

## **Ecology, Evolution and Environmental Biology**

College of Science

BIOLOGY-BS Code-EEEB 120 Credits

 $\textbf{Departmental/Program Major Courses (34-41 credits)} \quad *A 2.0 \text{ average is required in these courses}$ 

*Re	equired Major Courses (26-29 credits)						
(2)	BIOL 12100 Biology I: Diversity, Ecology and Beha	vior (satisfies Science, Technology	& Society Selective for core)				
(3)	BIOL 13100 Biology II: Development, Structure, an	nd Function of Organisms					
(2)	BIOL 13500 First Year Biology Lab or BIOL 14501	First Yr Lab Neuro Res Project or	IT 22600 Biotechnology Lab I				
(3)	BIOL 23100 Biology III: Cell Structure & Function	·					
(2)	BIOL 23200 Lab in Cell Structure & Function						
(3)	BIOL 24100 Biology IV: Genetics & Molecular Biology	าฮง					
(2)	BIOL 24200 Lab in Genetics & Molecular Biology	763					
(2)	BIOL 28600 Intro to Ecology & Evolution						
	BIOL 58000 Evolution						
(3)							
(3)	BIOL 58500 Ecology		DIOI 50100 E: 11 E 1				
(1-4)	BIOL 49400 Research (w/approval) or BIOL 49900	o Honors Research (w/approvai) (	or BIOL 59100 Field Ecology				
*In: (3-4)	ntermediate Biology Selective - Select one; cannot a ) Intermediate Biology Selective (Req #9)	llso be used for Major Selectives	below (3-4 credits)				
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(3-4)	Major Selectives –(5-8 credits) Select one unique course for each: one course may satisfy only one selective 4) Biology Selective (Req # 13)						
(2-4)	) Biology Selective (Req # 14)						
Oth	her Departmental /Program Course Requirements	(64-79 credits)					
(0-4)	CHM 11500 (if 12901 is not taken) (satisfies Science	ce Selective for core)					
(4-5)							
(4)	Organic CHM 1 Selective LINK 11						
(4)	Organic CHM 2 Selective LINK 12						
(3-4)	-						
(4)							
(4)	PHYS 1 Selective LINK 13 (satisfies Science Selective for core)						
	PHYS 2 Selective LINK 14  Calculus 1 Selective Select from MA 22100, 16100, or 16500 (satisfies Quantitative Regenting Selective for core)						
(3-5)							
(3-5)							
(3)	STAT 50300						
(3-4)							
(3-4)		cation for core]; (satisfies Informat	tion Literacy Selective for core)				
(3)	Language & Culture 1 Selective LINK						
(3)	Language & Culture 2 Selective LINK						
(3)	Language & Culture 3 Selective LINK						
(3)	COM 21700 (satisfies Oral Communication for core	-					
(3)	General Education 1 Selective LINK (satisfies Hum	nan Culture Behavioral/Social Sciei	nce for core)				
(3)	General Education 2 Selective LINK (satisfies Hum	nan Cultures Humanities for core)					
(3)							
(0-3)	Teambuilding & Collaboration Selective <u>LINK</u>						
(3)	Great Issues Selective LINK						
(1-3)	) Multidisciplinary Selective <u>LINK</u>						
Electives	s (0-22 credits)						
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University	Core Requirements						
Human Cultures H		Science, Technology & Society Selective					
Human Cultures Be	Behavioral/Social Science   ———————————————————————————————————	Written Communication					
Information Litera	Information Literacy   Oral Communication						
Science Selective		Quantitative Reasoning					
Science Selective							
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	The student is ultimately responsible for know	ving and completing all degree	raquiraments				

## **Ecology, Evolution and Environmental Biology**

(Beginning with CHM 11500 in fall)

## **Suggested** Arrangement of Courses:

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
2	BIOL 12100		3	BIOL 13100	<u> </u>
2	BIOL 13500	CHM 11500 coreq	4	CHM 11600	CHM 11500
4	CHM 11500	ALEKS score of 70	3-5	Calculus II Selective	Calc I
3-5	Calculus I Selective		3	Language/Culture 2 Selective	Lang 10100
3	Language/Culture 1 Selective		3-4	ENGL 10600 or 10800	
1	BIOL 11500				
16-18			16-19		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
3	BIOL 23100	CHM 116 coreq; BIOL 13100	3	BIOL 24100	BIOL 23100
2	BIOL 23200		2	BIOL 24200	
4	Organic Chem 1 Selective	CHM 11600 or 12901	4	Organic Chem 2 Selective	Organic I
3	Language/Culture 3 Selective	varies	2	BIOL 28600	BIOL 12100
3	COM 21700		1	BIOL 29300	
			3	General Education 1 Selective	
15			15		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	Intermediate Biology Selective	varies	3	BIOL 58500	
	(Req #9)				
3	STAT 50300		4	Chem Selective	
4	PHYS 1 Selective		4	PHYS 2 Selective	
3	General Education 2 Selective		1	BIOL 39300	
3	Elective		3	General Education 3 Selective	
13-16			13-14		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	BIOL 58000		3-4	Biology 500 Level Selective (Req # 13)	varies
3-4	Biology Selective (Req # 14)		3-4	Computer Science Selective	
1-4	BIOL 49400 or 49900 or 59100	varies	3	Great Issues Selective	
1-3	Multidisciplinary Selective		3	Elective	
3	Elective		3	Elective	
13-16			12-14		

120 semester credits required for Bachelor of Science degree. 2.0 Graduation GPA required for Bachelor of Science degree.