

Faculty of Sciences 2021 Study Plan Bachelor of Veterinary Technology

Last updated: 23 November 2020

Year 1 / Level I (24 units)				
S1	ANIML SC 1015RW Animal Handling and Husbandry I	<u>VET TECH 1010RW</u> Foundations of Science for Veterinary Technologists I	<u>VET TECH 1020RW</u> Anatomy for Veterinary Technologists I	<u>VET TECH 1035RW</u> Principles of Veterinary Nursing
S2	ANIML SC 1016RW Principles of Animal Behaviour, Welfare & Ethics I	<u>VET TECH 1015RW</u> Introduction to Mechanisms of Health I	<u>VET TECH 1025RW</u> Physiology for Veterinary Technologists I	<u>VET TECH 1030RW</u> Evidence- based Veterinary Technology I
Year 2 / Level II (24 units)				
S1	ANIML SC 2540RW Animal Microbiology & Virology II	* <u>VET TECH 2030RW</u> Introduction to Workplace Skills II	VET TECH 2035RW Pathology for Veterinary Technologists II	<u>VET TECH 2015RW</u> Clinical Studies A
S2	VET TECH 2025RW Pharmacology, Pharmacy and Therapeutics II	VET TECH 2525RW Epidemiology, Biosecurity and Food Security II	<u>VET TECH 2040RW</u> Advanced Animal Husbandry for Veterinary Technologists II	<u>VET TECH 2020RW</u> Clinical Studies B
Year 3 / Level III (24 units)				
S1	^VET TECH 3010RW Clinical Skills in Veterinary Technology III		VET TECH 3015RW Advanced Clinical Studies III	VET TECH 3020RW Transition to the Veterinary Technology Profession III
S2	#VET TECH 3025RW Clinical Practice in Veterinary Technology III		Approved level III elective	Approved level III elective

ALL COURSES ARE WORTH 3 UNITS UNLESS OTHERWISE SPECIFIED

Key

Core Course	Elective Course
-------------	-----------------

*Students must complete 150 hours of professional work experience (extra mural studies, EMS). Participation in EMS can begin after the successful completion of Level I of the Bachelor of Veterinary Technology program and must be completed before the end of the mid-semester break in semester 1 of Level II of the program.

^Students complete 240 hours of clinical placement across an extended semester (24 weeks) noting this may occur in blocks #Students complete 120 hours of clinical placement and 120 hours of tracking placement (where students choose species/specialisation) across an extended semester (24 weeks) noting this may occur in blocks

Enrolment Advice

- It is your responsibility to ensure you are correctly enrolled.
 Enrolment into courses outside of the Study Plan and Enrolment
 Advice listed could affect your eligibility to graduate.
- A total of 72 units are required to complete the Bachelor of Veterinary Technology program.
- Please consult your <u>Program Coordinator</u> or contact the Sciences Service Hub for further advice.

Electives

Please refer to your Program Rules for electives and all other requirements https://calendar.adelaide.edu.au/faculty/sciences

Further Information and Enrolment Advice

Sciences Service Hub Phone: +61 8 8313 5673

Email: faculty.sciences@adelaide.edu.au