# Veterinary Technology AAS

## **Career & Technical Division**

#### **Program Description:**

Veterinary technicians are an integral part of veterinary medicine and they work under the supervision of veterinarians. Veterinary technicians are employed to assist in many veterinary tasks. They cannot diagnose, prescribe medications or perform surgery. Most veterinarians consider their technicians to have the same role as nurses would to general doctors and surgeons. They must be knowledgeable in many areas of veterinary care including anesthesia, surgery, bandaging, radiology, pharmacology, dentistry, nutrition, laboratory procedures, and animal care and handling. They are also required to communicate with clients and must possess office and management skills.

The Veterinary Technician program at Mountwest Community & Technical College consists of 78 credit hours. This is a two-year associate program and is not to be considered a pre-veterinary medicine program. The course of study will include biology, chemistry, anatomy and physiology, parasitology, nutrition, animal disease, anesthesia, pharmacology along with animal care, restraint and handling. Students will work with client pets, small animals and farm animals.

Students will gain experience by completing two practicums and an externship in veterinary facilities. Students will be placed in facilities at the program directors discretion so that they may obtain experience in different types of settings. Students will obtain approximately 440 hours of clinical experience.

#### Career Outlook:

Employment of veterinary technologists and technicians is projected to grow 20 percent from 2016 to 2026, much faster than the average for all occupations. Employment is expected to grow as veterinarians continue to utilize technicians and technologists to do general care and lab work on household pets.

Salary Forecast: For the most current salary information please refer to the Bureau of Labor Statistics "Occupational Outlook Handbook" found at www.bls.gov/ooh/.

#### Admission Requirements: Students must submit an application for this program as it is selective admission. Students must also:

- be accepted to Mountwest Community and Technical College prior to program admission
- have a 2.5 GPA from the institution currently or previously enrolled
- provide copy of ACT scores or other comparable testing
- have a minimum ACT math score of 19 or COMPASS algebra score of 36 or Accuplacer score of 85
- have a minimum ACT English score of 18 or COMPASS score of 71 or Accuplacer score of 5
- have a minimum Reading Accuplacer Score of 79
- must have 120 hours of documented voluntary/work experience in veterinary hospital or animal clinic with a minimum of 100 hours in clinic or hospital and 20 hours in an animal shelter
- consent to a background check and drug testing upon admission to the program (associated costs are responsibility of the applicant), with random drug testing and background checks during the course of the program. Once accepted the program, we ill schedule for the drug testing and background checks to be completed.
  - Must pass drug test and background check for admittance into program
  - Must pass random drug testing and background check for continuation of program study
- Conviction of crimes such as felonies and misdemeanors my affect the ability of a Graduate to obtain state licensure
- must have proof of health insurance
- must receive or be willing to receive the Rabies pre-exposure vaccinations and Tetanus vaccination. If not completed prior to admission the student must receive the series upon admissions to the program (student is responsible for associated costs)
  - record of the Tetanus vaccination
    - record of pre-exposure Rabies vaccination
      - Rabies vaccinations re expensive so prepare for the associated costs
      - Three injections over a month. Cost range for the series (\$600-\$900)

Accreditation: The program is accredited through the American Veterinary Association (AVMA) based on accreditation requirements.

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### VETERINARY TECHNOLOGY-ALLIED HEALTH-Major Code CV101

COURSE REQUIRED         COURSE       SEM       HRS       GR       SUBSTITUTE/REPEAT CRS       SEM							
COURSE		SEM	HRS	GR	SUBSTITUTE/REPEAT CRS	SEM	CR
	Math Elective <sup>2</sup>		3				
VET 101	Intro to Veterinary Technology		3				
VET 210	Veterinary Nursing I <sup>3</sup>	F	2				
VET 210L	Veterinary Nursing I Lab3	F	1				
VET 215	Clinical Lecture I <sup>3</sup>	F	2				
VET 215L	Clinical Lecture I Lab <sup>3</sup>	F	1				
VET 227	Anatomy and Physiology for Vet Tech <sup>3</sup>	F	4				-
AH 151	Medical Terminology <sup>4</sup>		3				
CHEM 230	Chemistry <sup>5</sup>		4				
VET 216	Veterinary Pharmacology	S	2				
VET 220	Veterinary Nursing II <sup>6,7</sup>	S	2				
VET 220L	Veterinary Nursing II Lab6	S	1				
VET 225	Clinical Lecture II <sup>6,7</sup>	S	2				
VET 225L	Clinical Lecture II Lab <sup>6</sup>	S	1				
VET 260	Veterinary Imaging <sup>6,7</sup>	S	2				
VET 260L	Veterinary Imaging Lab <sup>6</sup>	S	1				
	(Summer Session)						
ENL 111	Written Communications <sup>4</sup>						
or	or		3				
ENL 231	Business & Technical Writing <sup>4</sup>						
VET 285	Vet Tech Practicum I <sup>8</sup>		3				
COM 125	Interpersonal Communication <sup>4</sup>		3				
BIOL 210	Introduction to Clinical Microbiology		3				
VET 217	Veterinary Pharmacology <sup>9</sup>	F	2				_
VET 217 VET 230	Veterinary Nursing III <sup>10,11</sup> ,	F	2				_
VET 230 VET 230L	Veterinary Nursing III Lab <sup>11</sup>	F	1				
VET 245	Veterinary Anesthesia <sup>10</sup>	F	2				+
VET 245 VET 245L	Veterinary Anesthesia Lab	F	1				-
VET 245L VET 250	Veterinary Nutrition and Disease	F	3				+
VET 255	Veterinary Surgery <sup>10</sup>	F	2				
VET 255L	Veterinary Surgery Lab	F	1				-
VET 235	Veterinary Office Technician Procedures <sup>12</sup>	S	2				
VET 240	Veterinary Nursing IV <sup>12,13</sup>	S	2				1
VET 240L	Veterinary Nursing IV Lab <sup>12</sup>	S	1				1
VET 265	Veterinary Emergency and Critical Care <sup>12</sup>	S	2				1
VET 265L	Veterinary Emergency and Critical Care Lab <sup>12</sup>	S	1				1
VET 275	Small Animal Vet Dentistry <sup>12,14</sup>	S	2				1
VET 275L	Small Animal Vet Dentistry Lab <sup>12</sup>	S	1				
VET 290 VET 295	Veterinary Technology (VTNE) Seminar <sup>12</sup>	S	2				
	(Summer Session)						
	Veterinary Technology Externship <sup>15</sup>		5				

<sup>&</sup>lt;sup>1</sup> All courses must be completed with a grade of C or better.

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<sup>2</sup> Choose from MAT 130, MAT 144 or MAT 145.
<sup>3</sup> VET 210, VET 215, VET 215, Land VET 227 are co-requisites.
<sup>4</sup> AH 151, ENL 111 and ENL 231 have a prerequisite of placement in 100-level English, and placement in 100-level reading.
<sup>5</sup> CHEM 230 has a prerequisite of MAT 130, MAT 134 or MAT 145.
<sup>6</sup> VET 220, VET 220, VET 225, VET 225, VET 2260, VET 260, VET 260 Lare co-requisites.
<sup>7</sup> VET 220, VET 225, VET 225, VET 2260, VET 260, VET 220 and VET 215, VET 215, VET 215, VET 227.
<sup>8</sup> VET 285 has a prerequisite of VET 210, VET 215, VET 216, VET 220 and VET 260.
<sup>9</sup> VET 217 has a prerequisite of VET 210, VET 220 and VET 285.
<sup>10</sup> VET 230, VET 230, VET 230, VET 245, VET 245, VET 255, and VET 255L are co-requisites.
<sup>12</sup> VET 237, VET 230, VET 230, VET 245, VET 257, VET 275, Land VET 290 are co-requisites.
<sup>13</sup> VET 240 has a prerequisite of VET 210, VET 230, VET 230, VET 255L are co-requisites.
<sup>14</sup> VET 275 has a prerequisite of VET 210, VET 220, and VET 250, VET 255L are co-requisites.
<sup>14</sup> VET 235, VET 240L, VET 265, VET 245L, VET 255, VET 250, and VET 255L are co-requisites.
<sup>14</sup> VET 235, VET 240, VET 240, VET 250, VET 245, VET 250, VET 255L are co-requisites.
<sup>14</sup> VET 275 has a prerequisite of VET 210, VET 220, and VET 290.
<sup>14</sup> VET 255 has a prerequisite of VET 210, VET 230, VET 255L are co-requisites.
<sup>15</sup> VET 240 has a prerequisite of VET 217, VET 230, VET 250 and VET 255L are co-requisites.
<sup>15</sup> VET 295 has a prerequisite of VET 217, VET 230, VET 250 and VET 255L are co-requisites.
<sup>15</sup> VET 295 has a prerequisite of VET 217, VET 230, VET 250 and VET 255L are 255L