

School of Biological Sciences

Bachelor of Science in Biology - Biomed Sci

2017-2018 Major Map: First Time College Student

Four Year Graduation Plan - Courses & Critical Benchmarks:

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. For more information see the University Catalog at umkc.edu/catalog.

Your path to graduation may vary 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. Critical Courses and minimum recommended grades (as noted below) provide feedback regarding major fit and help indicate likelihood of successful completion of chosen academic program and degree.

Please Note: Admission to program requires a separate application. Eligible students will have completed 48 credit hours including Biology 202 Cell Biology and Chemistry 322R Organic Chemistry II and will have a minimum UM cumulative GPA of 3.25 by the end of their sophomore year. Applications are accepted each Spring.

Please Note: Students must have successfully passed (with a "C-" or better) Pre-calculus or a combination of a College Algebra and Trigonometry for college credit to be prepared for major math sequence. Students who do not place into MATH 210 Calculus I or MATH 216 Calculus for Biological Sciences may have to complete preparatory math coursework, adding 3 – 8 hours to the total hours required for the degree.

First Mat Course:	MATH 216 Calculus for Bio Sciences OR			General Elective Hours:	13		
Critical Course	Course Subject, Number, & Title and Academic Plan Benchmarks Bold = UMKC General Education Core requirement *Prerequisite May Be Required ** Co-Requisite Enrollment Required			Credit Hours	Notes		
Fall Sem	nester Year 1: 16 hours						
\Diamond	BIOLOGY 108 General Biology I (Focus B) + BIOLOGY 108L Lab OR BIOLOGY 109 General Biology II (Focus B) + BIOLOGY 109L Lab			4	Enrollment in BIOLOGY 108 and/o 109 is based on ACT scores.		
\Diamond	**CHEM 211 General Chemistry I (Focus Elective) + CHEM 211L Lab			5	Transfer students should consult with an advisor before enrolling.		
	BIOLOGY 115 First Year Seminar (strongly recommer	nded, not required)		1			
	**ANCHOR I Reasoning & Values Click for options			3	 A grade of B (3.00) or higher in Biology, Chemistry, & Mathematics courses is a realistic benchmark for students to successfully complete a 		
	**DISC 100 Reasoning & Values (Speech & Writing) Click for options			3			
Complete at least 16 term credit hours Maintain minimum 2.00 University of Missouri (UM) cumulative GPA Maintain minimum 2.00 UM Biology GPA					biology degree. A grade of C- or higher required to satisfy major requirements.		
Spring S	Semester Year 1: 15 hours						
\langle	BIOLOGY 108 General Biology I + BIOLOGY 108L La BIOLOGY 109 General Biology II + BIOLOGY 109L La	b OR ab	В	4			
\Diamond	**CHEM 212R General Chemistry II (Focus Elective)	+ Lab	В		Register for UMKC Roo Car	oo Career	
	**ANCHOR II Culture & Diversity Click for options			3	Network.		
	**DISC 200 Culture & Diversity (Speech & Writing)	Click for options		3	Students who are pla		
Complete at least 15 term credit hours Maintain minimum 2.00 UM cumulative GPA Maintain minimum 2.00 UM Biology GPA				complete their degree in 4-years should aim to average at least 30 credit hours per academic year (Fa Spring, Summer) to stay on track.			

Summer Semester Year 1: 0 hours						
Complete ANCHOR I & DISC 100 Complete BIOLOGY 108: General Biology I + BIOLOGY 108L: General Biology I Laboratory Complete BIOLOGY 109: General Biology II + BIOLOGY 109L: General Biology II Laboratory Complete CHEM 211: General Chemistry I + CHEM 211L: Experimental General Chemistry I Maintain minimum 2.00 UM cumulative GPA Maintain minimum 2.00 UM Biology GPA Complete 30 total hours toward degree				Students may use the summer to ensure completion of 30 hours per academic year or to lighten fall and spring course loads.		
Fall Semester Year 2: 17-18 hours						
BIOLOGY 202 Cell Biology OR BIOLOGY 206 Genetics		В	3	Take the DeciMitter Assessment		
**CHEM 321 Organic Chemistry + CHEM 321L	Lab	В	4	Take the RooWriter Assessment after completing DISC 200. Must		
*MATH 120 Precalculus ¹ OR *MATH 210 Calculus I ¹ OR *MATH 216 Calculus for Biological Sciences ¹		В	4-5	complete prior to enrolling in a Writing Intensive (WI or WL) course		
**ANCHOR III Community & Civic Engageme	ent Click for options		3	¹ Enrollment restricted. Must take ALEKS Math Placement Exam or		
**DISC 300 Community & Civic Engagement	**DISC 300 Community & Civic Engagement Click for options 3			show prerequisite requirement has		
Complete at least 17 term credit hours Maintain minimum 2.00 UM cumulative GPA Maintain minimum 2.00 UM Biology GPA				been met prior to enrolling.		
Spring Semester Year 2: 13-14 hours						
BIOLOGY 202 Cell Biology OR BIOLOGY 206 Genetics		В	3	Students planning to continue their education in professional or		
**CHEM 322R Organic Chemistry II + CHEM 3	22L Lab II	В	4	graduate programs should meet with their advisor to discuss application		
MATH 210 Calculus I OR MATH 216 Calculus for Biological Sciences OF MATH 220 Calculus II OR MATH 226 BioMath II Statistics & Modeling OF STAT 235 Elementary Statistics		В	3-4	timelines and requirements. Students considering medicine as a career should plan to take courses in statistics, psychology, & sociology		
Focus A Arts & Humanities Click for options			3	to prepare them for the Medical		
Complete at least 13 term credit hours Maintain minimum 2.00 UM cumulative GPA Maintain minimum 2.00 UM Biology GPA				College Admission Test (MCAT). Apply this term to the BS Biology – Biomedical Emphasis.		
Summer Semester Year 2: 0 hours						
Complete ANCHOR II & DISC 200 Complete CHEM 321 Organic Chemistry I + CHEM 321L Lab Complete RooWriter Assessment Maintain minimum 2.00 UM cumulative GPA and UM Biology GPA Complete 60 total hours toward degree				Students may use the summer to ensure completion of 30 hours per academic year or to lighten fall and spring course loads.		
Fall Semester Year 3: 15-16 hours						
LS-ANATO 218 Introductory Anatomy + LS-AN	ATO 218L Lab	В	5			
LIFE-SCI 310 Fundamentals of Medicine I		В	2			
LIFE-SCI 201 Healthcare Professions Seminar		В	1	Apply for graduation & complete		
PHYSICS 210 General Physics I OR PHYSICS 240 Physics for Scientists & Engineers I		В	4-5	your Final Degree Audit for Major and Minor (if applicable).		
Focus C Human Actions, Values, & Ethics (PSYCH 210 recommended as preparation for MCAT) Click for options			3			
Complete at least 15 term credit hours Maintain minimum 2.00 UM cumulative GPA Maintain minimum 2.00 UM Biology GPA						

Spring Semester Year 3: 14-15 hours					
LS-BIOC 341 Basic Biochemistry	В	3			
LIFE-SCI 320 Fundamentals of Medicine II	В	2			
LIFE-SCI 202 Exploring Healthcare Professions	В	1	Students should complete		
MED 9115 Medical Terminology	В	1	appropriate admission exams for professional health or graduate program applications, e.g. MCAT, DAT, GRE.		
PHYSICS 220 General Physics II OR PHYSICS 250 Physics for Scientists & Engineers II	В	4-5			
General Elective (SOCIOL 101 or 211 recommended as preparation for MCAT)		3			
Complete at least 14 term credit hours Maintain minimum 2.00 UM cumulative GPA Maintain minimum 2.00 UM Biology GPA					
Summer Semester Year 3: 0 hours					
Complete ANCHOR III & DISC 300 Maintain minimum 2.00 UM cumulative GPA Maintain minimum 2.00 UM Biology GPA Complete 90 total hours toward degree			Students may use the summer to ensure completion of 30 hours per academic year or to lighten fall or spring course loads.		
Fall Semester Year 4: 14 hours					
LS-MCRB 313 Microbiology	В	3	Take the ETS Proficiency Profile		
LS-MCRB 313WL Lab in Microbiology	В	3	(EPP) & Biology Major Field Exan		
LS-PHYS 316 Principles of Physiology	В	3			
LIFE-SCI 330 Fundamentals of Medicine III	В	2	Students planning to take BIOLOG 498WI will complete the MFE as pa		
General Elective (Missouri Constitution Requirement ² if not met above with Focus C).		3	of that course.		
Complete at least 14 term credit hours Maintain minimum 2.00 UM cumulative GPA Maintain minimum 2.00 UM Biology GPA	² HISTORY 101, 102, or POL-SCI 210 meet both Focus C & Missouri Constitution Requirements.				
Spring Semester Year 4: 14 hours					
Biology Synthesis Requirement BIOLOGY 498WI ³ Critical Analysis of Biological Issues OR LIFE-SCI 497 Special Topics Click for options OR LIFE-SCI 499 Undergraduate Research Click for options	В	3	_		
LIFE-SCI 340 Fundamentals of Medicine IV	В	2			
BIOLOGY 3XX/4XX Elective	В	2-3	3 DIOLOGY 400M := -11 #		
General Elective		3	³ BIOLOGY 498WI includes the Biology Major Field Exam (MFE) as		
General Elective (only if needed to reach 120 min. hours)		2-3	part of the course.		
Complete Major Field Exam for Biology Complete ETS Proficiency Profile Maintain minimum 2.00 UM cumulative GPA Maintain minimum 2.00 UM Biology GPA Complete a minimum of 120 total hours toward degree					

Graduation Requirements Summary							
Total Hours	Total Hours at UMKC	Upper Lvl Hrs in Major at UMKC	Upper (300 / 400) Level Hours	Major GPA	UMKC GPA		
120 minimum	30 minimum	21 minimum	36 minimum	2.00 minimum	2.00 minimum		

Other Information

A minimum of 30 hours must be earned at the University of Missouri-Kansas City, regardless of the number and level of hours earned at another institution. Undergraduate degree-seeking students are required to earn credit in at least 36 hours of coursework numbered 300 and above at UMKC. In the case of transfer credit, the coursework must be numbered as junior-senior level work by the transferring institution. Community-college transfer coursework cannot count towards the 36-hour requirement.

Non-course Requirements	
RooWriter Assessment	
Biology Major Field Exam	
ETS Proficiency Profile	

Policy

The University reserves the right to make changes in courses 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 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.

Advising Contact Information

School of Biological Sciences Academic Support 816-235-2580 sbs-undergrad@umkc.edu sbs.umkc.edu/undergraduate_support.cfm

Career Opportunities

UMKC Career Services – <u>career.umkc.edu</u> | 816-235-1636 | 2nd Floor, Atterbury Student Success Center. O*Net OnLine – <u>OnetOnline.org</u> Learn about careers related to your major, income potential, and more.