

Student ID:

Major in: Biology-Ecology	Advisor Signature:
Student Name:	Student Signature:

Date:

Stadent ID.			
Major 78-86 hours, 36 UD	Hrs	Has	Lacks
Bl 211, 212, 213 Principles of Biology	15		
BI 314 Introductory Genetics	4		
BI 315 Cell Biology	4		
BI 316 Evolution	4		
BI 331 General Microbiology	4		
2. co. coc.ac.coc.gy			
Choose one	4-5		
BI 317 Vertebrate Natural History (4)			
BI 321 Systematic Field Botany (4)			
BI 451 Invertebrate Zoology (5)			
Di 401 invertestate 200logy (0)			
Choose one	4		
BI 357 General Ecology (4)*			
BI 454 Plant Ecology (4)			
CH 221, 222, 223 General Chemistry	15		
OTT ZZ 1, ZZZ, ZZO GOTOTAI OTOTIIOTY	- 10		
Math Options: choose one*	10		
A) MTH 112 Elementary Functions (4)	10		
MTH 243 Probability and Statistics (4)			
B)* MTH 251 Calculus I (5)			
MTH 252 Calculus II (5)			
C) MTH 251 Calculus I (5)			
MTH 243 Probability and Statistics (4)			
WITT 243 FTODADIIILY and Statistics (4)			
Ecology Emphasis (17-18)			
BI 361 Marine Ecology	5		
BI 454 Plant Ecology	4		
BI 461 Conservation Biology	4		
One UD course approved by Advisor	4-5		
One OB course approved by Advisor	4-3		

Program notes & Additional Degree Requirement	S		
*All Students pursuing this emphasis must			
complete BI 357 as their required Biology core			
option. Furthermore, all students must complete			
option B as there required Biology Math core			
option. In addition MTH 243 is 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.			
			1
			-
Minimum degree requirements of at least.			-
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		}	\vdash
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			
Writing Intensive			