



THE UNIVERSITY
of ADELAIDE

SELF-GUIDED TOUR



Welcome to the University of Adelaide. Our North Terrace campus combines grand old buildings with up-to-the-minute research facilities. Located in the heart of the city, it is the primary location for undergraduate teaching and a broad range of applied and fundamental research, and makes the most of its proximity to key cultural and medical facilities.

Let's begin where the University began. Walk to the gardens at the University's front entrance ❶.

You will be close to North Terrace, facing three of the University's distinctive buildings that are part of its foundations and current life. The University of Adelaide was founded in 1874, and has been part of South Australia's intellectual and cultural heart for more than 130 years.

Although it is South Australia's oldest University, it is at the forefront of education and cutting-edge research worldwide. Academics here frequently achieve awards for teaching excellence, while our programs equip graduates for successful future careers.

The **Mitchell Building** ❷ was the University's original building and once housed all its activities in its lecture theatres, laboratories and library. Currently, it contains the offices of the Vice-Chancellor and senior managers of the University.

Bonython Hall ❸ the Great Hall of the University, is used for graduation ceremonies and other large University and public occasions. Students come to Bonython Hall to be welcomed to the University when they commence their studies, and then return to it for their graduation when they complete their degree.

Elder Hall ❹ was built to house the Conservatorium of Music and is still used for teaching and performance. Looking around, you will notice two statues – in front of the Mitchell building we have Sir Walter Watson Hughes, while the one on the lawns in front of Elder Hall is Sir Thomas Elder. Their generous gifts enabled the university to be established and supported diverse areas of teaching and research.

Move to the front of **Bonython Hall** and look east, where you will see the **Ligertwood Building** ❺ which houses the **Law School**.

The Faculty of the Professions

The Faculty of the Professions comprises:

- *The Law School* trains undergraduate and postgraduate students for the legal profession. It is the second-oldest Law School in Australia and has a proud history of academic achievement. Graduates not only practice as lawyers, but also use their law training in business, not-for-profit organisations and the public sector.
- *The Business School* (encompassing the former School of Commerce and the Adelaide Graduate School of Business) has a reputation as a provider of first class management education, as well as providing studies in the disciplines

of commerce, accounting, corporate finance, international business, management and marketing. The School has a strong international and professional focus, with many of its students taking the opportunity to study abroad to diversify their skill base. The School offers a range of management and business programs that are tailored to a global market.

- *The School of Architecture, Landscape Architecture and Urban Design* delivers an undergraduate Bachelor of Design Studies that leads to professionally recognised degrees in Architecture, Landscape Architecture, Planning, Urban Design and Digital Media. Graduates are equipped with a broad knowledge and highly-developed skills in environmental design and the built environment; they combine critical thinking with creativity to design and improve the environments in which we work, live and relax.
- *The School of Economics* teaches theoretical and applied economics, economic statistics and econometrics, and in the areas of finance, economic history, international economics, and development economics. Members of the School's academic staff have world-class reputations for their research in a range of fields.
- *The School of Education* prepares its students for careers in teaching through a variety of programs. It offers a Bachelor of Teaching, which can be taken with a choice of Arts, Economics, Maths and Computer Science or Science. Other programs focus on the development of advanced skills for professional educators.

10 Pulteney St ❻ is home to the Faculty of the Professions office, Business School, School of Education and the School of Economics. The School of Architecture, Landscape Architecture and Urban Design is located adjacent to the new Hub Central.

Walk along the western side of Bonython Hall.

Faculty of Humanities & Social Sciences

In addition to housing the Law School, the Ligertwood Building houses the School of Social Sciences on Level 5. The School of Social Sciences incorporates Anthropology; Asian Studies; Development Studies, Gender, Work and Social Inquiry; and Geographical and Environmental Studies.

At the rear of Bonython Hall you can take the steps or ramp down to visit the Napier Building ❷.

The Napier Building includes: the School of History and Politics (Level 4), which spans Australian, British, Asian, European and American



history; and International Studies, Comparative Politics, Political Theory and Australian Politics. The School of Humanities (Level 7) offers studies in subject areas including Classics, English, European Studies, French Studies, German Studies, Linguistics, Media, and Philosophy.

From the foyer of the Napier Building, you will be able to see the side of Elder Hall, one of the historic buildings you would have seen at the beginning of your visit. Not only does it house music teaching and performance spaces, but also part of the office of the Elder Conservatorium of Music.

The Elder Conservatorium of Music offers a unique range of programs, with integrated certificates, diplomas, degrees and postgraduate qualifications. Specialisations include performance (classical or jazz), popular music and creative technologies, sonic arts, sound engineering, composition, music education, music technology, and musicology. The Conservatorium's Electronic Music Unit is also housed in the Schulz building, while there are further performance spaces, as well as a music library, in the Hartley Building.

Also located in the Hartley Building is the Centre for Aboriginal Studies in Music, and Wilto Yerlo. Wilto Yerlo is the Aboriginal and Torres Strait Islander Academic and Student Support program. In the language of the Kurna people, Wilto Yerlo means 'Sea Eagle'.

The Humanities and Social Sciences Faculty office is located on the ground floor of the Napier Building.

Returning to the walkway, head north.

In the gardens next to the **Lower Napier Building** ❸ you will see two large outdoor sculptures: Reclining Connected Forms, by English sculptor Henry Moore, and Dual, by Greg Johns. The University has an extensive collection of art works, which forms part of the environment students, staff and visitors enjoy.

Past the Lower Napier Building and on your right is the **Engineering South Building** ❹ which houses part of the Faculty of Engineering, Computer and Mathematical Sciences.

Faculty of Engineering, Computer & Mathematical Sciences

Comprising of seven distinct schools, the Entrepreneurship, Commercialisation and Innovation Centre, the Centre for Automotive Safety Research and the Teletraffic Research Centre, the Faculty of Engineering, Computer & Mathematical Sciences contributes to the progress and wellbeing of society through excellence in teaching and research.

- *The Australian School of Petroleum* offers the largest cluster of petroleum-focused university programs in the Southern Hemisphere, undertaking teaching and research in the fields of petroleum and geoscience engineering, and petroleum management.
- *The School of Chemical Engineering* offers programs with three distinct focuses – energy and environment; food, wine and biomolecular; and process and product engineering, in addition to pharmaceutical engineering and sustainable energy engineering.
- *The School of Civil, Environmental and Mining Engineering* offers programs in civil and

structural, civil and environmental, architectural and mining engineering. Demand for skilled professionals in the mining industry has soared in recent years and mining engineers are among the highest paid engineering graduates.

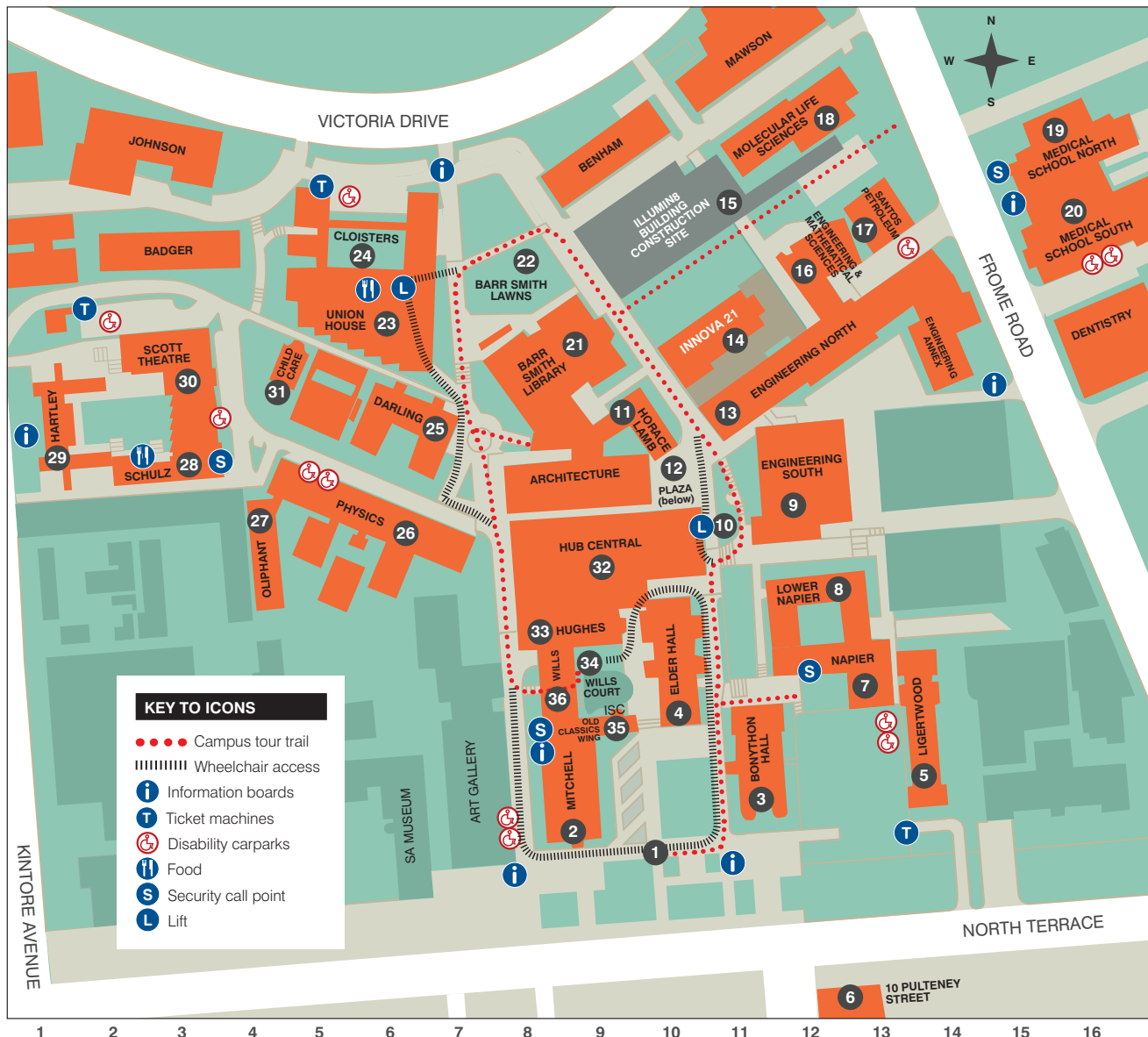
- *The School of Computer Science* delivers programs in the areas of computer sciences, hardware and software development. It offers high quality undergraduate and postgraduate programs and has a strong research ethos.
- *The School of Electrical and Electronic Engineering* encompasses electrical and electronic, computer systems, software, telecommunications, avionics and electronic systems, and sustainable energy engineering. Students within the school have the opportunity to work on industry-sponsored projects such as the hybrid solar car.
- *The School of Mathematical Sciences* targets the worldwide need for skills in high-level mathematics, and offers programs with a mathematical focus, though mathematics underpins most programs offered across the Faculty.

TOILETS

ArchitectureLevel 5	G8
Badger Lower Ground	D3
Barr Smith Library Levels 1-3	F8
Benham Ground & First Floor	C9
Elder Hall Ground Floor	K9
Engineering North Ground Floor	F11
Engineering South First Floor	H11
Hughes Level 4	J8
Johnson Ground Floor	C2
Jordan Ground Floor	C1
Ligertwood Level 2	K13
Medical School North Ground Floor	C15
Molecular Life Sciences All levels	C11
Napier Ground, First	K12
Lower Ground Plaza Level 1 & 3	H9
Pulteney Street All levels	O12
Santos All levels	D13
Schulz Ground Floor	G2
Union House Level 4 & 5	E5

DISABILITY ACCESS ASSISTANCE

Security..... Western Drive **L8**
Phone: (08) 8313 5990 (open 24 hours)



- *The School of Mechanical Engineering* offers programs in aerospace, computational, mechanical, mechatronic, sports and sustainable energy engineering. Students within the school have the opportunity to work on Industry-sponsored research projects such as the formula SAE racing car.

For the next section of the campus tour, you have a choice of two ways to get down to the Lower Level.

You can descend the steps down towards Victoria Drive or enter the **lift 10** at the end of the walkway and descend to Level 2, leading to a ramp down to ground level.

The **Horace Lamb Building 11** is on your left-hand side. This was named after the University's first professor of Mathematics. The building houses the University Health Service, and Counselling, Disability and Elite Athletes Support Services. From here you can also access the School of Computer Science located in the adjacent **Plaza Building 12**.

On your right you will pass **Engineering North 13** and the brand new **Innova21 14**, home of the Faculty of Engineering, Computer & Mathematical Sciences. Completed in 2010, and leading the University's facilities boom, Innova21 achieved South Australia's first 6-star Green Star rating for an education building from the Green Building Council of Australia. Offering improved student amenities including a café, computer labs, exhibition area, teaching spaces and 24/7 access to major resources and support facilities, the nine level, state-of-the-art building provides teaching and research resources that are among the best in the world.

Further up on your right you will see a new building, **Illumin8 15** under construction. Co-located with the Molecular Life Sciences building and Benham and Mawson laboratories, this latest development will house the world-leading Institute for Photonics and Advanced Sensing, forming a sciences precinct on the North Terrace campus.

Behind Innova21 are another two recent structures: the **Engineering and Mathematical Sciences Building 16** and the **Santos Petroleum Engineering Building 17**. The building behind Illumin8 is the **Molecular Life Sciences Building 18** which supports some of the teaching and research of the Faculty of Sciences.

Faculty of Sciences

The Faculty of Sciences offers programs through the following schools:

- *The School of Agriculture, Food and Wine* is the Southern Hemisphere's centre of expertise in plant genomics, crop improvement, sustainable agriculture, animal science, dryland farming, horticulture, viticulture, oenology and wine business.
- *The School of Chemistry and Physics* conducts cutting edge research and teaching in such areas as nanoscience, optics and photonics, laser physics and technology, chemical synthesis, and laser and ion chemistry.
- *The School of Earth and Environmental Sciences* consolidates research and teaching expertise in the areas of ecology

and evolutionary biology, geology and geophysics, marine biology and spatial information science.

- *The School of Molecular Life Sciences* consolidates the University's cutting edge work in the disciplines of genetics, biochemistry, microbiology, immunology and physiology. The School houses a range of important teaching and research activities.

The Faculty of Sciences also includes the Roseworthy and Waite campuses of the University. Students at Roseworthy study in agriculture and animal and veterinary sciences; Waite's students can study in oenology (wine-making) or viticulture (vine-growing) or they may have research interests in horticulture, plant and pest science and soil and land systems.

On the other side of Frome Road, to the right, is the School of Medicine 19 and the School of Dentistry 20.

Faculty of Health Sciences

The University's Faculty of Health Sciences trains medical practitioners, dentists and nurses; it also offers degrees in psychology, oral health and health sciences. The Faculty prides itself on a student-centred, research-informed, and evidence-based teaching and learning environment. The Faculty includes the following disciplines: Dentistry; Medical Sciences; Medicine & the Medicine Learning and Teaching Unit; Ophthalmology and Visual Sciences; Paediatrics and Reproductive Health; Population Health and Clinical Practice; and Psychology.

Turning back from Frome Road, you will see the **Barr Smith Library 21**. The University Library comprises the Barr Smith, Law, Music, Roseworthy and Waite libraries, and is the largest research library in South Australia.

Walk around the Barr Smith Lawns 22 and you will see Union House 23.

The University is well-known for the value it places on campus life, and this is exemplified through its student activities. Orientation Week and other events throughout the year allow students the opportunity to build friendships and become part of a community. Students are able to join the Adelaide University Union in order to access a range of benefits, including student representation and advocacy.

If you walk through the archway, you will find the Cloisters 24.

This is a centre for student activities and services. Here you will find the Mayo Refectory; coffee shops; a 24-hour computer suite; Education & Welfare Officers who provide advice and support; the Employment Service; the Accommodation Service; the University of Adelaide Club (also known as the Staff Club); the Sports Hub; and the Unibar.

There are alternative ways to reach the next stop on the tour, which is the Barr Smith Library.

You can return the way you came and walk up the steps to your right towards North Terrace. When you reach halfway, you will see the main entrance to the Barr Smith Library. Alternatively,

you can use the lift located near the entrance to the Mayo Refectory. Get out at Level 4 and travel along the verandah towards the entrance to the Barr Smith Library. We invite you to come in and view the Library's modern facilities and comprehensive collection.

When you leave the Library, continue up the steps or the ramp to the right.

To your right are the **Darling Building 25** and **Physics Building 26**. Next is the **International Office** – located on Level 5 of the **Olivant Building 27** – the first contact point for prospective international students who wish to apply for admission to the University.

The University then extends to the west to Kintore Avenue – Wilto Yerlo, the Centre for Learning and Professional Development and many of the **Schulz Building 28** and **Hartley Building 29**. The **Scott Theatre 30** which seats 635 people and is often used for performances and the University's **Childcare Centre 31** can also be found here.

To the left, you will find the brand new **Hub Central 32**, one of Adelaide's most dynamic interactive spaces for students, staff and the general public. Providing a central location for University services at the heart of the North Terrace campus, the Hub offers learning facilities, information kiosks, exhibits and displays, a student kitchen, Skype booths, food and retail outlets, and formal and informal entertaining areas. Take a look inside the home of our vibrant and exhilarating student heart.

Continue south between the Hughes Building 33 and the back of the Art Gallery of South Australia.

On Level 6 of the Hughes Building you will find the Careers Services, helping students achieve their career goals at the end of their University of Adelaide studies. Ahead you will see the Security Office, which is staffed 24 hours a day. Walk down the stairs next to the post boxes, and go past the on-campus Post Office through the walkway into **Wills Court 34** (for wheelchair access please refer to the map). Above the waterfall you will find the **International Student Centre (ISC) 35** which provides services for international students.

Back inside the walkway, the **Student Centre 36** services the administrative needs of current students at the University. If you have any questions please ask the friendly staff located at Hub Central.

Thank you for visiting the University of Adelaide!

For further information please contact:
Student Centre, The University of Adelaide,
South Australia 5005, Australia

Phone: +61 8 8313 5208 Fax: +61 8 8303 4401

Enquire online:

www.adelaide.edu.au/student/enquiries



Published October 2011
© The University of Adelaide
CRICOS Number 00123M