

Catalog year: 2008 - 2009

The following is a sample course of study. It is the student's responsibility to ensure that all program requirements are met. This guide is not a substitute for academic advisement.

Your path to graduation may vary slightly based on factors such as college credit you earned while in high school, transfer work from other institutions of higher learning and placement in Mathematics. You are responsible for checking prerequisites to any courses.

Course Subject and Title	Hrs.	Upper Division	Transfer Course	Minimum Grade if Required	Date Completed	Final Grade	Pre- requisites met	Additional Critical Tracking Notes
Fall Semester Year 1: _13_ hours	T							
BIOLOGY 108 General Biology I	3			C-				BIOLOGY 108 and 109 may be taken in any order
BIOLOGY 108L General Biology I Lab	1			C-				
CHEM 211 General Chemistry I	4			C-				
CHEM 211L General Chemistry I Lab	1			C-				
GER* (ex. COMM-ST 110)	3							
BIOLOGY 115 First Year Seminar	1							
Spring Semester Year 1: _15_ hours	1		1	I		1		1
BIOLOGY 109 General Biology II	3			C-				
BIOLOGY 109L General Biology II Lab	1			C-				
CHEM 212R General Chemistry II	4			C-				
CHEM 212LR General Chemistry II Lab	1			C-]
GER (ex. English 110)	3							
Elective	3							
Summer Semester Year 1								I
May use summer semester to lighten fa	ll and v	vinter cou	rse loads.					
Fall Semester Year 2: _1/_hours	2							Math 210
BIOLOGY 202 Cell Biology	3			(-				Math 210 requires a score of 15 or better on the Mathematics
CHEM 321 Organic Chemistry I	3			C-				
CHEMI 321L Organic Chemistry I Lab	1			C-			-	
MATH 210 Calculus I	3			C-			-	
GER (ex. English 225)	3							to enroll
GER (ex. Constitution Requirement)	3							
Spring Semester Year 2: _14_hours	2			C		1		Complete WEPT
CHEM 322B Organic Chemistry II	3			C-				
CHEM 32218 Organic Chemistry II Lab	1			C-				
MATH 220 Calculus II	1			C-				
CS 101 Problem Solving & Program I	3			C-				
Summer Semester Vear 2: hours	<u> </u>		l	C-				
Fall Semester Year 3: _16-17_ hours						1		
LS BIOC 341 Basic Biochemistry	3			C-				Apply for Graduation
BIOLOGY 409 Developmental Biology	3			C-				
PHYSICS 210 General Physics I Or PHYSICS 240 Physics Science Eng I	4-5			C-				
STAT 235 Elementary Statistics	3			C-				
GER (ex. Humanities)	3							
*GER=General Education Requirement	·	-	-	-	<u>.</u>	·	-	



Spring Semester Year 3: _14-15_hours		1	1	T	T	r	r
LS BIOC 430 Molecular Biology &	3			C-			Take MAPP
Genetic Engineering							Exam
LS BIOC 425 Bioinformatics	3			C-			
PHYSICS 220 General Physics II	4-5			C-			
Or PHYSICS250 Physics Science Eng II				-			
Biology Elective	1			C-			
Elective	3						
Summer Semester Year 3:hours							
Fall Semester Year 4:_15_ hours	1		I		I		I
LS MCRB 313 Microbiology	3			C-			*Emphasis requires a total of 3 labs, 2 of which must be writing intensive (WL)
LS MCRB 313L/WL Microbiology Lab	3			C-			
BIOLOGY 312L/WL Lab in Develop	3			C-			
Biology, Genetics & Cell Biology							
GER (ex. Social & Behavioral Science)	3						
GER (ex. Fine Art)	3						
Spring Semester Year 4: _15_ hours		l			I	L	L
Biology Synthesis	3			C-			Take Major Field
LS BIOC 360L/WL Lab in Biochemistry	3			C-			Exam
& Molecular Biology				-			
GER (ex. Social & Behavioral Science)	3						
Elective	3						
Elective	3						
Non-course requirements				Met			
Written English Proficiency Test (WEPT)							

Written English Proficiency Test (WEPT)	
Major Field Exam (MFE)	
Measure of Academic Proficiency and Progress (MAPP)	

The School reserves the right to make changes in courses, degree requirements and course schedules without notice.

Students are expected to maintain a quality of achievement significantly above minimum UMKC standards for degree work. Individual student progress will be monitored throughout the program. Satisfactory progress is required of all students for retention in the program. Students are expected to maintain academic standards, perform satisfactorily in courses, refrain from academic dishonesty, comply with the established University timetables and requirements, and refrain from unethical or unprofessional behavior or behaviors that obstruct the training process or threaten the welfare of the student or others. Other circumstances involving student behavior will be addressed by the faculty on an individual basis.

Graduation Requirements Summary:

Biology Hours: 42 Total minimum, 26 of which are Upper Level (300-400 level)	IIS Hrs from UMKC School of ogical Sciences: 21 minimum	Writing Intensive Course Required	UMKC Biology GPA: 2.0 minimum
Total Hours: 120 minimum, 36 of which are Upper Level (300-400 level)Total minimum	als Hrs at UMKC: 30 hours	Math and Science hours: 60 minimum	UMKC GPA: 2.0 minimum

All students completing an undergraduate education degree must meet the above conditions in order to graduate and be recommended for graduation.

Academic Advisor: ____

Director of Curriculum: