VENTURA COLLEGE

TWO YEARS TO CAREER

VETERINARY TECHNOLOGY



PROGRAM DESCRIPTION

Registered Veterinary Technicians are integral to the animal health care teams that work under the supervision of veterinarians to perform various types of tasks including veterinary laboratory procedures, surgical and anesthesia assisting, digital imaging (including x-ray technology), dental procedures, medical nursing, emergency care, and veterinary office procedures. Potential career options include employment in private veterinary facilities, bio-medical research institutions, regulatory agencies, livestock operations, pharmaceutical companies, zoological parks, and the animal nutrition industry.

APPLY NOW:

www.venturacollege.edu/apply-and-enroll/apply-for-admission

REGISTER FOR COURSES

www.venturacollege.edu/apply-and-enroll/registration



Faculty Lead: Dr. Mckenzie Rasmussen, DVM (805) 289-6330 vettech@vcccd.edu www.venturacollege.edu/veterinary



REQUIRED COURSES FOR A.S. DEGREE IN VETERINARY TECHNOLOGY



YEAR 1 SEMESTE AG V61 AG V62 AG V63 *MATH V44 *CHEM V20 *CHEM V20L	R 1: FALL Introduction to Animal Science Orientation to Veterinary Science Domestic Animal Care Experience & Handling Elementary Statistics Elementary Chemistry Elementary Chemistry	UNITS 3 1 1.5 4 4 1
YEAR 1 SEMESTE AG V64 AG V65 AG V66 *BIO V01 BIO V01L	R 2: SPRING Veterinary Office Procedures Animal Health & Disease Control Anatomy & Physiology of Animals Principles of Biology Principles of Biology Lab	UNITS 3 3 4 3 1
YEAR 1 SEMESTE MICRO Vo1 ENG Vo1A	R 2A: SUMMER General Microbiology English Composition	UNITS 4 4
YEAR 2 SEMESTE AG V67 AG V68 AG V69 GE: AG V01 GE: Area E2 * ENG V01A	ER 3: FALL Basic Small Animal Training Veterinary Diagnostic Imaging Principles of Large Animal Nursing Agricutlure & Society Student Choice (See Course Catalog) English Composition	3 2 3 3 1 4
YEAR 2 SEMESTE AG V70 AG V71 AG V75 GE (B, C, or E1) GE (B, C, or E1)	ER 4: SPRING Advanced Small Animal Training Basic Veterinary Clinical Procedures Veterinary Microbiology, Parasitology, & Lab Procedures Student Choice (See Course Catalog) Student Choice (See Course Catalog)	UNITS 3 1.5 3 3 3
YEAR 2 SEMESTE AG V95C/V96C GE (B, C, or E1)	Vet. Clinical Internship I or II	UNITS 4 3
YEAR 3 SEMESTE AG V72 AG V73 AG V74 GE: AG V12	ER 6: FALL Advanced Veterinary Clinical Procedures Veterinary Dentistry Intro to Laboratory Animal & Exotic Companion Animal Agricultural Economics	3 3 3 3 3

*GE (B,C, or E1)

*Pre-Requisites

TOTAL MINIMUM 81

3

- *If not taken in Summer, must be taken in Fall Completion of semester 1 & 2 = Certificate of Achievement
- 1.) Certificate Units: 28.5 (includes 9 pre-req units) total C.o.A. units count towards A.S. major units

Student Choice (See Course Catalog)

- 2.) A.S. Major Units: 52 (includes the 28.5 certificate units)
- 3.) GE Units: 29 (with some double-counted units)

TOTAL units for A.S. degree = 81 Minimum

WORK-BASED EXPERIENCES

Ventura College offers students the opportunity to apply their skills while still in college, gain on-the-job experience, and "try out" a career before graduation through internships or work-based learning experiences.

Courses are \$46 per unit.

Ventura College participates in an array of federal and state financial aid programs including the Ventura College (VC) Promise, grants, loans and work-study. Contact the Financial Aid Office at (805) 289-6369 or vcfinancialaid@vcccd.edu.

The Ventura College Foundation provides additional scholarships and textbook lending support. Contact the Ventura College Foundation at (805) 289-6461 or vcfoundation@vcccd.edu / vcgiving.org for more information.