

**Program Totals** 

## **Academic Program Sequence Map**

Program Degree Type and Name: <u>Bachelor of Science Veterinary Technology - 4 Yr</u>

Catalog Year: 2022-2023 Program Level: Undergraduate Academic Term Type: Semester

* Denote core course with an asterisk next to t	the cours	o numba			ype: Semester				
					V	-6-	adita Daw	Classificat	
Year and Term: Year 1 Fall Term (VTPR)	Credits Per Classification			_	Year and Term: Year 1 Spring Term (VTPR)	Credits Per Classification			
Course Number & Title	CR	GE	Maj	OE	Course Number & Title	CR	GE	Maj	OE
BIOL 160: General Biology Lecture I	3	Х			BIOL 161: General Biology II	3	Х		
BIOL 160A: General Biology Lab I	1	Х			BIOL 161A: General Biology II	1	X		
BIOL 160R: General Biology Recitation	0				CHEM 160: General Chemistry I	3	X		
MATH 116: College Algebra	3	Х			CHEM 160A: General Chemistry I Lab	1	X		
ENGL 111: Written Engl and Lit Studies	3	Х			ENGL 112: Written Engl and Lit. Studies II	3	X		
COMM 110: Oral Communication	3	Х			VETC 101 Introduction to Veterinary Science	3		Х	
CINQ 101 Critical Inquiry	3	Χ			Must pass VETC 101 with a C or higher to enter into Progr				
Term Credit Total:		16			Term Credit Total:		11	3	
Year and Term: Year 2 Fall Term (VTNS)	C	redits Per		ion	Year and Term: Year 2 Spring Term	Cr	edits Per (	Classificat	ion
Course Number & Title	CR	GE	Maj	OE	Course Number & Title	CR	GE	Maj	OE
VETC 256: Anatomy of Domestic Animals	3		X		VETC 306 Clinical Laboratory Techniques and Analysis	4		X	
VETC 256A: Anatomy of Domestic Animals Lab	1		X		VETC 306A Clinical Laboratory Techniques Laboratory	1		X	
VETC 300 Physiology of Domestic Animals	4		X		Gen Ed	3	X		
VETC 110 Applied Animal Behavior	3		X		BIOL 265 Microbiology Laboratory Lecture	3	X		
Gen Ed	3	X			BIOL 265A Microbiology Laboratory	1	X		
					CISC 120: Introduction to Computers	3	X		
Term Credit Total:	14	3	11		Term Credit Total:	15	10	5	
ear and Term: Year 3 Fall Term Credits Per Classification				Year and Term: Year 3 Spring Term	Ferm: Year 3 Spring Term Credits Per Classification				
Course Number & Title	CR	GE	Maj	OE	Course Number & Title	CR	GE	Maj	OE
VETC 140 Veterinary Management	3		X		VETC 341 Small Animal Diseases: A Case Based Approach	3		X	
Gen Ed	3	Х			VETC 350 Applied Clinical Veterinary Nursing	3		X	
VETC 258 Animal Handling and Restraint	3		Х		VETC 350A Applied Clinical Veterinary Nursing Lab	3		X	
*VETC 320 Pharmacology and Toxicology (cc)	4		Х		VETC 360 Fundamental of Lab Animal Research	3		X	
JRSM 301 Junior Seminar	3				VETC 340 Clinical Veterinary Team Communication	1		X	
					VETC 375 Principles of Large Animal Medicine	3		X	
Term credit total:	16	6	10		Term Credit Total:	16		16	i i
Year and Term: Year 3 Summer Term	Credits Per Classification			ion	Year and Term:	Credits Per Classification			ion
Course Number & Title	CR	GE	Maj	OE	Course Number & Title	CR	GE	Maj	OE
VETC 375 Principles of Large Animal Medicine Lab	1		Х						
Term Credit Total:	1		1		Term Credit Total:				
Year and Term: Year 4, Fall Term		redits Per	Classificati	ion	Year and Term: Year 4, Spring Term		edits Per	Classificat	ion
Course Number & Title	CR	GE	Maj	OE	Course Number & Title	CR	GE	Maj	OE
VETC 495 Externship I	6		X	$\vdash$	VETC 496 Externship II	6		X	
Gen Ed	3	X	<u> </u>	$\vdash$	Gen Ed	3	X		1
Gen Ed	2	X		$\vdash$	Gen Ed	3	X		
VETC Elective	2	<u> </u>	Х	$\vdash$			<u> </u>		<u> </u>
Term Credit Total:	13	5	8	$\vdash$	Term Credit Total:	12	6	6	<del>                                     </del>
Term creat rotal	10				Term create rotal	12			

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

Major & Major Elective: 60

General Ed: 60

Credits: 120

Open Elective: