

Year 1 / Level I (24 units)				
S1	ANIML SC 1017RW <i>Animal Handling & Husbandry I (Vet Bio)</i>	~ BIOLOGY 1510 <i>Biology I: Molecules, Genes and Cells (Vet Bio)</i>	# CHEM 1510 <i>Chemistry IA (Vet Bio)</i> OR # CHEM 1511 <i>Foundations of Chemistry IA (Vet Bio)</i>	# PHYSICS 1501 <i>Physics for the Life & Earth Sciences I (Vet Bio)</i> or # PHYSICS 1508 <i>Physical Aspects of Nature I (Vet Bio)</i>
S2	ANIML SC 1018RW <i>Principles in Animal Behaviour Welfare Ethics I (Vet Bio)</i>	BIOLOGY 1520 <i>Biology I: Organisms (Vet Bio)</i>	# CHEM 1520 <i>Chemistry IB (Vet Bio)</i> OR # CHEM 1521 <i>Foundations of Chemistry IB (Vet Bio)</i>	STATS 1504 <i>Statistical Practice I (Life Sciences) (Vet Bio)</i>
Year 2 / Level II (24 units)				
S1	VET SC 2530RW <i>Animal & Plant Biochemistry II (Vet Bio)</i>	VET SC 2500RW <i>Professional Skills in Veterinary Bioscience II</i>	VET SC 2510ARW <i>Veterinary Anatomy & Physiology II Part 1</i>	
S2	ANIML SC 2505RW <i>Animal Nutrition & Metabolism II (Vet Bio)</i>	ANIML SC 2508RW <i>Genes and Inheritance II (Vet Bio)</i>	VET SC 2510BRW <i>Veterinary Anatomy & Physiology II Part 2 (12 units)</i>	
Year 3 / Level III (24 units)				
S1	VET SC 3520ARW <i>Veterinary Anatomy & Physiology III Part 1</i>		VET SC 3512RW <i>Veterinary Immunology and Infectious Diseases III (6 units)</i>	
S2	VET SC 3520BRW <i>Veterinary Anatomy & Physiology III Part 2 (9 units)</i>	VET SC 3514RW <i>Professional Skills in Veterinary Bioscience III</i>	VET SC 3515RW <i>Veterinary Parasitology</i>	VET SC 3516RW <i>Veterinary Epidemiology & Evidence-Based Medicine III</i>

ALL COURSES ARE WORTH 3 UNITS UNLESS OTHERWISE SPECIFIED

Key

Core Course	Elective Course
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Check [Course Planner](#) or with the Sciences Service Hub to ensure you meet the pre-requisites prior to enrolling into these courses.

~ Students who were unsuccessful in completing BIOLOGY 1101 Biology I: Molecules, Genes & Cells have the opportunity to undertake BIOLOGY 1001 Fundamentals of Biology in Summer School before commencing Level II courses

Students are expected to complete a total of 12 weeks (where 1 week is equivalent to a minimum of 40 hours over 5 working days) of Extra Mural Studies, including satisfactorily completing all associated assessment items before the end of mid-semester break of Level III of the program.

Under the University's [Student Charter](#), it is the student's responsibility to enrol correctly in accordance with the University's program requirements, course prerequisites and University procedures, and ensure that your enrolment will enable you to graduate in your chosen program. If this study plan is unclear or contains an error, it is recommended you seek confirmation and advice from the Sciences Service Hub at the earliest opportunity

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 Sciences (Veterinary Bioscience) program.
- 24 units must be completed for each of Levels I, II and III.
- Students must also complete a total of 12 weeks work based training/extra mural studies.
- Please consult your [Program Coordinator](#) or contact the Sciences Service Hub for advice.
- Please refer to your Program Rules: <https://calendar.adelaide.edu.au/faculty/sciences> for program requirements.
- Ensure that you check any pre-requisites in Course Planner: <https://access.adelaide.edu.au/courses/search.asp>

Enrolment Errors

Please [submit the relevant form](#) to request a unit-overload waiver, prerequisite waiver, timetable clash resolution or a course/class full request

Further Information and Enrolment Advice

Sciences Service Hub

Phone: +61 8 8313 5673

Email: faculty.sciences@adelaide.edu.au