

# Major in: Biology-Natural History/Field

Major 78-86 hours, 36 UD Required Biology Core courses: (58-60) BI 211, 212, 213 Principles of Biology CH 221, 222, 223 General Chemistry BI 314 Introductory Genetics

### **Advisor Signature:**

## **Student Signature:**

#### Date:

Hrs	Has	Lacks	Program notes & Additional Degree Requirements		
			Biology majors, regardless of emphasis, are required		
15			a C average in courses that are used to satisfy biolog	jy degre	е
15			requirements.	<del>.                                    </del>	
4					
4			Students graduating in the various emphases of the biological		r are
4			required to take a standardized exit exam in their last year	ar.	
4					
4			Each course can fulfill only one specified requirement wi	thin the r	najo
4 5			DL 400 and it may be substituted for any source in the set		
4-5			BI 406 credit may be substituted for one course in the se emphasis with pre-approval of the student's Biology advi		
				301. T	
				┢──┼	
				+ +	
				+ +	
				┥──┤	
				┥──┤	
4-5			<u> </u>	╉──┤	
4-0		$\left  - \right $	<u>├</u> ────	╉──┤	
				┥──┤	
				┥	
				┥	
				┥	
				┥	
16-18				<del>     </del>	
				+ +	
			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		
			MTH 112 (or MTH 251 or 252) and MTH 243		
			Writing Intensive:		
			Foreign Language (C- or better):		
			BS Degree Requirements		
			CS 121 or higher		
			MTH 112 (or MTH 251 or 252) and MTH 243		
			CS/Math/Stats:		
			Diversity:		
			Writing Intensive:		

# **Student Name:**

BI 315 Cell Biology BI 316 Evolution

BI 331 General Microbiology BI 357 General Ecology

Field Biology: (choose one)

Plant Biology: (choose one)

BI 454 Plant Ecology (4)

focused course)

BI 321 Systematic Field Botany (4) BI 330 Plant Physiology (5) BI 340 Plant Nutrition (4)

BI 371 Structure of Seed Plants (4)

Natural History/Field Biology Emphasis: Choose four (at least one must be a plant-

BI 317 Vertebrate Natural History (4) BI 321 Systematic Field Botany (4) BI 361 Marine Ecology (5) BI 451 Invertebrate Zoology (5) BI 453 Marine Vertebrates (4) BI 454 Plant Ecology (4) BI 461 Conservation Biology (4) BI 474 Biology of Insects (5)

BI 317 Vertebrate Natural History (4) BI 321 Systematic Field Botany (4) BI 361 Marine Ecology (5) BI 451 Invertebrate Zoology (5) BI 454 Plant Ecology (4) BI 474 Biology of Insects (5)

### Student ID: