

## **Veterinary Medical Technology**

## Bachelor of Science in Veterinary Medical Technology Curriculum Plan

The Bachelor of Science degree is open to veterinary technicians that have graduated from an AVMA CVTEA accredited AS or AAS degree program. The student will need to have an active Veterinary Technician license to be able to complete their Bachelor of Science degree.

Semester 1		Semester 2	
Course	Cr	Course	Cr
History (American or World) (121 or 131)	3	Fine Art/Ethics/Humanities	3
CIVX 300 (Civics 300)	2	VMT 320 Junior Seminar	3
Math 110 (if needed)	3	VMT 330 One Health	3
VMT 370 Advanced Anesthesia for VT	4	VHS 400 Zoonotic Disease	3
ENGL 240 or 250	3		
Total	15	Total	12

Semester 3		Semester 4	
Course	Cr	Course	Cr
History (American or World) (122 or 132)	3	Behavioral/Social Science	3
		requirement	
Fine Art/Ethics/Humanities (300	3	Science (ENVS 100)	4
recommended)			
VMT 497 Senior Writing and Research	3	VMT 450 Communications and	3
		Ethics	
VHS 390 Human Animal Bond	3	MGMT 300 Management	3
Total	12	Total	13

<sup>\*</sup>Students that have an AAS degree may need to complete additional general education requirements.

- Hold a current veterinary medical technician license in the state in which the student resides.
- Have been active in clinical practice for the last two years, or have graduated from a accredited veterinary technician program within the last year.
- Have completed 16 credit hours in the B.S. VMT program at LMU

<sup>\*</sup>Students who hold a current veterinary medical technician license could receive up to six upper-level VMT credit hours for proficiency validated by licensure. In order to receive credit hours for knowledge validated by licensure the licensed veterinary technician must: