BS Degree Requirements  CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:	·						
Math 105 or higher  Writing Intensive:  Foreign Language:  BS Degree Requirements  CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:							
Writing Intensive:  Foreign Language:  BS Degree Requirements  CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:							
Foreign Language:  BS Degree Requirements  CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:							
BS Degree Requirements  CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:	Willing Interisive.						
BS Degree Requirements  CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:	Foreign Language:		<b>-</b>				
CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:	1 oreign Language.		<b>-</b>				
CS121 or higher  Math 111 or higher  CS/Math/Stats:  Diversity:	BS Degree Requirements						
Math 111 or higher CS/Math/Stats:  Diversity:							
CS/Math/Stats:  Diversity:							
Diversity:							
	OS/IVIAITI/Stats.						
	Discount to						
Writing Intensive:	Diversity:						
Writing Intensive:							
	Writing Intensive:						