# VETERINARY TECHNOLOGY Campus ASSOCIATE IN SCIENCE



# **ADMISSIONS GUIDE**

#### **ABOUT THE PROGRAM**

Put your love of animals to work for you by earning a Veterinary Technology degree from St. Petersburg College. Our Veterinary Technology A.S. Degree gives you a solid foundation for success. In our campus program, you can train at the joint-use Veterinary Technology Center in Largo and our state-of-the-art labs at our Seminole Campus.

### **ADMISSIONS REQUIREMENTS CHECKLIST**

(Meeting minimum requirements does not quarantee admission)

Term	Applications Accepted	Application Review	Student Notified by Email: xxxxxx#@live.spcollege.edu
Fall: August	March 1 - June 15	June 16 - June 30	July 1
Spring: January	June 16 – October 15	October 16 - October 31	November 1

New students must complete the St. Petersburg College Admission Application and pay the non-refundable fee. **Returning** students must complete the online Readmission steps in MySPC if you have not enrolled in the previous six semesters. Admissions and Readmissions

#### A secondary Health Program Application is required for limited access Health Programs (link below)

- Submit official, unopened (sealed) high school or GED transcripts indicating completion of a standard high school diploma or equivalency. We do not accept unofficial copies or official copies that have been opened. Applicants who have earned an Associate in Arts, Associate in Science, Associate in Applied Science, Baccalaureate, or higher degree from a regionally accredited institution are waived from this requirement.

  Transcripts must be received and evaluated by St. Petersburg College prior to the application deadline
  - Transcripts must be received and evaluated by St. Petersburg College prior to the application deadline to ensure consideration. Submitting Official Transcripts
- Submit official, unopened (sealed) transcripts from all regionally accredited college(s) and/or universities currently or previously attended. We do not accept unofficial copies or official copies that have been opened.

  Transcripts must be received and evaluated by St. Petersburg College prior to the application deadline to ensure consideration. Submitting Official Transcripts
- □ Students must demonstrate they are at college level in Writing, Reading, and Math either through appropriate test scores or through appropriate course completion.
- □ Students must have a cumulative grade point average of 2.00 on a 4.00 scale in all postsecondary coursework. Your Academic Standing may have an impact on your admission, enrollment, and financial aid eligibility. See the SPC Academic Standing Policy for details. Academic Standing Policy

St. Petersburg College is committed to equal access/equal opportunity in its programs, activities, and employment.

For additional information visit www.spcollege.edu/eaeo

- - □ I have reviewed the <u>Technical Standards</u> (Essential Functions) of my selected health program. I agree that I can meet the Technical Standards with or without accommodation(s). If you feel that you cannot meet these requirements due to a disability, please contact the Seminole Campus Accessibility Services office to set up a confidential consultation at (727) 394-6289 or visit www.spcollege.edu/accessibility.

If admitted, a completed Veterinary Technician Observation form, signed by the Veterinary Clinic, will be required

□ Submit the Health Programs Application: <u>Health Programs Application</u>

**Admission notifications** will be sent through SPC student email (xxxxxx#@live.spcollege.edu) If you are not sure how to access your SPC student email, please visit How do I Access My SPC Email

as part of the Student Success Course which is completed prior to enrolling in classes.

#### **Program Information and Schedule**

- The A.S. Veterinary Technology degree will prepare students for the National Certification Exam.
- Two cohorts are available each year: Fall and Spring
- 30 students admitted
- All students enrolled in the A.S. Veterinary Technology program are required to complete clinical hours in a Veterinary Hospital
- Completion of the program allows a student to apply to SPC's B.A.S. Veterinary Technology.

#### **Selection Criteria, Selection Process and Admissions**

- All application requirements must be satisfied by the closing of the application window.
- When the number of eligible applications exceeds the program availability, selective criteria will be used to determine which applicants will be admitted.
  - Students will be considered using a point system based on health program GPA, and the number of general education and support coursework credits completed.
  - **21 points** may be awarded based on the number of health program general education and support coursework credits completed
  - 40 points may be awarded based on the grades earned from general education and support coursework

**If you are admitted**, you will need to complete the following pre-enrollment requirements to maintain eligible status.

- Complete the Notice of Intent survey by the date indicated in the admission email.
- Successfully pass a background check and drug screening by the date indicated in the admission email.
- Complete the Health Education Program orientation and Student Success Course. Details provided in the admission email and department Welcome Letter.
- Complete any required immunizations. See Estimated Cost below.
   Veterinary Technology students are required to be vaccinated for rabies at the student's expense.
   It is recommended students ensure drug testing and background check is clear before beginning the rabies vaccine series.

**If you are not admitted**, please discuss admissions qualifications with an Academic Advisor and consider reapplying during a future application cycle.

#### **Estimated Cost**

Tuition*1	Drug and Background Check	Immunizations**	Uniforms, Special Equipment, Lab Fees & Other Costs	Textbooks	State Exam & License Fees	Total
\$5,700.00	\$102.75	Up to \$1,000.00**	\$1,125.00	\$1,000.00	\$400.00	\$9,327.75

- \* Tuition is estimated using the Florida residency rate of \$111.75/credit hour. Non-resident rate is \$386.90/credit hour.
- Tuition is for core coursework only. General Education and Support courses are not included. Online fees are an additional \$15/credit hour
- \*\* These are high estimates; actual costs will vary depending on health insurance coverage.

#### **Accessibility Services**

St. Petersburg College is committed to providing quality education and services to all students by ensuring that admission, academic programs, support services, student activities, and campus facilities are accessible to and usable by qualified students with disabilities. Each specific health program has its own technical standards which all students must meet with or without accommodation(s). To help students achieve success, Accessibility Services works with students, faculty, and staff to coordinate the provision of reasonable accommodations. To put your accommodations in place, please contact Accessibility Services at (727) 394-6289 or visit <a href="http://www.spcollege.edu/accessibility">http://www.spcollege.edu/accessibility</a>

# **A.S. Veterinary Technology**

At least 15 of the 21 General Education and Support Course credits must be completed to be eligible to apply for admission to the program, including Composition, Core Math, Core Science, and lab.

PRE-ENTRY COURSES A grade of "C" or higher is required.	Credits
<b>GENERAL EDUCATION COURSES</b> (May be satisfied by an Associate in Arts or higher degree)	
COMMUNICATIONS - Composition 1	3
3 credits from the approved General Education COMPOSITION 1 coursework	
ENC 1101- Composition I or ENC 1101H (Honors)	
MATHEMATICS	3
3 credits from the approved General Education MATHEMATICS-CORE	
<u>SUPPORT COURSES</u> (May <u>not</u> be satisfied by an Associate in Arts or higher degree)	
NATURAL SCIENCE CORE and a SCIENCE LAB	3
3 credits from the approved General Education NATURAL SCIENCE CORE and a SCIENCE LAB	
<b>GENERAL EDUCATION COURSES</b> A grade of "C" or higher is required.	
(May be satisfied by an Associate in Arts or higher degree)	
COMMUNICATIONS – Speech	3
3 credits from the approved General Education SPEECH coursework	
SOCIAL AND BEHAVIORAL SCIENCES - Core	3
3 credits from the approved General Education SOCIAL AND BEHAVIORAL SCIENCES – CORE	
Recommended: a CORE Social and Behavioral Science that meets the Civic Literacy requirement *	
HUMANITIES AND FINE ARTS - Core	3
3 credits from the approved General Education HUMANITIES AND FINE ARTS – CORE	
Recommended: a CORE Humanities and Fine Arts that meets the Enhanced World View**	
ETHICS	3
3 credits from the approved General Education ETHICS coursework	
COMPUTER/INFORMATION LITERACY COMPETENCY	
Competency may be demonstrated by completing the Computer Information and Literacy Exam OR by	
successful completion of one of the approved Computer/Information Literacy Competency courses.	
No minimum credits required.	
GRADUATION REQUIREMENTS	
*CIVIC LITERACY: A.S. Veterinary Technology Program of Study A.S. General Education Requirements – Civic	Literacy

Students entering an A.S. Degree program in the 2022-2023 academic school year, or thereafter, must demonstrate competency through successful completion the Civic Literacy requirement.

This may include a course and exam, or an alternative accelerated mechanism.

This course may also be used to satisfy another General Education Requirement (Social & Behavioral Sciences)

#### \*\*ENHANCED WORLD VIEW:

Complete at least one 3-credit course intended to enhance the student's world view considering an increasingly globalized economy.

This course may also be used to satisfy another General Education Requirement (Humanities and Fine Arts)

To view approved General Education courses, please refer to A.S. General Education Requirements

Transfer courses for which there is no direct SPC equivalent will be posted as elective credit and designated with a '999' course number. If you believe a course posted as an elective should satisfy a degree requirement, you may submit a request for **Alternate Satisfaction**.
To initiate the alternative **Satisfaction** request/review process, please complete the **Alternative Satisfaction Survey**.

https://web.spcollege.edu/survey/21215

## **Veterinary Technology Observation Requirements**

Please collect the following information while completing your 40 observation hours. This is for informational purposes only and does not need to be sent to the Health Education Center.

- Name of Facility
- Date
- Time Spent
- Name of Health Provider
- Provider's License Number

Please make sure that you have **discussed** the following items:

- Anticipated wages for a registered veterinary technician
- Working hours for a veterinary technician
- Benefits: vacation, continuing education allowance, uniform allowance
- Rewards for being a veterinary technician
- Challenges associated with being a veterinary technician

In addition, please make sure that you have **observed** the following:

- Observation of minor surgical procedures:
  - Abscess drainage, laceration repair
- Observation of major surgical procedures large or small animal
  - Small animal castration, ovariohysterectomy
- Observation of dental prophylaxis procedures
- Observation of the technician's role in:
  - Anesthesia
  - Surgical assisting
  - Sample collection
- Office procedures:
  - Appointment scheduling, invoice preparation, cash management
- Client interaction:
  - History taking, client education
- Kennel or stall clean-up
- Animal medicating
- Euthanasia, if possible
- Instrument clean-up
- Laboratory procedures:
  - o Parasitology, hematology, serology
- Miscellaneous procedures:
  - Anal sac expression, ear cleaning

# **Veterinary Technician Observation**

This is to certify that		has worked/observed in my	
clinic 40 hours within the past tw	•		
		ve feedback that can help the student/program identify	
both strengths and areas of pote	inuai growth.		
immediately by calling St. Peters	sburg College at (727) 302-6733 or	nology profession, please contact the Program Director by email at <a href="mailto:Gorham.Tricia@spcollege.edu">Gorham.Tricia@spcollege.edu</a> . If you y also send it to Tricia Gorham at the email	
**This form must be comple **Digital Signatures are not	ted by a CVT, RVT, LVT, DVM, o accepted	r VMD	
Student Name:			
Clinic Name:			
Supervisor's printed name			
and credentials	•		
Supervisor's phone number			
•			
Supervisor's email			
Supervisor's signature			
<ul><li>Job duties of a credenti</li><li>Anticipated wages for a</li></ul>	ations/discussions that have aled veterinary technician credentialed veterinary technicia sical requirements for a veterina	an	
bservation of the technici	an's role in:		
□ Anesthesia			
□ Surgical assisting			
☐ General nursing care of	nospitalized patients		
☐ Radiology procedures	urgical procedures		
☐ Observation of major su		preparation cach management	
O!:	ppointment scheduling, invoice pration	лерагация, сази тападетенс	
☐ Client interaction / Educ			
• •	parasitology, hematology, serok	nav	
	22. 22. COO 41. 1 CHI GLO CA1. 2CI ON		

#### **Assessment Scale**

- N/A Not Applicable: The work-based learning opportunity provided no opportunity to observe this type of skill
- 1 Performance Improvement Needed: Needs to have a strategy to improve
- 2 Competent: Regularly demonstrates and is aware of the importance
- 3 **Proficient:** Exceeds expectations, showing initiative to learn

	Employability Skills	Score (1-3) Rate each category, not each skill	Feedback
Applied Knowledge	<ul> <li>Critical Thinking</li> <li>Thinks creatively</li> <li>Thinks critically</li> <li>Makes sound decisions</li> <li>Solves problems</li> <li>Reasons</li> </ul>		
Effective	Plans/organizes     Interpersonal Skills		
Relationships	<ul> <li>Understands teamwork and works well with others</li> <li>Responds to customer needs</li> <li>Respects individual differences</li> </ul>		
	<ul> <li>Personal Qualities</li> <li>Demonstrates responsibility and self-discipline</li> <li>Adapts and shows flexibility</li> <li>Demonstrates a willingness to learn</li> <li>Demonstrates integrity</li> </ul>		
	Demonstrates professionalism		
Workplace Skills	Resource Management  Manages time/arrives promptly Communication Skills  Communicates verbally  Listens actively  Observes carefully  Effectively communicates with staff  Works in a manner that ensures safety to oneself, animals, and coworkers		
Evaluation	Are you willing to allow this student		
Review	to return to your practice to complete the clinical hours required of the program?		
	If not, could you please provide feedback as to why.		