

15 (YEARS

Sciences

Scientists tackle the world's biggest challenges, such as extending life, ending world hunger, and fighting climate change.



make history.



Ranked #45 globally for Physical Chemistry*

92

Ranked #92 globally for Life Sciences**



Producing scientific research 'well above world standard'†



Surround yourself with science excellence

As a University of Adelaide science student, you'll be part of an incredibly high-achieving community. The overall quality of our broad suite of Life Sciences and Natural Sciences programs is ranked #92 and #137 in the world respectively**, while in individual disciplines, we're:

- #45 globally in Physical Chemistry*
- #74 in Physics*
- #51-70 in Veterinary Science**
- top 100 in Geology, Earth and Marine Sciences**

Fantastic facilities and flexible skills

Regardless of your chosen scientific discipline, you'll have the opportunity to learn and gain practical, hands-on experience—in truly world-class facilities.

It could be our state-of-the-art veterinary hospital; the largest teaching winery in Australia; or the third largest agricultural research precinct in the world. Perhaps you'll make use of our in-house supercomputer for lightning-fast data analysis.

For flexibility in your degree our Bachelor of Science degree has 13 majors that you can choose from.

Whatever your path, you'll graduate with highly sought-after and transferable skills in communication, critical thinking and creative problem solving, ready to tackle the world's greatest challenges.

Career prospects

Employment growth for the majority of sciencerelated roles range from stable to very strong^{††}, with STEM jobs predicted to grow nearly twice as fast as other occupations‡.

- * US News Best Global Universities Rankings by Subject, 2023.
- ** QS World Universities by Subject, 2024.
- † Excellence in Research for Australia, 2018 (Agricultural and Veterinary Sciences, Chemical Sciences, Earth Sciences, Physical Sciences).
- ^{††} Australian Government, Labour Market Insights, 2023.
- ‡ Department of Employment and Workplace Relations, Australian Government, 2020.

Undergraduate

- Bachelor of Agricultural Sciences
- Bachelor of Applied Data Analytics
- Bachelor of Biotechnology
- Bachelor of Biotechnology (Honours)
- Bachelor of Food and Nutrition Science
- Bachelor of Food and Nutrition Science (Honours)
- Bachelor of Marine and Wildlife Conservation

Degrees

- Bachelor of Science
- Bachelor of Science (Honours)
- Bachelor of Science (Advanced)
- Bachelor of Science (Advanced)(Honours)
- Bachelor of Science (Animal Behaviour)
- Bachelor of Science (Animal Science)
- Bachelor of Science (Biomedical Science)
- Bachelor of Science (High Performance
- Computational Physics)(Honours)

 Bachelor of Science

(Mineral Geoscience)

- Bachelor of Science (Space Science and Astrophysics)
- Bachelor of Science (Veterinary Bioscience)
- Bachelor of Teaching (Secondary) with Bachelor of Science
- Bachelor of Veterinary Technology
- Bachelor of Viticulture and Oenology

Postgraduate coursework

- Master of Biostatistics
- Master of Biotechnology (Biomedical)
- Master of Biotechnology (Biomedical) (Advanced)
- Master of Global Food and Nutrition Science
- Master of Medical Radiation Physics
- Master of Viticulture and Oenology

Further enquiries

The University of Adelaide SA 5005 Australia enquiries future.ask.adelaide.edu.au phone +61 8 8313 7335

web adelaide.edu.au

facebook facebook.com/uniofadelaide
snapchat snapchat.com/add/uniofadelaide
instagram instagram.com/uniofadelaide
wechat UniversityOfAdelaide
weibo weibo.com/uniadelaide

Disclaimer The information in this publication is current as at the date of printing and is subject to change. You can find updated information on our website at adelaide.edu.au The University of Adelaide assumes no responsibility for the accuracy of information provided by third parties.

© The University of Adelaide. February 2024