

2024



make



GROUP OF EIGHT

Tour map

1. Mitchell building

2. Elder Hall

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Continue alongy our chosen pathway :

1. Continue down the next set of stairs, where you can view the **Walter Young Gardens** **7** on your left, on your way towards **Lower Napier** **8**.

or

2. Continue along the path between Bonython Hall and Elder Hall. On your right, you will overlook the **Walter Young Gardens** and **Lower Napier**.

In the gardens, you will see two large outdoor sculptures that form part of the University's built environment. The sculptures are Reclining Connected Forms, by English sculptor Henry Moore, and Dual, by Greg Johns.

On the side of the Lower Napier building is an eye-catching mural, painted by Irish painter Finbarr DAC. The mural, titled *Simchoon*, took the artist over 40 hours to complete.

Your chosen pathway s will continue before meeting in the lower level of campus:

1. Continue north past Lower Napier where you will see **Engineering South** **9** on your right, before proceeding down the steps to the main engineering precinct.

or

2. Further down from Lower Napier, you will see **Engineering South**. Proceed further along the pathway past the stairs to the Lift and travel to Level 2. From here, follow the winding ramp to the lower level of the campus where our two pathways will meet.

Engineering South houses part of the Faculty of Sciences, Engineering and Technology. The **Faculty of Sciences, Engineering and Technology** delivers a wide range of innovative, advanced and accredited degrees that are highly regarded and internationally recognised. There are twelve schools in the faculty, six of these are covered later in the tour. The following schools located in this building are:

- The **School of Chemical Engineering** offers interdisciplinary teaching and research degrees that educate chemical engineers to play leading roles in the chemical, biochemical, environmental, food technology, energy and combustion and materials industries.

- The **School of Architecture and Civil Engineering** offers undergraduate and postgraduate degrees that equip graduates with the skills to work in materials, coastal, construction, architectural, structural, geotechnical, water resources, earthquake and blast engineering.

- The **School of Computer and Mathematical Sciences** delivers undergraduate and postgraduate degrees in computer science and software engineering and mathematical sciences. The school is home to award-winning academics and researchers whose cutting-edge discoveries and insights are driving innovation in the

Directly across from the Santos Petroleum Engineering building is the Molecular Life Sciences building 19, showcasing a glass architectural feature. This is part of the Faculty of Sciences, Engineering and Technology .

- The School of Physics, Chemistry and Earth Sciences is home to some of the brightest minds in science, whose ground-breaking and award-winning research is changing the way we understand the world from the nanoscale to the universe.
- The School of Biological Sciences offers cutting edge and world-class research and teaching in biomedical sciences and biotechnology (biochemistry, genetics, microbiology and immunology) ecology and environmental science; genetics and evolution; and molecular and cellular biology.
- The remaining two schools of the Faculty of Sciences, Engineering and Technology are located at the University's other campuses Roseworthy and Waite. The Roseworthy campus is approximately 50 kilometres north of Adelaide and Waite is located seven kilometres south-east of Adelaide.

- The School of Agriculture, Food and Wine provides a world-class concentration of scientific research, education and infrastructure at the University's Waite campus. The school is the centre of expertise in the Southern Hemisphere for plant genomics, crop improvement, sustainable agriculture, dryland farming, horticulture, viticulture and oenology.
- The School of Animal and Veterinary Sciences located at Roseworthy is South Australia's only veterinary school. Aside from teaching degrees in veterinary bioscience and veterinary medicine, the school also offers a veterinary technology, an animal science and an animal behaviour degree. Research interests are in the areas of animal production and genetics, pathology, wildlife ecology, laboratory animal science, animal welfare, musculoskeletal biology, epidemiology, physiology and anatomy.

Head back across the Maths Lawn towards the Barr Smith Library Reading Room —only our right is the University's The Braggs building 20.

Opened in 2013, the \$100-million building is named after two of the University's most

distinguished alumni, Nobel Prize winners Sir William Henry Bragg and Sir William Lawrence Bragg. The building, dedicated to the advancement of science, has more than 10,000 square metres of research and teaching facilities.

It is also the location of the world-leading Institute for Photonics and Advanced Sensing, which has received over \$180 million in funding over the last 10 years. At the front of the building is the entry for the Braggs Lecture theatre which holds 420 people and hosts the University Research Tuesdays lecture series.

Together with the Molecular Life Sciences building, and the Benham 21 and Mawson 22 laboratories, this area forms a robust sciences precinct on the North Terrace campus.

The Mawson laboratory is also home to the Tate Museum, showcasing various minerals, rocks, fossils and specimens that illustrate geological phenomena. There is also a select display of material about, and collected by, Sir Douglas Mawson during his famous expeditions to Antarctica and his time at the University as a Professor of Geology. The museum is free and open to the public from 9am–5pm, Monday to Friday.

The buildings before you, 4 Fritha G

The Mawson 22, 21, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1

Leaving the Braggs building, walk across the Barr Smith Lawns ²⁴ until the Kurna Learning Circle ²³ and Union House ²⁵ is visible.

The new entrance from the River footbridge is called Karra Wirraparintangku (From the Red Gum Forest River) and is an acknowledgement and celebration of the Kurna people, culture and country.

This is a meeting place and cultural and ceremonial place, developed as part of

- **Wirltu Yarlū Aboriginal Education** focuses on recruiting Aboriginal and Torres Strait Islander students to the University and provides support services to Aboriginal and Torres Strait Islander students and staff. In the language of the Kurna people, Wirltu Yarlū means 'sea eagle'. For more information visit, adelaide.edu.au/wirltu-yarlū

- **Adelaide Graduate Research School** (level 10) is responsible for the management and administration of research education at the University. For higher degree by research (HDR) candidates, Adelaide Graduate Research School is there to ensure you have access to the information and training required for your research program.

At the end of the roadway you will have the entrance to Schul /Scott Theatre on your left, the Oliphant building 36 on your right and the Physics building 37 straight ahead.

Take the road in front of Scott Theatre and continue east with the Physics building on your right and the Darling West building 38 on your left. Continue until you reach Hub Central 39, which has a distinctive glass front at the end of the roadway.

Hub Central is a dynamic interactive space for students, staff and the general public, providing a central location for University services. The hub offers learning facilities, information kiosks, exhibits and displays, a student kitchen, food and retail outlets, and formal and informal entertaining areas. Ask Adelaide staff are on hand to provide information to students and answer any questions. Accommodation Services and the Adelaide University Student Union (now known as YouX) is also situated in Hub Central. Students can join YouX to access a range of benefits, including student representation and advocacy services.

Inside and to the left of the main entrance is a flight of stairs with a green hand rail, which leads up to the **Hub Mezzanine 40**. Students can go through the Hub Mezzanine to access the School of **Architecture and Built Environment**.

- The **School of Architecture and Built Environment** delivers professionally accredited degrees enabling students to become architects, landscape architects and urban designers.

From the main entrance of Hub Central, turn right and continue through the sliding doors toward the Hughes building 41 and Kenneth Wills building 43.

Located within the



Proceed to the left, around the lifts and towards the sliding doors, where you will now go outside to Wills Court 42.

Behind the duck pond is where the **Old Classics Wing 44** is located. You will also see that there is another entrance to the Kenneth Wills building up the stairs to the right of the pond.

To the left of the duck pond, you will see a large, stone statue of Confucius, Chinese thinker, educator and founder of Confucianism. This statue was donated by the Chinese Confucius Foundation and Chinese Tradition Promotion Committee to the University of Adelaide in 2008.

To enter the University campus, there are two options:

1. From the Confucius statue, take the stairs to the right, all the way up to the front of Elder Hall, near where our tour began.

or

2. For an access pathway, continue left from the Confucius statue and follow the main pathway around until you are behind Elder Hall, before continuing back toward Bonython Hall and North Terrace.

There are other major campus buildings located along North Terrace, including the Australian Institute for Machine Learning 45 near the corner of Frome Road and the Adelaide Health and Medical Sciences building 46, which is about a 15-20 minute walk west up North Terrace.

The **Australian Institute for Machine Learning (AIML)** was formed in 2018 from the Australian Centre for Visual Technologies (ACVT). At AIML, our world-class research strengths lie in machine learning and the methods that support this: artificial intelligence, computer vision and deep learning. Because of the institute's high tier publication and conference track record, AIML is ranked in the top five global institutions for computer vision research and it is the top site in Australasia for AI research. Machine learning underpins the business models of the largest corporations and has the potential to deliver massive social, economic and environmental benefits.

The \$246 million **Adelaide Health and Medical Sciences (AHMS) building**, situated at the western end of North Terrace in the heart of the South Australian Health and Biomedical Precinct, is located alongside the new **Royal Adelaide Hospital** and the **South Australian Health and Medical Research Institute (SAHMRI)**. Home to the **Adelaide Medical School, Adelaide Nursing School, Adelaide Dental School, Adelaide Dental Hospital, Adelaide Health Simulation and School of Public Health**, the AHMS building brings together more than 1600 students and 600 health researchers in a vibrant and innovative environment where learning and discovery work hand-in-hand. The AHMS building is also home to the University's Clinical Research Facility where a number of health clinical trials are facilitated. The AHMS building is a 15-20 minute walk up North Terrace.

Other campuses

This self-guided tour relates to the University of Adelaide's North Terrace campus. The University has three other campuses:

- **Waite campus**
Waite Road, Urrbrae, South Australia
- **Roseworthy campus**
Mudla Wirra Road, Roseworthy, South Australia
- **Melbourne campus**
Docklands Drive, Docklands, Victoria

For information about tours of these campuses, or the National Wine Centre, visit adelaide.edu.au/tours

For general information about the University:

Phone +61 8 8313 5208

Free-call 1800 061 459

Online adelaide.edu.au/contact/enquiries

Virtual tours

Explore our virtual video tours to discover your place among the iconic heritage-listed architecture and state-of-the-art facilities on our beautiful, historic main campus; experience our innovative Adelaide Health and Medical Sciences building in the heart of the Adelaide BioMed City precinct; or uncover the picturesque settings and advanced technology available at our satellite campuses, Waite and Roseworthy. Visit adelaide.edu.au/tours



