

## Academic Program Sequence Map

Program Degree Type and Name: <u>BS Biology Animal Science Track</u>

\_\_\_\_\_ Catalog Year: 2021-2022

Program Level: Undergraduate			Academic	: Term Ty	pe: Semester				
* Denote core course with an asterisk and	(cc) next t	to the cour	se number						
Year and Term: Year 1 Fall Term		Credits Per	Classification		Year and Term: Year 1 Spring Term		<b>Credits Per</b>	Classification	
Course Number & Title	CR	GE	Maj	OE	Course Number & Title	CR	GE	Maj	OE
Math 116: College Algebra	3	Х			CHEM 160: General Chemistry I	3	Х		
ENGL 111: Written Engl and Lit Studies	3	Х			CHEM 160A: General Chemistry I Lab	1	х		
BIOL 105 Pathways in Biology	3	Х			BIOL 160: General Bio I	3	х		
CINQ 101: Critical Inquiry	3	Х			BIOL 160A: General Bio I Lab	1		х	
SPCM 110: Oral communication	3	х			Gen Ed (History)	3	Х		
					ENGL 112: Written Engl and Lit Studies II	3	Х		
Term Credit Total:	15	15			Term Credit Total:	14	13	1	
Year and Term: Year 2 Fall Term		Credits Per	Classification		Year and Term: Year 2 Spring Term		<b>Credits Per</b>	Classification	
Course Number & Title	CR	GE	Maj	OE	Course Number & Title	CR	GE	Maj	OE
CHEM 161: General Chem II	3	х			BIOL 275: Cell Biology	4		Х	
CHEM 161A: General Chem II Lab	1	Х			CHEM 260: Organic Chem I	3	1	Х	
VETC 101 Introduction to Veterinary Science	3		Х		CHEM 260A: Organic Chem I Lab	1		х	
MATH 201 Pre-Calculus	3		Х		CISC 120 Intro to Computers	3	Х	1	
BIOL 161: General Bio I	3	Х			VETC 256: Anatomy of Dom Animals Lecture	3		х	
BIOL 161A: General Bio I Lab	1	Х			VETC 256A: Anatomy of Domestic Animals Lab	1		х	
Term Credit Total:	14	8	6		Term Credit Total:	15	3	12	
Year and Term: Year 3 Fall Term		Credits Per	Classification		Year and Term: Year 3 Spring Term		Credits Per	Classification	
Course Number & Title	CR	GE	Maj	OE	Course Number & Title	CR	GE	Maj	OE
/ETC 300 Physiology of Domestic Animals	4		Х		BIOL 360: Genetics	4		х	
CHEM 261: Organic Chem II	3		х		Gen Ed (Ethics and Religion)	3	х		
CHEM 261: Organic Chem II Lab	1		х		MATH 260: Calculus	4		х	
IRSM 301: Junior Seminar	3	Х			VETC 306A: Clinical Laboratory	1		х	
BIOL 265: Microbiology Lecture	3	Х			VETC 306: Clinical Laboratory Techniques	4		х	
BIOL 265A: Microbiology Lab	1		Х						
Term credit total:	15	6	9		Term Credit Total:	16	3	13	
/ear and Term: Year 4 Fall Term		Credits Per	Classification		Year and Term: Year 4 Spring Term		Credits Per	Classification	
Course Number & Title	CR	GE	Maj	OE	Course Number & Title	CR	GE	Maj	OE
CHEM 354: Biochemistry	4		Х		BIOL 460 Coordinating Seminar in Biology (cc)	3		х	
Gen Ed (Arts)	3	Х			PHYS 181: Physics for Biomedical Sciences II	4		Х	
PHYS 180: Physics for Biomedical Sciences I	4		Х		Gen Ed (Lit)	3	Х		
/ETC 320 Pharmacology and Toxicology	4		х		Gen Ed (Social Perspectives)	3	Х		
					Gen Ed (Language)	3	Х		
Term Credit Total:	15	3	12		Term Credit Total:	16	9	7	
Program Totals Credits: 120 General Education: 60				Major & Major Elective: 60	Open Elective: 0				

Legend: CR: Credits GE: General Education Maj: Major / Major Elective OE: Open Elective