



Agriculture, food and wine

Learn how to sustainably feed the world in the face of a changing climate, using leading-edge techniques and technology.



70% of all wine research in Australia is conducted at our Waite campus



Ranked #72 globally for Agricultural Sciences*



Australia's largest teaching winery



New Food Innovation Laboratory facilities



A truly world-class study environment

The majority of the University of Adelaide's agriculture, food and wine degrees are taught at our Waite campus—the largest agricultural teaching and research precinct in the Southern Hemisphere, and third largest in the world. The campus is also renowned for:

- generating 70% of all wine research conducted in Australia
- operating Australia's largest commercialgrade teaching winery
- industry-standard teaching and research Food Innovation Laboratory.

Comprehensive future-focused learning

The knowledge and skills you'll acquire from our agriculture, food and wine degrees are highly informed by industry needs - current, emerging and predicted. Depending on your chosen degree, you could:

- build practical, hands-on skills through multiple internships with industry partners
- learn how to design, formulate, produce, package and market food or wine under real industry conditions
- get experience designing and using industrytransforming technology, like drones, advanced sensing equipment, and electronic apps.

Career prospects

The agriculture, forestry and horticulture industry will see a 10.6% increase in employment by 2026‡.

Employment growth in most agriculture, food and wine roles ranges from stable to moderate, with strong growth predicted for nutrition professionals.

* QS World University Rankings by Subject, 2023

‡ Australian Government, Labour Market Insights, 2023.

Undergraduate

- Bachelor of Agricultural Sciences
- Bachelor of Food and Nutrition Science
- Bachelor of Food and Nutrition Science (Honours)

Degrees

- Bachelor of Science
- Bachelor of Science (Honours)
- Bachelor of Science (Advanced)
- Bachelor of Science (Advanced)(Honours)
- Bachelor of Science (Animal Science)
- Bachelor of Viticulture and Oenology

Postgraduate coursework

- Master of Economics and Resource Policy
- Master of Food and Nutrition Science
- Master of Global Food and Nutrition Science
- Master of Viticulture and Oenology
- Master of Wine Business



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 <u>adelaide.edu.au</u> The University of Adelaide assumes no responsibility for the accuracy of information provided by third parties.

© The University of Adelaide. February 2024