

## **Cell, Molecular and Developmental Biology**College of Science

**BIOLOGY-BS** Code-CMDB 120 Credits

**Departmental/Program Major Courses (38-40 credits)** \*A 2.0 average is required in these courses

*Req	uired Major Courses (21 credits)								
(2) BIOL 12100 Biology I: Diversity, Ecology and Behavior (satisfies Science, Technology & Society Selective for core)									
(3)	BIOL 13100 Biology II: Development, Structure, and 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) (3) (2) (3) (3)	BIOL 23200 Lab in Cell Structure & Function								
(3)	BIOL 24100 Biology IV: Genetics & Molecular Biology								
(2)	BIOL 24200 Lab in Genetics & Molecular Biology								
(2)	BIOL 28600 Intro to Ecology & Evolution								
(2) (2)	BIOL 44201 Introductory Module: Protein Expression (Req # 11)								
*Major Selectives - Select one course for each requirement (17-19 credits)									
(3)	Intermediate Requirement Selective (Req # 9)								
(3)	Cell/Molecular/Development Selective (Req # 10)								
(3)	Cell/Molecular/Development Selective (Req # 10								
(3) (3) (3) (1.2)		5)							
(1.2)	500 Level Biology Selective (Req # 12)								
(1-2)	Biology Lab Selective (Req # 11)								
(1-2)	Biology Lab Selective (Req # 11)								
Other Denar	Biology Selective (Req # 13) tmental /Program Course Requirements (65-79)	credits)							
	CHM 12901 General Chemistry	creates							
(5) (4) (4) (4) (4) (4) (3-5) (3-5) (3-4) (3-4) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	Organic CHM 1 Selective								
(4)	Organic CHM 2 Selective								
(4)	CHM 33900 and 33901								
(4)	PHYS 1 Selective – Select from PHYS 23300 or 172	200 (satisfies Science Solective for a	cora)						
(4)	PHYS 2 Selective – Select from PHYS 23400 or 272		.orej						
(4)			Daggaring Calactive for gare)						
(3-5)	Calculus 1 Selective – Select from MA 16010, 1610	7 7	Reasoning selective for core						
(3-5)	Calculus 2 Selective– Select from MA 16020, 16200, 16600 or 17300								
(3.4)	STAT 50300								
(3-4)	Computer Science Selective  ENCL 10600 on 10000 (satisfies Written Communication for gove), (satisfies Information Literary Selective for gove)								
(3-4)	ENGL 10600 or 10800 (satisfies Written Communication for core); (satisfies Information Literacy Selective for core)								
(3)	Language & Culture 1 Selective								
(3)	Language & Culture 2 Selective								
(3)	Language & Culture 3 Selective								
(3)	COM 21700 (satisfies Oral Communication for core								
(3)	General Education 1 Selective _ (satisfies Human C	•	or core)						
(3)	General Education 2 Selective _(satisfies Human C	ultures Humanities for core J							
	General Education 3 Selective								
(0-3)	Teambuilding & Collaboration Selective								
(3)	Great Issues Selective								
(1-3)	Multidisciplinary Selective								
Electives (	1-17 credits)								
()		()	()						
()	()	()	()						
University C	ore Requirements	Science Technology & Society Salective							
		Science, Technology & Society Selective Written Communication							
Information Literacy		Oral Communication							
Science Selective									
Science Selective		Quantitative Reasoning							
****************	**************************************								

## Cell, Molecular and Developmental Biology

## **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 12901 coreq	4	Organic Chem 1 Selective	CHM 11600 or 12901
5	CHM 12901	ALEKS score of 85	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 2 Selective	Organic I	3	CHM 33900	Organic II
3	Language/Culture 3 Selective	varies	1	CHM 33901	
3	COM 21700		2	BIOL 28600	BIOL 12100
			1	BIOL 29300	
			3	General Education 1 Selective	
15			15		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	Intermediate Requirement	varies	3	Cell/Molecular/Developmental Sele	ective (Req # 10)
	Selective (Req # 9)				
4	PHYS 1 Selective		4	PHYS 2 Selective	
3	General Education 2 Selective		3-4	Computer Science Selective	
3	Elective		1	BIOL 39300	
3	Elective		3	General Education 3 Selective	
			1	Elective	
16			15-16		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite	
3	Cell/Molecular/Developmental		3	BIOL Selective (Req # 13)	varies	
	Selective (Req # 10)					
			3	500 Level Biology Selective (Req	# 12)	
1-2	Biology Lab Selective (Req #		3	Great Issues Selective		
	11)					
1-2	Biology Lab Selective (Req #		6	Elective		
	11)					
3	STAT 50300					
1-3	Multidisciplinary Selective					
3	Elective					
12-16			15			

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

**************************************
The student is ultimately responsible for knowing and completing all degree requirements.
***************************************