B.S. BIOLOGY

Use with your Degree Progress Report (DPR).

MOLECULAR, CELLULAR, AND DEVELOPMENTAL BIOLOGY (MCDB)

☐ To learn about requirements for admission to the major, please visit: http://www.kuub.ku.edu/admission				
KU CORE REQUIREMENTS See https://kucore.ku.edu/fulfilling-the-core for approved KU Core courses and/or experiences.				
Goal 1. Critical Thinking & Quantitative Literacy	y Outcom	e 1 (Can be satisfied by degree reqs.)	Outcome 2 (Can be satisfied by degr	ee reqs.)
Goal 2. Communication	Outcom	21 🗆 🗆	Outcome 2	
Goal 3. Breadth of Knowledge Art	ts & Humani	ies 🗆 Social Sciences 🗆	Natural Sciences (Can be satisfied by	y degree reqs.)
Goal 4. Culture & Diversity	Outcom	e 1 🗆 Outcome 2 🗆		
Goal 5. Social Responsibility & Ethics				
Goal 6. Integration & Creativity (Can be satisfied by degree reqs.)				
GENERAL SCIENCE REQUIREMENTS (34–37 h)				
BIOL 105 Biology Orientation Seminar (1)		MATH 115 & 116 Calculus I & II (6)	OR	\Box (\Box)
CHEM 130 Foundations of Chemistry I (5)		MATH 121 Calculus I (5) <i>OR</i> MATH	125 Calculus I (4)	
CHEM 135 Foundations of Chemistry II (5)		BIOL 570 Intro to Biostatistics (3) Of	R MATH 365 Elementary	
CHEM 330 Organic Chemistry I (3)		Statistics (3) OR PSYC 210 Statistics	Psychological Research (3)	
CHEM 331 Organic Chemistry I Lab (2)		PHSX 114 & 115 College Physics I &	II (8) <i>OR</i>	
CHEM 335 Organic Chemistry II (3)		PHSX 211+216 & 212+236 Gen. Phys	sics I & II (9)	
MOLECULAR, CELLULAR, AND DEVELOPMENTAL BIOLOGY REQUIREMENTS (33–35 h)				
BIOL 150/151 Prin Molecular & Cell Biol (4)		BIOL 416/536 Cell Structure and Fur	nction (3)	
BIOL 152/153 Prin Organismal Biology (4)		BIOL 417 Biology of Development (3	3)	
BIOL 350/360 Principles of Genetics (4)		BIOL 435 Introduction to Neurobiology (3)		
BIOL 412 Evolutionary Biology (4)		BIOL 600 Introductory Biochemistry, Lectures (3-4)		
BIOL 405 Laboratory in Genetics (2) OR		BIOL 650 Advanced Neurobiology (3) OR BIOL 672 Gene Expression		
BIOL 426 Laboratory in Cell Biology (3) OR		(3) OR BIOL 688 Molecular Biology	of Cancer (3)	
BIOL 427* Developmental Biology Lab (2)		BIOL 599 Senior Seminar: MCDB (1) (must be taken Sr yr)		
* BIOL 427 is discontinued as of Fall 2015.				
MOLECULAR, CELLULAR, AND DEVELOPMENTAL BIOLOGY ELECTIVE REQUIREMENTS (12 h): Satisfied by completing 12 hours of BIOL courses				
numbered 400 or higher, with no more than 3 h of BIOL 423 Non-Lab Independent Study and/or BIOL 424 Independent Study (combined) applied				
towards the elective requirement.				
BIOL (h)		BIOL (h)		
BIOL (h)		BIOL (h)		
BIOL (h)		BIOL (h)		
BIOL (h)				
Completing the minimum General Science an	ıd major req	irements set forth above results in 7	9 overall h and 46 Jr/Sr h. Double n	najors must
complete ≥ 15 h in the major (i.e., not in Core	e/Gen Ed Red	s or General Science Reqs) that are $\it u$	nique to that major. 79 h 🗌	46 Jr/Sr h 🗌

• At least 120 h (of which 45 must be Jr/Sr h—courses numbered 300 or above) must be completed for graduation.

5/7/2015

120 h □ 45 Jr/Sr h □