

CELL & MOLECULAR BIOLOGY FOUR YEAR ADVISEMENT PLAN

for students starting with MAT 141

FALL	WINTER	SPRING	SUMMER	Gen Ed Categories
ENG 101 (English Comp 1 RC) 3		ENG 201 (English Comp 2 RC) 3	MAT 241 (Major) 3	Required Common Core = RC Flexible Common Core = FC College Option = CO
MAT 141 (Math & Quantitative Reasoning RC) 3		100 level Justice Course (CO) 3		
CHE 103 (Life & Physical Science RC & Major) [^] 5		CHE 104 (Major) 4		
BIO 103 (Scientific World FC & Major) [^] 5		BIO 104 (Major) 4		
Total Credits: 16		Total Credits: 14	Total Credits: 3	
FALL	WINTER	SPRING	SUMMER	Major Advisement & Resources
Additional Flex Core Course (FC) [*] 3		Creative Expression (FC) 3		For more information, including CMB courses that meet gen ed requirements, see the major advisement & resources page here.
BIO 205 (Major) 3		Communications (CO) [*] 3		
CHE 201 (Major) 4		CHE 202 (Major) 4		
PHY 101 (Major) 4		PHY 102 (Major) 4		
Total Credits: 14		Total Credits: 14		
FALL	WINTER	SPRING	SUMMER	
World Cultures & Global Issues (FC) 3		Individual & Society (FC) 3		
MAT 301 (Major) 3		300 level Justice Course (CO) 3		
CHE 315 (Major) 3		BIO 315 (Major) 4		
Part 3 Biology Elective Course 1 (Major) 3		Part 3 Biology Elective Course 2 (Major) 3		
Elective Course 3		Elective Course 3		
Total Credits: 13		Total Credits: 16		
FALL	WINTER	SPRING	SUMMER	Curriculum Summary
Learning from the Past (CO) 3		U.S. Experience in its Diversity (FC) 3		Degree Type: BS
BIO 412 (Major) 4		BIO 488 or FOS 402 (Major) 3		Gen.Ed. Credits: 42
Part 3 Biology Elective Course 3 (Major) 4		Part 3 Biology Elective Course 4 (Major) 2		Major Credits: 69-71
Elective Course 3		Elective Course 3		Elective Credits: 7-9
Total Credits: 14		Total Credits: 14		Total Amount of Credits Needed to Graduate: 120

Gen Ed Note: * Students who are not exempt from Foreign Language must take FL101 to satisfy the Additional Flex Core Course & FL102 to complete Communications.

Major Note: ^ If your Science placements are CHE 101 and BIO 101, see advisor.