

ASSOCIATE OF SCIENCE IN

## VETERINARY TECHNOLOGY

Manor College's Veterinary Technology program has been accredited by the American Veterinary Medical Association since 1992. After successful completion of the Veterinary Technician National Exam, graduates of the program are eligible to obtain a professional license to practice Veterinary Technology in Pennsylvania.





**Where Alumni Work** 

AMC

Schwarzman Animal Medical Center

Clinical laboratories of only six to eight students are taught in state-of-the-art veterinary facilities on campus. This allows for individual attention and instruction by experienced veterinarians and certified veterinary technicians. These labs include radiology, surgical assisting, anesthesiology, laboratory animal science and large and small clinical procedures.

Our program makes use of a 50-acre farm a short walk from campus for work with horses. In addition, the institution partners with Fox Chase Farm in Philadelphia for additional hands-on opportunities.

Certified Veterinary Technicians are essential to sophisticated veterinary medical facilities. Our graduates are readily employed in many animal health-related fields as well as in regional veterinary hospitals.

# PROGRAM REQUIREMENTS & DETAILS



High school diploma



5 semester full-time program

## Why You Belong Here

Manor College's small class sizes, laboratory science classes and personal advising ensure that every student will be able to **experience quality education and success**. The program strongly supports Manor College's Mission as it prepares students to compassionately serve all segments of society.

Manor College offers a **variety of scholarships for students**. These include merit-based scholarships, state grants and partial tuition scholarships. In addition, Manor College offers a special grant to award students who are refugees fleeing from another country, immigrants and first-generation college students.

For more information, call 215-884-2216 or email admissions@manor.edu.

### ASSOCIATE OF SCIENCE IN

## **VETERINARY TECHNOLOGY**



### **Curriculum Sequence**

		 -	 
		_	

SEMESTER 1		
VT110 Animal Anatomy & Physiology	4 credits	
VT197 Animal Handling & Husbandry	3 credits	
Quantitative/Scientific Reasoning II: CH101 Fundamentals of Chemistry I	4 credits	
Effective Communication: EN101 Fundamentals of Composition	I 3 credits	
Quantitative/Scientific Reasoning I: MH110 College Algebra	3 credits	
Total credits: 17 credits		

#### **SEMESTER 2**

YEAR 1

VT105 Large Animal Clinical & Emergency Procedures (VT197, MH110) 3 credits VT111 Animal Anatomy & Physiology II (VT110) 4 credits VT103 Introduction to **Veterinary Practice Management** 2 credits \*VT220 Clinical Pathology for Vet Techs I 3 credits (EN101 pre-req., VT110 co-req) Personal/Social/Ethical Responsibility I: 3 credits (Any RS course that meets the requirement) **Effective Communication II:** 3 credits **EN103 Effective Oral Communication Total credits: 18 credits** 

#### **SUMMER SEMESTER 1**

Conceptualization and Analysis I: 3 credits (Any course that meets the requirement)

- \* Course offered only once per academic year
- \*\* Successful completion of all other degree requirements. Cum of 2.2 or higher in all math, science and VT courses. Students may not be on academic probation.

#### YEAR 2

CEMECTED Z

SEMESIEK S	
*VT204 Small Animal Dentistry (VT110)	1 credit
*VT212 Animal Radiology (VT111)	2 credits
*VT221 Clinical Pathology for Vet Techs II (VT111, VT220, CH101)	3 credits
*VT214 Veterinary Anesthesiology and Pain Management (VT103, VT111, VT105)	2 credits
*VT201 Small Animal Clinical & Emergency Procedures (VT103, VT105, VT111, CH101)	3 credits
*VT227 Animal Medicine I (EN103, VT103, VT105, VT111, CH101)	2 credits
Appreciation of Culture and Diversity I: (Any course that meets the requirement)	3 credits

*VT102 Laboratory Animal Management (VT197)	3 credits
VT119 Veterinary Pharmacology (VT214, VT227)	2 credits
*VT231 Animal Medicine II (VT221, VT227)	3 credits
*VT230 Animal Surgical Assisting & Advanced Clinical Procedures (VT201, VT214, VT212, VT204)	4 credits
Conceptualization and Analysis II: (CS105 or CS106 or BA310)	3 credits
Appreciation of Culture and Diversity II: (Any course that meets the requirement)	3 credits

Total credits: 18 credits

**Total credits: 16 credits** 

#### **SUMMER SEMESTER 2 OR FALL 3**

\*\*VT229 Sophomore 12 credits Clinical Externship

**Total Credits: 84 credits** 





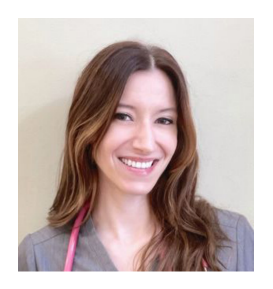


### MEET AN ALUMNI:

## Dr. Samantha Stankus '13

The childhood dream of Dr. Samantha Stankus '13 was to work with animals, but that goal seemed lost after attending a larger institution and performing poorly. She transferred to Manor College in 2010 and used the smaller class sizes to her advantage. She graduated from the Veterinary Technology program in 2013, continued her education at Jefferson University and currently works as an intern with the ASPCA in New York City.

"Becoming a veterinarian was not a dream that I was going to give up on, regardless of the hard work that it would require. Manor College helped me because I just happened to be a student who does not do well in larger classes. It gave me the experience to learn in a smaller environment."



## MEET A STUDENT:

## **Jocelyn Garcia**

Jocelyn Garcia first interacted with veterinary technicians after her dog, Coco, mistakenly ate a corn kernel. Garcia watched as the technicians cared for her and quickly fell in love with the career.

"Animals are so helpless and they can't tell us when they get hurt or need help. The fact that I can expand my knowledge to help animals in that way is amazing," Garcia said. "What I loved about Manor College there's so much body dexterity that goes into veterinary medicine. I know you need to put the books in your head, but the biggest thing about studying veterinary medicine is to physically do it."

