

2026-2027 Veterinary Technology Program

Application Instructions

Thank you for your interest in the Veterinary Technology Program at Allan Hancock College. The veterinary technology field is a demanding discipline, and the course of study is both challenging and rewarding.

Please review the contents of this application packet thoroughly and carefully prior to submitting your application and supporting documents. If you have questions regarding the Veterinary Technology Program or the application process, contact the program coordinator at amy.rice@hancockcollege.edu.

PROGRAM

The Veterinary Technology Program is a two-semester program, held weekday evenings. One of its goals is to provide the educational requirements which, in conjunction with the required clinical practice experience, will qualify veterinary assistants to sit for the Veterinary Technician National Exam (VTNE) under the Alternate Route category. Another goal is to provide, to those without any clinical veterinary experience, the knowledge and skills to help students gain entrance into the workforce as a veterinary assistant.

Advisory: You may need to limit your work hours and other outside activities while enrolled in this program. Allow 10 hours/week for class attendance and 20 hours/week for study time.

A grade of "C" or better in VT 301 is a prerequiste for the spring classes, VT 305 and VT 306.

Fall semester – 10 units

VT 301 Veterinary Anatomy/Physiology & Terminology - 3 units

VT 302 Veterinary Office Procedures - 2 units

VT 303 Veterinary Pharmacology - 2 units

VT 304 Clinical Pathology & Microbiology - 3 units

Spring semester – 10 units

VT 305 Medical Nursing and Animal Care - 4 units

VT 306 Surgical Nursing & Dentistry - 4 units

VT 307 Veterinary Radiology and Radiation Safety - 2 units

Elective -- 3 units

WEE 149 Work Experience (variable units)

VT 102 Introduction to Animal Feeding and Nutrition - 3 units

VT 308 Introductory Clinical Laboratory Techniques - 3 units

A **Certificate of Achievement** is offered upon completion of the program.

ALTERNATE ROUTE (This relates to the RVT licensing exam, not the AHC program)

The Alternate Route is accepted as an eligibility category in California to qualify a candidate for the RVT exam. A candidate must complete a combination of at least 4416 hours of directed clinical practice in no less than 24 months under the direct supervision of a California-licensed veterinarian and 300 hours (20 semester units) of specific education. RVT candidates must document their proficiency in specific areas of their clinical experience by submitting a Task List signed by a supervising veterinarian. Both the RVT specific courses and the directed clinical practice must have been completed no more than five years prior to applying for the licensing exam. General subjects such as chemistry, math, and biology may have been completed any time prior to applying.

Examination eligibility is subject to denial upon review of the applicant's background information. Reasons for denial may include any veterinary-related disciplinary actions, misdemeanors, or felony convictions. Contact the California Veterinary Medical Board for more detailed information.

FINANCIAL AID

Students are eligible for California College Promise Grant (CCPG) and state funds but not federal Pell Grants or federal loans. For further financial aid assistance, visit www.hancockcollege.edu/financialaid.

EMPLOYMENT OPPORTUNITIES

The 2023 median pay for California veterinary technicians, according to the Bureau of Labor Statistics, was \$26.80 per hour. The job outlook is expected to grow by about 20% (much faster than average). A registered veterinary technician may work in private practice at a veterinary hospital or in a veterinary specialty practice, such as dentistry, surgery, or an emergency clinic. Other areas of employment include equine hospitals, mobile clinics, laboratories, veterinary teaching hospitals, animal shelters, rescue organizations, armed services, public health, and zoos.

PROGRAM REQUIREMENTS

Applicants to the Veterinary Technology program must complete the following **college level** prerequisite classes (or equivalent) with a grade of "C" or better.

- BIOL 100 Introductory Biology (or the equivalent)
- CHEM 120 Introductory Chemistry (or the equivalent)

If you are accepted into the program, enrollment in classes requires that there are no academic probation or dismissal issues, all required transcripts have been received, and prerequisite classes taken at other schools are equivalent to BIOL 100 and CHEM 120. If you have questions regarding your academic standing or equivalencies, contact the **Counseling department at (805) 922-6966 ext. 3293.**

AP Biology and **AP Chemistry** College Board exam scores of 3 or higher will be accepted as meeting the prerequisite requirements. Submit official College Board transcripts as indicated below.

PROGRAM APPLICATION CHECKLIST

	□ Apply for admission to Allan Hancock College at www.hancockcollege.edu .
	□ Download this program application to your electronic device prior to filling out and saving the form. Save as a PDF file labeled with your name.
	•
-	u do not download this document first and save it, all information will be lost. After renaming ving the document on your electronic device, make sure it is not blank before submitting it.
	□ Attach the program application (PDF) along with an unofficial copy of your transcript by email to: amy.rice@hancockcollege.edu .
	□ In addition, if you have completed the program prerequisites at a school other than Allan Hancock
	College, submit official transcripts directly to: Allan Hancock College Transcript Evaluator
	Admissions & Records Office
	800 South College Drive
	Santa Maria, CA 93454-6399

Save a copy of the application and instructions for your future reference. The application must be received by **March 31, 2026**. You will be emailed an admission decision by the last day of April.

^{***}Important: Check your email frequently for any important updates and notifications.



2026 - 2027 Veterinary Technology Program Application

Personal Information	on									
AHC Student ID:	н									
Full Name:										
Last				First			Middle Initial			
Other names used:										
Mailing Address:										
	S	treet			City				Zip	
Phone Numbers (inclu		Cell:								
Emergency contact pe		Emergency Phone:								
Preferred email addres	ss _						_			
Education										
Current status: High so List Colleges/Universit			H.S. gra	duate □ Ei	nrolled in colleg	9 □	Colleg	je gra	duate □	
College/Universit	City & State		Dates A	Dates Attended		Degree Earne		G.P.A.		
∟ Program Prerequis	ite C	ourses (Indi	icate cou	ırses complete	d or in progres	s)				
Course		Semester/Year Completed		e of College	llege Course				Grade or AP score	
Biology 100										
Chemistry 120										
Veterinary Employi	ment	Experience)		L					
Hospital Name		City & State		ates Employed	Position Held		Full-time / Part-time			

Personal Statement In order to succeed in this fast-paced technical program, students must be highly motivated, self-directed, and possess excellent study skills. Explain how you have demonstrated these characteristics in your life. How do you plan to manage your time handling a heavy school workload while fulfilling your other obligations (e.g. work, family)? Discuss your understanding of the role of a veterinary technician. What are your expectations of the Veterinary Technology Program?
By printing or typing my name below, I affirm that all information supplied on this application is complete and accurate.
Name (print or type)
Date
Completed application packets including copies of transcripts must be received by March 31, 2026. You will be emailed an admission decision by the last day of April.

rev 12/25

□ AHC career day □

of

How did you first hear about the Veterinary Technology Program at Allan Hancock College?

other (please explain)

□ veterinary employer/co-worker □ high school career day

Survey Question

 $\hfill\Box$ newspaper ad