

UNDERGRADUATE PATHWAY

Complete an undergraduate Veterinary Science qualification. Examples:

VICTORIA

The University of Melbourne

Bachelor of Science / Doctor of Veterinary Medicine Available via the Graduate Degree Package (ATAR - 98.50) and the Guaranteed Entry

Bachelor of Science prerequisites - http://bit.ly/2xlcSuS https://bit.ly/3fXY2f7

NEW SOUTH WALES

pathway (ATAR - 95)

Charles Sturt University

Bachelor of Veterinary Biology / Bachelor of Veterinary Science
Prerequisites: none, but prefer you've studied Chemistry and Mathematical Methods
Minimum ATAR: 90
https://bit.ly/2XpTTtZ

The University of Sydney

Bachelor of Veterinary Biology and Doctor of Veterinary Medicine
Prerequisite: Mathematical Methods
Assumed subjects: Chemistry, Physics. Recommended subject: Biology
Minimum ATAR: 97
https://bit.ly/2Xp71zb

QUEENSLAND

James Cook University

Bachelor of Veterinary Science

Prerequisites: Chemistry and Mathematical Methods

Recommended subject: Biology Minimum ATAR: not listed https://bit.ly/2XoNRtg

The University of Queensland

Bachelor of Veterinary Science (Honours)

Prerequisites: Chemistry, Methods and either Biology or Physics.

Minimum ATAR: 99

http://bit.ly/2Z9qOmq

SOUTH AUSTRALIA

The University of Adelaide

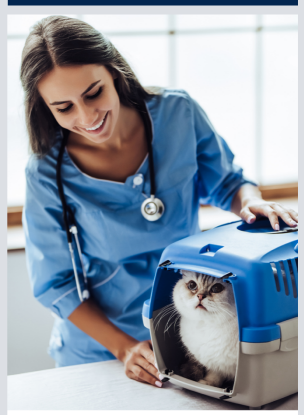
Bachelor Science (Veterinary Bioscience) and Doctor of Veterinary Medicine Prerequisites: Chemistry and Mathematical Methods Minimum ATAR: 90 https://bit.ly/3gLnd5O

WESTERN AUSTRALIA

Murdoch University

Bachelor Science / Doctor of Veterinary Medicine
Recommended subjects: Chemistry, Mathematics, Physics, Biology
Minimum ATAR: 98
https://bit.ly/3d83I7W

School to University





Additional selection criteria (varies between courses)

- Interview (short-listed applicants)
- Application form
- Evidence of experience working with and/or volunteering with animals.
- Predicted ATAR supplied by the school

GRADUATE PATHWAY

Complete a veterinary science pathway degree (graduate pathway).

Complete a bachelor's degree that contains the correct prerequisite units to enable you to apply for the Doctor of Veterinary Medicine.

Get the highest Grade-Point Average (GPA) possible and undertake work experience and volunteer work in the animal industry.

Course examples include:

La Trobe University

Bachelor of Animal and Veterinary Biosciences http://bit.ly/377MyU0

The University of Melbourne

Bachelor of Science (major in Veterinary BioSciences)
Bachelor of Agriculture
Bachelor of Biomedicine
www.unimelb.edu.au

The University of Adelaide

Bachelor Science (Veterinary Bioscience) https://bit.ly/2AsXlpc

Complete a graduate qualification in Veterinary Science

Course examples include:

The University of Melbourne

Doctor of Veterinary Medicine

Accelerated pathway: complete the Bachelor of Science (major in Veterinary BioSciences) at The University of Melbourne

General entry pathway: prerequisite subjects in an undergraduate degree – successfully complete at least one semester of biology and biochemistry. https://bit.ly/3fXY2f7

The University of Sydney

Doctor of Veterinary Medicine

Prerequisite subjects in an undergraduate degree – successfully complete one semester of study in general chemistry (physical and inorganic), organic chemistry, biology and biochemistry.

https://bit.ly/3hYCh0c

The University of Adelaide

Doctor of Veterinary Medicine

Prefer you've completed the Bachelor Science (Veterinary Bioscience) at the University of Adelaide

https://bit.ly/3fT2L1r

University to University





Additional selection criteria (varies between courses)

- Interview (short-listed applicants)
- Application form
- Evidence of experience working with and/or volunteering with animals.
- Grade Point Average of bachelor's degree