

## **Veterinary Medical Technology**

## Associate of Science in Veterinary Medical Technology Curriculum Plan

## **General Education Courses**

Course	Cr
*UACT 100 Strategies for College Success	1
*MATH requirement (105 or higher)	3
*ENGL 101 Composition I	3
COMM 200 Fundamentals of Speech and Communication	3
ISYS 100 Computer Literacy	2
*Science requirement with Lab (CHEM 100, BIOL 100, or BIOL 230 recommended)	4
Total	16

Science courses cannot be more than 8 years old.

## Students must apply to VMT Program prior to the start of first spring semester. Minimum 2.5 cumulative GPA required for admission.

Spring I			Fall I		
Course	Cr		Course	Cr	
VMT 100 Foundations and Communication	2		VMT 130 SA Clinical Procedures & Surgical Nursing	4	
			with Lab		
VMT 115 Anatomy & Physiology with Lab	5		VMT 135 Dental Procedures	1	
VMT 120 Husbandry and Handling with Lab	4		VMT 140 Medical Math and Pharmacology	3	
VMT 125 Parasitology with Lab	2		VMT 150 Clinical Pathology with Lab	3	
LNCN 100 Lincoln's Life & Legacy*	1		VMT 160 Diagnostic Imaging with Lab	2	
Total	14		VMT 170 Emergency and Critical Care	3	
			Total	16	

<sup>\*</sup>Can be taken any time during the program

Spring II	Fall II			
Course	Cr		Course	Cr
VMT 180 Laboratory & Exotic Animals (8 wk	2		BS/SS requirement (OL course recommended)	3
course)				
VMT 220 LA Clinical Procedures (8 wk course)	2		VMT 297 VTNE Review	3
VMT 240 Pharmacology	2		VMT 300 Practicum Experience	6
VMT 250 Anesthesia & Analgesia with Lab	4		Total	12
VMT 260 Diseases & Zoonoses	3			
Eth/FA/Humanities requirement (ENGL 102 OL	3			
recommended)				
Total	16		Total AS VMT	74

<sup>\*</sup>These classes are required prior to entry into the AS VMT Program.