Uni of Sydney
BACHELOR OF SCIENCE/BACHELOR OF ADVANCED STUDIES (TARONGA WILDLIFE
CONSERVATION)

ATAR 85

4 years

Short course bridging programs available

Mature entry at 21

Minimum 48 CP or diploma to apply

TAFE SA/Uni Adelaide

Diploma of Conservation and Land Management/Bachelor of Science (Wildlife Conservation Biology) - Uni of Adelaide Pathway

Lowest ATAR 53.85

https://www.tafesa.edu.au/xml/course/aw/aw_DP10017.aspx https://www.adelaide.edu.au/degree-finder/2020/bsc bscwcb.html

4 years

No ATAR or entry requirements except basic numeracy/literacy

Uni of Adelaide (other options)

Bachelor of Science (Wildlife Conservation Biology)

https://www.adelaide.edu.au/degree-finder/bsc bscwcb.html#df-acc-admission

4 subjects uni

Cert IV

USC

Bachelor of Animal Ecology

https://www.usc.edu.au/study/courses-and-programs/bachelor-degrees-undergraduate-programs/bachelor-of-animal-ecology

ATAR 55.45

Tertiary prep program - must be 17, 6 months

Two subjects of a degree OR Cert III or higher

OR

Complete Diploma in Science and Technology and get all subjects credited

https://www.usc.edu.au/study/courses-and-programs/uni-pathways-and-preparation/diploma-in-science-and-technology

JCU

Bachelor of Science, majoring in Zoology and Ecology

https://www.jcu.edu.au/courses/bachelor-of-science

ATAR 66.5

*All students who have not completed high school Mathematical Methods or equivalent must undertake MA1020 Preparatory Mathematics

Tertiary Access Course - 18+

Told me earlier that Cert III would count as ATAR, but info not online anymore

UWA

Wildlife Conservation (Double Major)

https://www.uwa.edu.au/study/courses/wildlife-conservation-double-major#course-details

ATAR 80

Maths prerequisite, can study in first year

4 undergraduate subjects OR completed diploma

Mature aged access program 20+

https://www.uwa.edu.au/study/how-to-apply/mature-age-access-program

UQ

BACHELOR OF Wildlife Science

https://future-students.ug.edu.au/study/programs/bachelor-wildlife-science-2388

ATAR 75

Tertiary prep programs

https://future-students.uq.edu.au/sites/default/files/2020-06/bridging-studies-information-sheet.pdf

One year full time degree study (8 subjects)

Murdoch

Conservation and Wildlife Biology

https://www.murdoch.edu.au/study/courses/undergraduate/MJ-CONS

Bridging course

Two tertiary subjects

Cert IV

https://www.murdoch.edu.au/docs/default-source/study/admissions/admission-information-packs/murdoch-admission-information-science.pdf

Foundation studies 16+

https://www.murdochinstitute.wa.edu.au/study/foundation-studies/

Monash

Bachelor of Science, major Ecology and conservation biology OR Zoology https://www.monash.edu/study/courses/find-a-course/2021/science-s2000?domestic=true

https://www.monash.edu/study/courses/majors-minors-specialisations/2021/majors/ecology-and-conservation-biology-xm0090?domestic=true&domestic=true

https://www.monash.edu/study/courses/find-a-course/2021/science-s2000?domestic=true

ATAR 75

No real details, I assume 4 uni subjects - let me know if you want me to look into it.

Deakin Uni

Bachelor of Environmental Science (Wildlife and Conservation Biology)

https://www.deakin.edu.au/courses/find-a-course/environment/wildlife-and-conservation-biology

ATAR 74

Cert IV in related subject (looks like conservation and land management)

Diploma in any subject

Half diploma in related subject

Two tertiary subjects

Complete two full-fee paying single units at Deakin

OR

Deakin diploma of science with second-year entry - may not qualify for direct entry https://www.deakincollege.edu.au/courses/diploma/science/

LaTrobe

Bachelor of Science (Wildlife and Conservation Biology)

https://www.latrobe.edu.au/courses/bachelor-of-science-wildlife-and-conservation-biology Lowest ATAR 76.4

'Demonstrated proficiency to Year 12 status' for prerequisites, which is only English

UTAS

Bachelor of Science, Zoology

https://www.utas.edu.au/courses/cse/courses/p3o-bachelor-of-science

Assume Cert III will give entry, like G

You can apply to join the Catalyst Program after your first year of study if you:

Achieve a GPA of 6.0 in your first year of study