



Want to launch your dream career? Step one: Explore the possibilities.

Our city, outer-metropolitan and regional campuses will be activated across July and August for you to visit and explore.

This is your opportunity to get the information you need to start planning your future. Explore the campus for yourself. Learn which degrees can land you your dream career. Find out about new programs, support services and clubs on campus. Understand the application process and discover what makes Adelaide University unique.

You can chat with friendly staff, worldclass academics and current students. We welcome all your questions – and we'll help you find the right answers.

2025 Open Days

Adelaide City Campuses

Sunday 27 July

Mount Gambier Campus

Sunday 3 August

Magill Campus

Wednesday 13 August

Mawson Lakes Campus Roseworthy Campus

Sunday 17 August

Whyalla Campus

Sunday 31 August



There'll be food, music, giveaways, tours and loads of presentations. Whether you want to take a criminology crime walk, play with virtual reality or co-captain a replica commercial aircraft – we've got something to excite your senses.

Adelaide University is a new university for the future, with more to offer than ever before.

Come find your feet, so you can launch your future.



Register at the QR code or visit adelaideuni.edu.au/open-day

GET READY FOR YOUR LAUNCH DAY

Acknowledgment of Country

Adelaide University respectfully acknowledges the Kaurna, Boandik and Barngarla First Nations Peoples and their Elders past and present, who are the First Nations' Original Owners of the lands that are home to our campuses located in Adelaide, Magill, Mawson Lakes, Waite, Roseworthy, Mount Gambier and Whyalla.





Adelaide City Campuses	6
Magill Campus	32
Mawson Lakes Campus	36
Roseworthy Campus	42
Mount Gambier Campus	44
Whyalla Campus	45
Social media	46

Why go to **Open Days?**

With current staff and students available to talk to, presentations, facility tours and activities, you'll gather all the information you need to make an informed decision about studying at Adelaide University and get a taste of what uni life is like.

Explore the campuses for yourself

Instead of guessing through photos, get a true sense of the physical layout and vibe of our campuses. Open Days are the best way to find out if Adelaide University feels right for you.

Tour state-of-the-art facilities

Explore at your own pace, taking tours through everything from health simulation suites to space laboratories and creative studios. You can see the buildings you'll be learning in and even participate in mock labs and workshops.

Chat about your study options

Find out what our degrees are really like - beyond what's on our website. Learn all about our different study areas. Meet the experts behind the programs. Discuss pathways, prerequisites and entry requirements. Ask burning questions and collect all the resources you need.



Prepare for your future career

Find career-focused presentations and activities. Hear about support services, career pathways and alumni success stories. Open Day might even open doors to future internships and research opportunities!

Meet your people

It's never too early to start building connections. Get the lowdown on uni life from current students, who'll give you firsthand accounts of everything from clubs and sporting groups to extracurricular activities and social events.

Whether you're into sport, space, or social media - Adelaide University has got you covered.

Make the most of your **Open Days**

Before you go



Check the schedule

Highlight talks, tours or events that interest you.



:= Plan your day

Make sure you log in to our digital planner and book any tours you don't want to miss.



Prepare your journey

There are public transport options available to all campuses, and free scooters on the day between our city campus locations.



Follow us on social media

Be the first to see sneak peeks of fun prizes and giveaways!

On the day



♦ Visit a booth

Find out exactly what's on offer across each area by visiting a booth or study hub.



Attend a presentation

Attend talks and panel discussions given by academics, current students. alumni and industry leaders. Attend the First Nations Lounge and the Welcome to Country at 11am.



Join an interactive event

Get involved and meet new people through hands-on activities.



Take a tour

Experience our picturesque campuses and purpose-built facilities up close.



Chat with an expert

Take the opportunity to ask direct questions about your future at Adelaide University.



Tip! Use our digital planner to help map out your day and book in for tours. Visit adelaideuni.edu.au/open-day



Study hubs

Agriculture, Animal and Veterinary Science

Business and Law

Creativity

Education, Media and Humanities

Health

Psychology and Social Work

STEM

First Nations Hub



Our city campuses weave through Adelaide's central business district, surrounded by cafes, restaurants, bars, gardens and galleries. We have world-class, specialised facilities, including simulated health suites, creative studios, gyms, a pool and a rock-climbing wall.

At our Adelaide City Open Day, you can explore everything that Adelaide University has to offer. You can join presentations, take a guided tour and chat to our friendly staff about your future.

Visit Campus East for all you need to know about student services, and the areas of STEM, humanities, agriculture, health, business and law. Plus there will be loads of entertainment and food!

Head to Campus West if you want to explore your study options in creativity, visit our creative studios and on-campus museums, or hear our pharmacy and medicine presentations.

Adelaide City Campuses

Sunday 27 July 9:00am-4:00pm



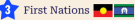


Campus East Map

STUDY HUBS







Education, Media



Psychology and Social Work

and Humanities



Business and Law



Music (Creativity)



Health

PRESENTATIONS



ST Scott Theatre



Horace Lamb



Napier

C Centenary

BO Bonython Hall

TOUR HUBS

Ingkarni Wardli

Goodman Lawns

FACILITIES



Food and drink outlets

(i) Welcome Booths

First Nations
Welcome Lounge

ACTIVITIES

-Allied Health
Simulation Facility
-Chemistry Lab

- 2 -AU Sport
- 3 -Biology Teaching Labs
- 4 -Sprigg Rooms
 -Tate Museum
- 5 -Physiotherapy Rooms -Podiatry Room -Speech Pathology Rooms
- 6 -Occupational Therapy Hub
- 7 -Computer Science Lab
- 8 -Chapman Lab -Exterres Lab -Robotics Lab
- 9 -Dental Simulation Clinic
- Student Services and Study Options Hub
- -Acoustics and Vibrations Lab -Creation Studio -Flight Simulator
- -Anatomy Lab
 -Medical Imaging Lab
 -Virtual Radiation Therapy
 Training Suite
- -Commercial Kitchen -Exercise Physiology Lab -Public Health Lab
 - -Physiology Lab
 -Biology Lab
 -Chemistry Lab
 - -Chemistry Lab -Histopathology and Haematology Lab
- 15 -AU Sport
- 16 -High Performance Sport Centre -Midwifery Facilities -Nursing Wards

TRANSPORT



Tram stop



Campus East Presentations

	BONYTHON HALL BO	THE BRAGGS B	CENTENARY C	HORACE LAMB (HL	NAPIER GO4 N	LOWER NAPIER LG29 LN	NAPIER 102 N	SCOTT THEATRE ST	SCHULZ (L1) SC
9:15am-9:30am	Music performance								
9:30am-10:00am	Music	Engineering	Public Health and Health Services Management	Careers in Business	Agriculture, Food and Wine	Study 100% online	Student accommodation	Nursing	
									AU First Nations student support
10:15am-10:45am	Bachelor of Biomedical and Health Sciences (New program:	Business, Marketing and Management	Human Performance: Human Movement, Exercise and Sport Science & Clinical Exercise Physiology	Civil Engineering and Construction Management	Animal and Veterinary Science	Social Work, Human Services and Ageing and Disability	Pathways to university	Early Childhood Education and Primary Teaching	(10am start)
	introduction to the degree)		(11:00am finish)						
11:00am-11:30am	(11:15am finish)	Science		Arts, Humanities and Social	Accounting, Finance and	Postgraduate programs	What regional students need	Secondary Teaching	
			Nutrition and Food Science	Sciences	Commerce	rgrame	to know		
	Allied Health:		(11:15am start)						
11:45am-12:15pm	Physiotherapy, Occupational Therapy, Podiatry &	Psychology		Chemical and	Creative Arts	Tourism, Sport	Beginners guide	Dentistry	
	Speech Pathology (11:30am start)		Laboratory Medicine (12:00pm start)	Environmental Engineering		and Events	to university	and Oral Health	
12:30pm-1:00pm	Law	Business, Marketing and Management		Media and Communication	Mathematics and Data Science	Cybersecurity and Networking	Information for parents and guardians	Midwifery	
	(rep	(repeat)	Public Health and Health Services				and guardians		
			Management (12:45pm start) (repeat)						AU First Nations student support
1:15pm-1:45pm	Medical Radiation Computer Journalism Science and IT	Journalism	Economics Aviation	Aviation	International students guide	Nursing (repeat)	(1pm start) (repeat)		
			Human Performance: Human Movement,				3		
		Careers in IT	Exercise and Sport Science & Clinical						
2:00pm-2:30pm	Bachelor of Biomedical and Health Sciences (repeat)	(1:45pm start)	Exercise Physiology (1:30pm start) (repeat)	Electrical Engineering	Environment and Sustainability	Global learning	Adelaide University opening in 2026	Psychology (repeat)	
2:45pm-3:15pm	Allied Health (3:30pm finish) (repeat)	Mechanical Engineering		Science (repeat)				Criminology	



Campus West Map

STUDY/TOUR HUBS







Creativity Tours

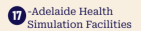
PRESENTATIONS

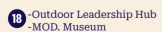




(BH) Barbara Hanrahan

ACTIVITIES





19 -Samstag Museum of Art

FACILITIES





Beam scooter launch pad



P Parking

Food and drink outlets

Campus West Presentations

	ALLAN SCOTT (AS)	BARBARA HANRAHAN BH	AHMS (A)	
9:30am-10:00am		Film and Television	Medicine (10:15am finish)	
10:15am-10:45am	Interior Architecture	Visual Effects		
			Pharmacy and Pharmaceutical Science	
			(10:30am start)	
11:00am-11:30am	Architecture and Planning	Illustration and Animation		
	J		Outdoor and Environmental Leadership (11:15am start)	
11 45 10 15	T. 1 1 D	G 1:		
11:45am-12:15pm	Industrial Design	Graphic Communication Design	Medicine	
			(12pm start) (repeat)	
12:30pm-1:00pm	Fine Arts and Visual Arts			
			Pharmacy and Pharmaceutical Science	
1:15pm-1:45pm			(1pm start) (repeat)	
2:00pm-2:30pm			Medicine (2:45pm finish) (repeat)	

Student services and study options



ADELAIDE CITY CAMPUS EAST HUB CENTRAL

You deserve the best chance at success. We provide extensive student support services, including career advice, personal counselling, accommodation, disability and academic assistance. Visit Hub Central on Open Day and learn how we can help you thrive at Adelaide University.

Accommodation Tours

Adelaide University's Accommodation Service offers tours running throughout Open Day, with free shuttle buses leaving from outside Hub Central to The Village at:

10:30am - 11:15am - 12:00pm - 12:45pm - 1:30pm - 2:15pm - 3:00pm - 3:45pm

Bookings can be made with Accommodation Service booth in Hub Central on the day.

Careers and employability

Global learning

International students

Internships

Pathways to university

Safer Campus Community and

Student accommodation

Student recruitment

Study 100% online

TAFE SA

Children's University

First Nations student services

Student Health and Wellbeing

Scholarships

Student finance

University Senior College

100% online



ADELAIDE CITY CAMPUS EAST

Visit us in Hub Central to find out how Adelaide University's 100% online degrees can offer you the flexibility to fit study around your life without compromising the quality of your education.

AU Sport

2 CITY CAMPUS EAST **CLOISTERS**

15) CITY CAMPUS EAST PLAZA

Presentation

The Fitness Hub, Level 4 Union House

AU Sport and fitness

11:00am-11:30am

First Nations hub



ADELAIDE CITY CAMPUS EAST **MATHS LAWNS**

Unleash the transformative power of education with the support of the First Nations Student Support services, the Adelaide University's dedicated Aboriginal and Torres Strait Islander education and engagement unit for future and current students.

More than just a guide and service, we are partners, peers and advocates in your journey towards academic success, ensuring your path is smooth, enjoyable and engaging through 1:1 tailored advice in a culturally safe space.

Our commitment extends to high school students from Years 9 to 13, providing tailored tools, resources, information and embedded cultural experiences that inspire academic and personal confidence and fuel the desire to explore the stimulating world of university education.

Presentations and tours

Schulz Level 1

AU First Nations student support 10:00am-10:45am

First Nations Welcome Lounge



ADELAIDE CITY CAMPUS EAST MATHS LAWNS

A welcoming, culturally safe and educational space showcasing Aboriginal and Torres Strait Islander culture.

Relax and chat with First Nations staff, Student Ambassadors and volunteers while listening to music from First Nations performers.

Featured activities

Welcome to Country

Study hubs

Visit our study hubs to learn about the study areas that matter to you.

You can get the information you need in easy-to-navigate locations and have your questions answered by our friendly staff.

Agri	cultu	re, A	nimal	ļ
and	Veter	rinary	y Scie	ence

Agriculture, Food & Wine, Animal & Veterinary Science



ADELAIDE CITY CAMPUS EAST
BARR SMITH LAWNS

pg 17

Business and Law

Accounting, Banking and Finance, Business, Marketing & Management, Economics, Law & Criminology, MBA, Tourism, Sport & Events



ADELAIDE CITY CAMPUS EAST GOODMAN LAWNS

pg 18

Creativity

Architecture & Planning, Art, Design, Film & Television, Visual Effects

Music



ADELAIDE CITY CAMPUS WEST pg 20 KAURNA BUILDING



ADELAIDE CITY CAMPUS EAST GOODMAN LAWNS

Education, Media and Humanities

Arts, Humanities & Social Sciences, Communication & Journalism, Media, Teaching & Education



ADELAIDE CITY CAMPUS EAST MATHS LAWNS

pg 22

Health

Allied Health, Biomedical Sciences, Human Performance, Nursing & Midwifery, Nutrition & Food Science, Oral Health & Dentistry





ADELAIDE CITY CAMPUS EAST BROOKMAN BUILDING





ADELAIDE CITY CAMPUS WEST AHMS BUILDING

Psychology and Social Work

Ageing & Disability, Human Services, Psychology, Psychological Sciences, Social Work



ADELAIDE CITY CAMPUS EAST MATHS LAWNS

pg 27

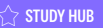
STEM

Aviation, Computer Science & Information Technology, Construction Management, Engineering, Mathematics & Data Science, Science, Environment & Sustainability



ADELAIDE CITY CAMPUS EAST

pg 28



LAUNCH INTO

Agriculture, Animal and Veterinary Science



ADELAIDE CITY CAMPUS EAST BARR SMITH LAWNS

Are you a hands-on learner who loves animals, is passionate about food or the idea of making wine? Food security, environmental sustainability and animal welfare are major issues facing our planet.

This study hub has information for the outdoorsy, the passionate and the practical. Learn how you can make your mark at Adelaide University, whether in veterinary science, agriculture or wine-making.

Study areas

Agriculture, Food and Wine

Animal and Veterinary Science

Presentations

See full schedule (pg 10-11) for locations

Agriculture, Food and Wine 9:30am

Animal and Veterinary Science 10:15am



Business and Law



ADELAIDE CITY CAMPUS EAST GOODMAN LAWNS

Want intellectual challenge and a rewarding career? As the global economy expands, we need professionals who can navigate complex business environments, legal systems and economic policies.

This study hub has information for the strategic, the entrepreneurial and the justice seeker. Learn how you can become a leader at Adelaide University.

Study areas

Accounting, Banking and Finance

Business, Marketing and Management

Economics

Law and Criminology

MBA

Property and Real Estate

Tourism, Sport and Events

Presentations

See full schedule (pg 10-11) for locations

Careers in Business	9:30am
Business, Marketing and Management	10:15am 12:30pm
Accounting, Finance and Commerce	11:00am
Tourism, Sport and Events	11:45am
Law	12:30pm
Economics	1:15pm
Criminology	2:45pm



TOUR TOUR

Criminology Crime Walk

Tours Hub, Ingkarni Wardli Atrium 11:30am-12:15pm 2:30pm-3:15pm

This tour will be guided by our resident criminologists, and will visit several historically significant locations within the North Terrace precinct. Your tour guide will lead you through the darker side of criminality, policing and imprisonment in our city. As you walk, discuss the impact of crime, identify the causes of crime, and examine strategies to control crime, while exploring places and cases (solved and unsolved) through a criminological lens. Bring your walking shoes and a keen eye!

₹ TOUR

Financial Markets Lab Tour

Goodman Lawns Tour Booth 10:45am-11:30am 12:30pm-1:15pm 2:00pm-2:45pm

Want to witness the stock market in action? Come and see our financial market database LSEG

- London Stock Exchange Group

- the same software used by finance industry professionals.

₹ TOUR

Let's Moot!

Goodman Lawns Tour Booth

10:45am-11:30am 12:30pm-1:15pm 1:45pm-2:30pm

Watch our law students battle it out in our moot (practise) court. Hear them verbally joust as they present opposing arguments and state their positions, then decide who you think should win the case. During the tour we'll give you a sneak peek at law at Adelaide University, including our dedicated law library.

2 TOUR

ThincLab Tour

Goodman Lawns Tour Booth

11:15am-12:00pm 1:15pm-2:00pm 2:45pm-3:30pm

ThincLab, Adelaide University's business incubator, supports students, alumni, staff, and startups. Join us for a tour of our innovative space, where you'll explore our facilities and learn about the accelerator programs designed to help your future business thrive.

ACTIVITY

A Digital Future in Business: VR Experience

Goodman Lawns 9:00am-4:00pm

Learn how modern businesses and organisations are overcoming challenges and thriving using new and emerging digital technology.



Innovate for Impact: Designing Sustainable Business Solutions

Goodman Lawns 9:00am-4:00pm

Challenge yourself to create a profitable business concept that also promotes a sustainable, fulfilling work environment to prevent burnout. Collaborate, innovate, and transform ideas into impactful solutions. There will be prizes for top innovators.



Logo Master

Goodman Lawns 9:00am-4:00pm

Challenge your brand knowledge by guessing the name of a famous logo from just a fragment of the design. Can you recognise the brand and prove you're the ultimate Logo Master?

Creativity



ADELAIDE CITY CAMPUS WEST KAURNA BUILDING



ADELAIDE CITY CAMPUS EAST GOODMAN LAWNS

To thrive today, creatives need more than just talent; they must be able to adapt and innovate.

This study hub has information for the bold, the original and the imaginative. At Adelaide University, learn how you can impact culture and creative industries.

Campus West study areas

Architecture and Planning

Design

Film and Television

Fine Arts and Visual Arts

Visual Effects

Campus West presentations

See full schedule (pg 13) for locations

45 -> 1	
Film and Television	9:30am
Visual Effects	10:15am
Interior Architecture	10:15am
Illustration and Animation	11:00am
Architecture and Planning	11:00am
Graphic Communication Design	11:45am
Industrial Design	11:45am
Fine Arts and Visual Arts	12:30pm

Campus East study areas

Music

20

Campus East presentations

See full schedule (pg 10-11) for locations

Music 9:30am

CAMPUS WEST ACTIVITIES

TOUR

Architecture and Planning Tour

Kaurna Building 9:45am-10:15am 11:45am-12:15pm 1:00pm-1:30pm

Visit some of the studios and workshops you will study in as an architecture or planning student. See where you'll put your creativity into practice and be inspired by the work of our talented students.

TOUR

Art and Design Tour

Kaurna Building 10:00am-10:30am 11:30am-12:00pm 1:15pm-1:45pm

This tour takes you on a journey that will challenge your perception of art and design. You will see firsthand the specialised facilities and the projects students are currently working on. You'll have the opportunity to explore Campus West's purposebuilt art and design spaces.

ACTIVITY

Student Exhibition

SASA Gallery 9:00am-4:00pm

Immerse yourself in a world of creative careers and be inspired by the work of our talented students. Meet academics and explore your creative opportunities in architecture and planning, design, fine arts, film and television and visual effects.

18 OPEN FACILITY MOD.

Bradley Building 9:00am-4:00pm

MOD. is a futuristic museum of discovery. It's a place to be inspired by ideas at the intersection of science, art and innovation. Visit MOD.'s exhibition FOREVER to reconsider the concept of time and how we shape it. Traverse past, present and future by navigating the blurred lines between these states of being.

19 OPEN FACILITY

Samstag Museum of Art

Hawke Building 9:00am-4:00pm

Samstag Museum of Art is South Australia's largest contemporary art gallery. Explore two exhibitions - North Terrace: worlds in relief and Frank Bauer.

4 TOUR

Self-Guided Art, Architecture and Design Tour

Kaurna Building 9:00am-4:00pm

Be inspired by our dynamic facilities for art, architecture and design students. Explore our creative studios, workshops and museums. Speak to current students, teachers and studio technicians as you view captivating displays of student work.

Locations to visit:

Kaurna Building (levels 2-5), Dorrit Black Building (levels 3-7), MOD. (Bradley Building), Samstag Museum of Art (Hawke Building).

CAMPUS EAST ACTIVITIES

2 TOUR

Make, Move, Motivate with Music

Goodman Lawns Tour Booth

11:15am-12:00pm 1:15pm-2:00pm 2:45pm-3:30pm

Tour the facilities dedicated to contemporary music students, including state-of-the-art Sonic Arts keyboard suites and recording studios. Hear firsthand from our students as they demonstrate and perform their amazing work.



Student Music Performance

Bonython Hall 9:15am-9:30am

Come and experience unique musical performances by our current Bachelor of Music students.



LAUNCH INTO

Education, Media and Humanities



ADELAIDE CITY CAMPUS EAST MATHS LAWNS

Are you fascinated by people and communities, and the power of storytelling? This area tackles big issues like education access and equity, advocacy, and social change.

Our study hub is designed for the reflective, the open-minded and the curious. Learn how you can make a real difference at Adelaide University.

Study areas

Arts, Humanities and Social Sciences

Creative Arts

Journalism

Media and Communication

Teaching and Education

Presentations

See full schedule (pg 10-11) for locations

am am
ım
am
am
om
om



TOUR

Anthropology and Development Studies

Tours Hub, Ingkarni Wardli Atrium 2:30pm-3:00pm

This tour will explore the colonial and 'cultural' structures, monuments and spaces along North Terrace, introducing research methods, ideas and potential career opportunities for those interested in Anthropology and Development Studies.

TOUR

Museum of Classical Archaeology

Tours Hub, Ingkarni Wardli Atrium 11:00am-11:45am 1:00pm-1:45pm

Explore the Museum of Classical Archaeology's 1700+ artefacts. Meet Museum Director Dr Margaret O'Hea as she delves into the history of glass, pottery and metalware. See an amazing diorama of Athens and discover what life was like in ancient Rome, Egypt and Athens.

ACTIVITY eLearning and Augmented Reality

Maths Lawns 9:00am-4:00pm

The world is changing at a rapid pace. Discover how augmented reality is revolutionising teaching and classrooms across the globe.

ACTIVITY

Languages Quiz

Maths Lawns 9:00am-4:00pm

In a globalised world, the learning of languages has never been more relevant. Come and experience the fun and ease of studying one of our eight offered languages. Test your knowledge on different sights, locations, sounds and cultures around the world. Compete against your friends to win a prize and taste the international sweets on offer!



Maths Lawns 9:00am-4:00pm

'For Sale: Baby Shoes. Never Worn.' Hemingway's story is short on words but big on impact. Try your hand at writing a six-word story. Best story wins a prize!



Virtual Reality Demonstration

Maths Lawns 9:00am-4:00pm

Virtual reality is rapidly changing the way we consume media, play games, educate and communicate. Get hands on with student projects and discover how they can be used to make a difference.

LAUNCH INTO Health



ADELAIDE CITY CAMPUS EAST **BROOKMAN BUILDING**

Study areas

Allied Health: Physiotherapy, Occupational Therapy, Podiatry and Speech Pathology

Biomedical and Health Sciences

Dentistry and Oral Health

Human Performance: Human Movement, Exercise and Sport Science and Clinical Exercise Physiology

Laboratory Medicine

Medical Radiation Science

Nursing and Midwifery

Nutrition and Food Science

Public Health and Health Services Management



ADELAIDE CITY CAMPUS WEST AHMS BUILDING

Study areas

Medicine

Outdoor and Environmental Leadership

Pharmacy and Pharmaceutical Sciences

Campus East presentations

See full schedule (pg 10-11) for locations

Public Health and Health Services Management	9:30am 12:45pm
Nursing	9:30am 1:15pm
Human Performance: Human Movement, Exercise and Sport Science & Clinical Exercise Physiology	10:15am 1:30pm
Biomedical and Health Sciences	10:15am 2:00pm
Nutrition and Food Science	11:15am
Dentistry and Oral Health	11:45am
Allied Health: Physiotherapy, Occupational Therapy, Podiatry & Speech Pathology	11:45am 2:45pm
Laboratory Medicine	12:00pm
Midwifery	12:30pm
Medical Radiation Science	1:15pm

Campus West presentations

See full schedule (pg 13) for locations

Medicine	9:30am 12:00pm 2:00pm
Pharmacy and Pharmaceutical Sciences	10:30am 1:00pm
Outdoor and Environmental Leadership	11:15am

CAMPUS EAST ACTIVITIES

5 6 1 12 OPEN FACILITY Allied Health Facilities

Occupational Therapy Hub (Santos Petroleum Engineering, Level 4)

Speech Pathology Fibreoptic and Voice Rooms (Helen Mayo North, Level 4)

Physiotherapy Plinth Rooms (Helen Mayo North, Level 4)

Podiatry Teaching Lab (Helen Mayo North, Level 4)

Allied Health Simulation Facility (Johnson, Ground Floor)

Anatomy lab (Bonython Jubilee, Level 3) 9:00am-4:00pm

Glimpse your future career as an allied health professional. Explore our purpose-built learning facilities for occupational therapy, physiotherapy, podiatry and speech pathology. Under guidance from academics, practise your hands-on skills and discover how you'll work with real-world patients while studying.

14 13 12 OPEN FACILITY Biomedical and Health Sciences Labs

Biology lab (Basil Hetzel, Level 2) Chemistry lab (Basil Hetzel, Level 3) Physiology lab (Playford, Level 6) Anatomy lab (Bonython Jubilee, Level 3) 9:00am-4:00pm

Discover the laboratory spaces where you'll explore the foundations and futures of healthcare. See where you'll build key skills to understand the complex world of human disease, and develop the practical skills to tackle health challenges.

12 16 OPEN FACILITY

Clinical Exercise Physiology

Anatomy lab
(Bonython Jubilee, Level 3)
High Performance Sport Centre
& Exercise Physiology Clinic
(Centenary, Level 2)
9:00am-4:00pm

Explore spaces where you will train, become an expert in the human body, and learn to manage physical and mental health, injury, and illness through exercise. Learn how we conduct various exercise tests that evaluate physical health and function to support individuals with chronic disease, injury, or disability.



Dental Simulation Clinic

Dental Simulation Clinic (Barr Smith South, Level 4) 10:00am-3:00pm

Simulation is a key part of our dental and oral health degrees. Explore our Dental Simulation Clinic, equipped with specialised equipment used by real dentists. Chat with current staff and students and get an insight into your future career.



12 13 OPEN FACILITY

Human Movement, Exercise and Sport Science Labs

Anatomy lab
(Bonython Jubilee, Level 3)
Exercise Physiology lab
(Playford, Level 6)
9:00am-4:00pm

Explore how you can manage physical and mental health through exercise by studying human movement, exercise and sport science, or clinical exercise physiology. Discover how to conduct exercise tests and analysis to evaluate physical health and function. Get ready for a career that helps people move their body to their best ability - in sickness or in health.

14 12 OPEN FACILITY

Laboratory Medicine Labs

Biology lab (Basil Hetzel, Level 2) Chemistry lab (Basil Hetzel, Level 3) Histopathology and Haematology lab (Basil Hetzel, Level 5)

Anatomy lab (Bonython Jubilee, Level 3) 9:00am-4:00pm

Explore our purpose-built facilities for Laboratory Medicine. Learn how you can use specialised equipment to test and analyse blood and perform an antibody screening. View our real-life healthy and diseased tissue specimens, and how they help track and treat human disease.



CAMPUS EAST ACTIVITIES



12 OPEN FACILITY

Medical Radiation Science Suite

Medical Imaging and **Nuclear Medicine labs** (Bonython Jubilee, Level 1)

Virtual Radiation Therapy **Training Suite** (Bonython Jubilee, Level 1)

Anatomy lab (Bonython Jubilee, Level 3) 9:00am-4:00pm

Step inside the world of medical radiation and our specialisations in medical imaging, nuclear medicine and radiation therapy. Take a look inside our x-ray suites and virtual 3D treatment room. Learn about careers in the field and how to provide expert care from staff and students.



Midwifery Hospital and

Birthing Suite (Centenary, Level 5) 9:00am-4:00pm

Interested in midwifery? Build your understanding of this important career by exploring our authentic simulated hospital environment, specialised midwifery practice rooms and birthing suites. Chat with passionate clinicians and current students and get insights into real-world midwifery practice.

16 OPEN FACILITY **Nursing Wards**

Nursing Training Suite (Centenary, Level 6) Pediatric Ward (Centenary, Level 6) Adult Ward (Centenary, Level 6) 9:00am-4:00pm

Nurses work in all areas of our health system. Explore our simulated hospital that replicates authentic hospital wards, clinical units and community areas. Learn how to build the skills for a successful career in nursing, from inserting cannulas to interpersonal care.

13 OPEN FACILITY **Nutrition and Food** Science Kitchen

Commercial Kitchen (Playford, Level 7) 9:00am-4:00pm

Want to learn and innovate with all things nutrition? Explore our purpose-built nutrition and food science facilities. Chat with staff and students in our \$1 million commercial kitchen and get a taste of what your future looks like in the food industry. You may even get to try some tasty treats!

13 OPEN FACILITY Public Health Lab

Public Health Teaching lab (Playford, Level 7) 9:00am-4:00pm

The environments where we are born, grow, live, work and play matter. Discover the role public health plays in all areas of health. Explore our dedicated learning facilities, chat with staff and students, and learn how you can shape health policy, making impact on a global scale.

CAMPUS WEST ACTIVITIES

₹ TOUR

Pharmacy and **Pharmaceutical Science Tour**

AHMS Fover 11:15am-11:45am 1:45pm-2:15pm 3:00pm-3:30pm

Take a tour through our modern pharmacy learning suites and pharmaceutical science laboratories. Meet teaching experts and current students. See our virtual pharmacy range, where you'll learn to counsel patients and use industrystandard technologies.

17 OPEN FACILITY Adelaide Health Simulation

AHMS Building 9:30am-3:30pm

Want to see inside Australasia's most advanced simulation environment? Explore the Adelaide Health Simulation, home to practical training for medical and health students. Build your skills and confidence in our hospital, operating theatre, ward suites, and much more.

18 ACTIVITY

Outdoor and Environmental Leadership Hub

Bradley Building forecourt 9:00am-4:00pm

Discover where a career in the outdoors can take you. Chat with our passionate staff and current students about our unique Outdoor and Environmental Leadership degree. Learn how you can apply skills spanning from ecology to social justice into rewarding, real-world roles.

LAUNCH INTO Psychology and **Social Work**



ADELAIDE CITY CAMPUS EAST MATHS LAWNS

Want to help others live well in society? Everyone needs a little support sometimes. This study hub has information for the smart, the dedicated and the socially engaged.

Learn how you can empower individuals and improve wellbeing by studying at Adelaide University.

Study areas

Ageing and Disability

Human Services

Psychology

Psychological Sciences

Social Work

Presentations

See full schedule (pg 10-11) for locations

Social Work. Human Services and Ageing and Disability

Psychology

15 ACTIVITY

Mia Proiect

Maths Lawns 9:00am-4:00pm

Discover how our social work students use virtual learning case studies to help prepare for practical, real-life scenarios.



Explore the Mind

Maths Lawns 9:00am-4:00pm

Step into the fascinating world of psychology and discover how researchers explore the brain and behaviour. Learn about psychological assessment tools and discover how experiments go from creative ideas to real discoveries in the lab.

STEM



ADELAIDE CITY CAMPUS EAST MATHS LAWNS

Do you love problem-solving and innovation? STEM skills are in high demand across industries.

This study hub has information for the curious, the technical and the visionary. Learn how you can tackle global challenges at Adelaide University, through STEM - from building smarter systems to creating a more sustainable future.

Study areas

VI a		

Computer Science and Information Technology

Construction Management

Engineering

Mathematics and Data Science

Science, Environment and Sustainability

Presentations

See full schedule (pg 11-12) for locations

Engineering	9:30am
Civil Engineering and Construction Management	10:15am
Science	11:00am 2:45pm
Chemical and Environmental Engineering	11:45am
Mathematics and Data Science	12:30pm
Cybersecurity and Networking	12:30pm
Aviation	1:15pm
Computer Science and IT	1:15pm
Careers in IT	1:45pm
Electrical Engineering	2:00pm
Environment and Sustainability	2:00pm
Mechanical Engineering	2:45pm

TOUR TOUR

Biomedical Sciences and Biotechnology

Tours Hub, Ingkarni Wardli Atrium 11:00am-11:30am 12:00pm-12:30pm 2:00pm-2:30pm

Join current students for a guided tour of our Biomedical Science and Biotechnology teaching spaces and labs. See the facilities where future scientists are developing important vaccines and treatments for diseases, and explore the advanced technology used for breakthroughs in areas like microbiology, biochemistry and genetics.

TOUR TOUR

Biomedical Engineering

Tours Hub, Ingkarni Wardli Atrium 10:30am-11:15am

11:30am-12:15pm 1:30pm-2:15pm

Biomedical engineers combine problem-solving skills and technical know-how to generate technologies for people to stay healthy, including diagnosing and treating diseases. In this tour, you'll also get the chance to see the highlights of our electrical and mechanical facilities.

TOUR

Chemical Engineering - Part A

Tours Hub, Ingkarni Wardli Atrium 11:00am-11:50am

12:00pm-12:50pm 1:00pm-1:50pm 2:00pm-2:50pm

Discover how chemical engineers are tackling some of the world's biggest challenges! Explore our modern laboratories focused on exciting areas like energy storage, sustainability, advanced materials for batteries and innovations in pharmaceuticals and food.

TOUR

Chemical Engineering - Part B

Tours Hub, Ingkarni Wardli Atrium

11:00am-11:50am 12:00pm-12:50pm 1:00pm-1:50pm 2:00pm-2:50pm

See the cutting-edge equipment used by chemical engineers to explore the future of technology, including quantum devices.

Tour our facilities designed for teaching, training and scientific research, and get a glimpse of the high-tech instruments used for advanced analysis.

TOUR

Chemistry

Tours Hub, Ingkarni Wardli Atrium

11:00am-11:45am 12:30pm-1:15pm 2:00pm-2:45pm

Chat with chemists as you tour our extensive and newly refurbished teaching spaces. Get a behind-the-scenes look at where we explore all aspects of chemistry and see the labs where researchers are tackling important challenges in areas like the environment, future fuels, and new medicines and materials.

TOUR TOUR

Civil Engineering

Tours Hub, Ingkarni Wardli Atrium

11:00am-12:00pm 12:00pm-1:00pm

Explore the world of civil engineering with a tour of our facilities and modern labs. Discover how our teaching connects directly to real-world projects, where civil engineers design vital environmental, social and economic systems. See how you could develop solutions for a sustainable future.

TOUR

Earth Sciences

Tours Hub, Ingkarni Wardli Atrium

11:00am-11:45am 12:30pm-1:15pm 2:00pm-2:45pm

Journey through Earth's history with our Earth scientists as they guide you through our teaching facilities and labs, including the fascinating Tate Museum full of meteorites and ancient fossils. Learn how our researchers are making breakthroughs in understanding our planet's environment and structure.

TOUR

Ecology and Evolutionary Biology

Tours Hub, Ingkarni Wardli Atrium

11:30am-12:00pm 12:30pm-1:00pm 2:30pm-3:00pm

Join current students on a tour of our ecology and evolutionary biology teaching spaces and labs. Discover the facilities where scientists are working to understand the complexities of the natural world and the processes that shape life on our planet.

TOUR

Electrical Engineering

Tours Hub, Ingkarni Wardli Atrium

10:45am-11:30am 11:45am-12:30pm 12:45pm-1:30pm 1:45pm-2:30pm

Experience our state-of-the-art teaching lab for our electrical engineering students and catch a glimpse of our world-class research in automatic control for a robotic application. Learn how electrical engineering is having a positive impact on our economy and society.

Activities, tours and open facilities STEM Activities, tours and open facilities STEM



TOUR

Mechanical Engineering

Tours Hub, Ingkarni Wardli Atrium

11:00am-12:00pm 12:00pm-1:00pm 1:00pm-2:00pm 2:00pm-3:00pm

Experience our cutting-edge facilities including: a vibro-acoustics lab, a \$3.5m defence and aerospace engineering research space; a hands-on fabrication studio for bringing design concepts into reality; a flight simulator; a RedBird FMX; an FAA-approved advanced aviation training device; and a demonstration of our robotic exoskeleton.

TOUR

Physics

Tours Hub, Ingkarni Wardli Atrium

11:00am-11:45pm 12:30pm-1:15pm 2:00pm-2:45pm

Get an inside look at our physics teaching facilities and labs. You'll have the chance to talk with our physicists and see firsthand where researchers are contributing to major international projects like the Ice Cube experiment, the Large Hadron Collider, and the LIGO Gravitational Wave Detector.

11 OPEN FACILITY

Acoustics and Vibration Lab

Engineering South, Ground Floor 10:00am-4:00pm

Experience our cutting-edge Vibro-Acoustics teaching and research space. This \$3.5m facility supports cutting-edge interdisciplinary research and teaching in areas such as defence and aerospace engineering.



Biology: Exploring Biomedical Science and Biotechnology

The Braggs, Level 3 10:00am-4:00pm

Join us in one of our key biology teaching labs. Meet the passionate staff and students who are researching topics in biomedical science and biotechnology. Get a close look at cells, microscopic organisms, parasites and more.



Biology: Uncovering Ecology and Evolutionary Biology

The Braggs, Level 4 10:00am-4:00pm

Visit one of our premier firstyear biology teaching labs and meet the enthusiastic staff and students who are exploring the wonders of ecology and evolutionary biology. Get up close with fascinating specimens like feathers, insects, fossils, and plants. 11 OPEN FACILITY

Biomedical, Electrical and Mechanical Engineering experience

Engineering South, Level 1 10:00am-4:00pm

Biomedical engineers work at the interface of medicine and engineering, combining problemsolving skills and technical knowhow to generate technologies to diagnose and treat diseases. Electrical engineers create designs that use electricity. electronics, light and radio waves, computer chips, semiconductors, nanotechnologies used for computing, communications, self-driving cars, and renewable technology. Mechanical engineers work with diverse concepts and technologies based on 'things that move' from robots, motor vehicles, sustainable technologies, and prosthetic limbs, to aircraft, space stations, and submarines.



Chemistry: Chemical Connections

Johnson, Level 1 10:00am-4:00pm

Experience a taste of life as a chemistry student in our Johnson teaching labs. Tour our facilities, including the first-year teaching space with demonstrations and displays, and meet current students and academics. Get hands-on with simple chemical experiments and discover the fascinating research and career paths within chemistry.

8 OPEN FACILITY

Civil Engineering: Designing Our World in the Chapman Lab

Chapman Lab (Engineering North, Ground Floor) 10:00am-4:00pm

See where future civil engineers learn to plan, design, build, and maintain the infrastructure of modern society in our Chapman Lab. Witness how industry-led designs are transformed into practical applications and chat with our experts and students about this vital engineering discipline.

11 ACTIVITY

The Creation Studio: Hands-on STEM Challenges

Creation Studio (Engineering South, Ground Floor) 10:00am-4:00pm

Put your problem-solving skills to the test with engaging hands-on STEM activities in our Creation Studio! Connect with current engineering students, academics, and industry professionals to learn about the exciting opportunities that a career in engineering can offer.

7 OPEN FACILITY

Computer Science Lab

Ingkarni Wardli, Ground Floor 10:00am-4:00pm

Join current students in our Computer Science Lab and explore the innovative ways we design and use technology. Learn about our industry-focused programs, see student projects in action, and find out about the extracurricular activities that can enhance your learning journey.

4 ACTIVITY

Earth Sciences: Following Mawson's Footsteps

Tate Museum (Mawson, Ground Floor) Sprigg Room (Mawson, Level 1) 10:00am-4:00pm

Embark on a journey through Earth Sciences, inspired by the legendary explorer Sir Douglas Mawson. Explore the teaching labs and the Tate Museum, home to meteorites, asteroids, and historical artifacts from Antarctic expeditions. Meet our researchers and learn about the diverse careers in this field and in physics.

8 OPEN FACILITY

EXTERRES Lab: Simulating Off-Earth Environments

Exterres Lab (Engineering North, Ground Floor)

10:00am-4:00pm

Venture into our state-of-the-art Extraterrestrial Environmental Simulation (EXTERRES) lab! Discover how we recreate conditions found on the Moon and Mars to test technologies for future space exploration. Chat with the experts and students who are pushing the boundaries of off-world innovation.

11 ACTIVITY

Mechanical Engineering: Flight Simulator

Engineering South, Level 2 10:00am-4:00pm

Visit our flight simulator, a
RedBird FMX, which is an FAAapproved advanced aviation
training device that features an
electric motion platform. It can
model a large number of cockpit
configurations for a variety of
aircrafts including the Cessna 172
Skyhawk, one of the most popular
general aviation aircrafts.

8 OPEN FACILITY
Robotics Lab

Engineering North, Ground Floor 10:00am-4:00pm

We're advancing the capabilities of robots and automated systems beyond just performing programmed tasks. We're teaching them to learn, operate in unstructured environments, interact safely with humans, and even collaborate. Come and see a demonstration of our robotic exoskeleton and chat with its developer.



Magill Campus

Wednesday 13 August 3:30pm-7:00pm



Study areas

Arts, Humanities and Social Sciences

Creative Arts

Film and Television

Media, Communication and Journalism

Psychology and Social Work

Teaching and Education

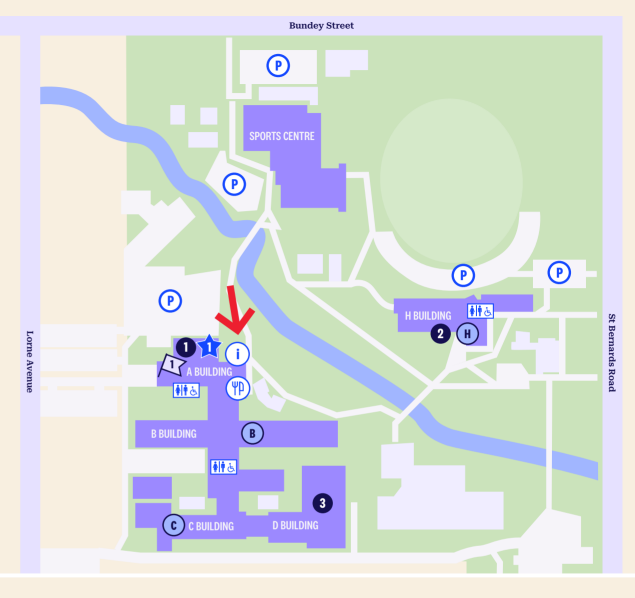
Visual Effects

Tucked in the eastern suburbs of Adelaide, just seven kilometres from the city centre, Magill has cutting-edge research labs, a TV and radio station, theatre and a SMARTSchool for education students.

Explore the lush parklands and industrystandard facilities. Discover degrees in teaching, psychology, journalism, humanities, social sciences and the creative arts. Connect with future teachers, join a campus tour to explore our studios or check out a series of short films made by students.

P Free Parking!

Free parking is available on campus from 3:00pm on Open Day. Please be aware some Magill campus carparks require a permit - please review signage if unsure.



Magill Campus Map

TOURS/HUBS

Creativity Tour

Teaching and Education Tour

Psychology Tour

study Hub

PRESENTATIONS

(H) H Building

B Building

C Building

ACTIVITIES

-Augmented Reality in Education
 -Languages Quiz

2 -Social Work Studio

3 -Student Film Showcase

FACILITIES

ii & Toilets

(i) Welcome Booth

P Parking

Food and drink outlet

Magill Presentations

	H BUILDING (H1-44)	B BUILDING (B1-55)	C BUILDING (C1-79)
4:15pm-4:45pm	Careers in Psychology	Careers in Creative Arts	Careers in Film and Television
5:00pm-5:30pm	Careers in Social Work, Human Services and Ageing & Disability	Careers in Media and Communications	Careers in Visual Effects
5:45pm-6:15pm	Careers in Early Childhood Education	Careers in Journalism	Careers in Arts, Humanities and Social Sciences
6:30pm-7:00pm	Careers in Primary Teaching		



TOUR

Creativity Tour

A Building

3:45pm-4:15pm 5:00pm-5:30pm 5:45pm-6:15pm

Explore our purpose-built creative facilities including TV, radio and sound studios, CGI laboratory and our live theatre venue, the Hartley Playhouse Theatre.

TOUR

Early Childhood Education and Primary Teaching Tour

A Building 4:00pm-4:30pm 4:30pm-5:00pm 5:00pm-5:30pm

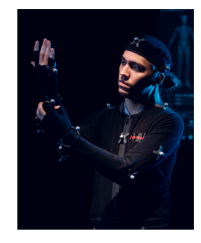
As a teaching student, Adelaide University prepares you to step confidently into the classroom and other learning environments. On this tour you'll visit our teaching laboratories, speak to current students and view some of the inspiring work they have created.

TOUR

Psychology Tour

A Building 5:00pm-5:40pm 6:00pm-6:40pm

Join us for a psychology tour to discover the range of fields you can specialise in. Explore our dedicated learning facilities including the Sleep and Chronobiology Laboratory and the Cognitive Neuroscience Laboratory, designed to provide you with hands on-experience while you study.



1 ACTIVITY

Augmented Reality in Education

A Building 3:30pm-7:00pm

The world is changing at a rapid pace. Discover how augmented reality is revolutionising teaching and classrooms across the globe.

1 ACTIVITY

Languages Quiz

Student Lounge (A Building) 3:30pm-7:00pm

In a globalised world, the learning of languages has never been more relevant. Come and experience the fun and ease of studying one of our eight offered languages. Test your knowledge on different sights, locations, sounds and cultures around the world. Compete against your friends to win a prize and taste our international sweets on offer!

2 ACTIVITY

Social Work Studio Demonstration

H Building, H1-02 and H1-03 5:30pm-6:30pm

Step into our Social Work and Human Services studios and explore our state-of-the-art learning spaces designed to inspire and equip you for success. Don't miss the chance to see where your journey to making a real-world impact begins!

3 ACTIVITY

Student Film Showcase

Hartley Playhouse Theatre (D Building, D1-09) 3:30pm-7:00pm

Grab some popcorn and head to the Hartley Playhouse Theatre to watch a showcase of short films by our talented students. See what you could create when you study Film and Television or Visual Effects. You can join the session at any time.



Study Hub

A Building 3:30pm-7:00pm

Explore Magill campus and the degrees you can study here. Ask questions and chat 1:1 with academic experts and students at our degree information booths. Learn how we can help you thrive with our extensive student services, study support options, and First Nations student services.

Mawson Lakes Campus

Sunday 17 August 11:00am-3:00pm



Study areas

Aviation

Computer Science and Information Technology

Construction Management

Engineering

Mathematics

Science, Environment and Sustainability

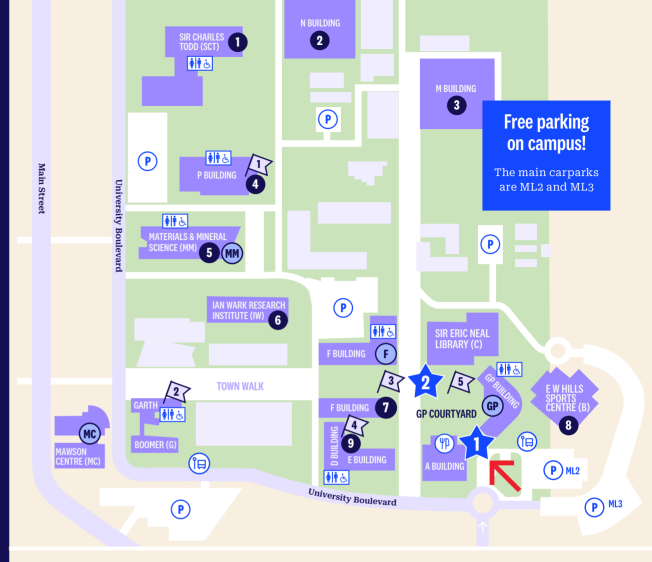
Teaching and Education

An innovative hub home to global space, technology and defence companies, Mawson Lakes has robotics and engineering labs, flight simulators, and the awe-inspiring Adelaide Planetarium.

Discover degrees in aviation, education, engineering, information technology, science and construction management. Explore world-class teaching and research facilities including virtual learning environments. Meet your future teachers, chat to current students, attend program presentations and career panels, and access 1:1 application support.

Free coffee!

Grab your free hot drink voucher from our welcome tent upon arrival. This voucher is redeemable on the day at Charlie & Co (A Building).



Mawson Lakes Campus Map

STUDY HUB/TOURS



Welcome tent



Environmental Science Tour







Student Life Tour

PRESENTATIONS



MM Building



MC Building



GP Building

FACILITIES



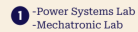


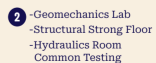




Bus stop

ACTIVITIES





-Robotics & Machine Vision Lab

-Mechanical Workshop

-Adelaide Planetarium -Science, Environment and Sustainability Zone 5 -ANFF Testlab

6 -ANFF SA Precision **Engineering Centre**

7 -Flight Deck -Flight Simulator Lab

8 -Sports Centre

9 -IT Collaboration Studio

Mawson Lakes Presentations

	MM BUILDING MM (MM1-05)	F BUILDING (F1-24)	F BUILDING (F1-25)	GP BUILDING GP (GP1-09)	MAWSON MC CENTRE (MC1-02)
11:00am- 11:30am	11:00am-11:30am Mathematics and Data Science	11:00am-11:45am Computer Science and Information Technology	11:00am-11:30am Aviation	11:00am-11:30am Physics	11:00am-11:30am Early Childhood Education
11:45am- 12:15pm	11:45am-12:15pm Environment & Sustainability	11:45am-12:30pm Careers in IT	11:45am-12:15pm Chemistry	11:45am-12:30pm Careers in Engineering	11:45am-12:15pm Primary Teaching
12:30pm-			12:30pm-1:15pm		12:30pm-1:00pm
1:00pm		12:45pm-1:15pm Electrical Engineering	rical		Secondary Teaching
1:15pm- 1:45pm	1:15pm-1:45pm Earth Sciences				
		1:30pm-2:15pm Careers in Defence and Space	1:45pm-2:15pm Molecular and Biomedical Sciences; Ecology, Evolution and Conservation Biology	1:30pm-2:00pm Mechanical Engineering	
2:00pm- 2:30pm	2:00pm-2:45pm Think Like a Gamer				
				2:15pm-3:00pm	
2:30pm- 3:00pm		2:30pm-3:00pm Civil Engineering & Construction Management	2:30pm-3:00pm Chemical and Environmental Engineering	Careers in Science	

Study hub



Open from 11:00am-3:00pm

Whether you're exploring a career in STEM, aviation, teaching or sustainability, our study hub booths are designed to help you make an informed decision about your future. You can connect directly with experts, ask questions, gather resources and get a clearer picture of how Adelaide University can support your goals.

Visit the study hub in the GP courtyard before exploring the campus and visiting the different activated spaces relevant to each study area.

Aviation

Come and see our friendly staff at the Aviation info booth before visiting the flight deck or jumping on a bus tour to Parafield Airport.

Adelaide University

Missed our Adelaide City Open Day and want to chat about something not featured at Mawson Lakes today? The Adelaide University info booth can help you with specific application and preference advice. You can talk to our future students team about any Adelaide University study areas.

Computer Science and IT

Ask about software, systems and the range of degrees you can study in tech.

Construction Management

Stop by to explore construction management career pathways and study opportunities at Adelaide University!

Engineering

Curious about engineering degrees or the application process? We're here to answer your questions.

Environment and Sustainability

Learn how to turn your passion for the environment into a career.

First Nations





Speak to the First Nations Support Service, a dedicated Aboriginal and Torres Strait Islander education and engagement unit for future and current students.

Mathematics and Data Science

Talk numbers, statistics and study options with students and staff.

Science

Stop in to learn about the wide range of degrees, subjects and future careers in science.

Student Services

Our student support services teams are here to chat through STEM study options and any questions you have about your application.

Teaching and Education

Chat with academic experts and current students about our pathways into early childhood education and primary and secondary teaching.

Activities, tours and open facilities Mawson Lakes Campus Activities, tours and open facilities Mawson Lakes Campus



₹ TOUR

Bus Tour to Parafield Airport

Flight Deck (F Building, F1-35) 11:45am-12:45pm 1:45pm-2:45pm

Join our aviation academics on a guided tour to Parafield Airport. Explore the Aviation Academy, step onto the tarmac and get up close with FTA aircrafts, experiencing your future training ground as an aviation student. Spaces are limited, register your interest at the Aviation study hub in the GP Courtyard from 11am to secure your seat.

TOUR

Environmental Science Guided Tour

P Building 12:15pm-12:45pm 1:30pm-2:00pm

Join us for a guided tour where you'll visit specialised teaching facilities and discover our collaborative Project LIVE spaces, featuring virtual and augmented reality learning technologies.

TOUR

IT Guided Tour

D Building, D1-05 12:30pm-1:00pm 1:30pm-2:00pm 2:30pm-3:00pm

Jump on a guided tour through our state-of-the-art facilities to see where we bridge the gap between the real and virtual worlds. 5 TOUR

Student Life Tour

GP Courtyard 11:00am-2:30pm

Jump on a student-led campus tour to check out our student spaces and get more of a feel for uni life. Meet in the GP Courtyard with groups leaving at regular intervals.

2 TOUR

Teaching and Education Self-Guided Tour

G Building, Level 1 & 2 11:00am-3:00pm

Interested in becoming a teacher? Get an inside look at our science labs and design and technology spaces fitted with the latest tools and software. Chat with students and academic experts, discuss your career interests and learn more about pathways into teaching.



Adelaide Planetarium

P Building

11:45am-12:15pm 1:30pm-2:00pm

Explore the wonders of the universe and be guided by an experienced astronomer on an immersive 30-minute journey through space, with stars and constellations coming alive.

6 OPEN FACILITY

ANFF SA Precision Engineering Centre

Ian Wark Research Institute, IW1-09, IW1-16, IW1-18, IW1-18A 11:00am-3:00pm

Discover \$7+ million worth of equipment and technical excellence in the ultra-precision design, fabrication and testing of micro-scale devices smaller than a human hair. These devices are used to machine objects such as satellites, medical implants and endoscopes.

ВООТН

Artist, Gamers, Programmers United

GP Courtyard 11:00am-3:00pm

Meet students who are passionate about all things games, programming, game art and so much more. Discover the community we've built on campus and how we help students network with one another and with experienced game developers.

5 OPEN FACILITY

Australian National Fabrication Facility SA Industry 4.0 Testlab

MM Building, MM1-02 11:00am-3:00pm

Explore our state-of-the-art facility dedicated to computer-aided design and additive manufacturing, featuring world-class 3D printing and nanofabrication technologies.

7 ACTIVITY

Aviation Experience

AU Flight Deck (F Building, F1-35) Flight Simulator lab (F Building, F1-21)

11:00am-3:00pm

Co-captain a replica commercial aircraft in our flight simulators or try your hand at one of our desktop sims. We'll be ready to chat to you about how to take off into your career in aviation.



Builders Organisation for Staff and Students (BOSS) Club

GP Courtyard 11:00am-3:00pm

Learn how the BOSS Club provides training, personal development and industry networking opportunities for students studying construction management (and related STEM degrees).

2 ACTIVITY

Civil and Structural Engineering

Geomechanics lab (N Building, N1-06)

Structural Strong Floor (N Building, N1-13)

Hydraulics Room (N Building, N1-14) Common Testing (N Building, N1-15)

11:00am-3:00pm

Discover the largest strong floor in Australia and see civil engineering students demonstrate their work with concrete, steel, timber, water and soil. You can also learn about the latest cutting-edge research and industry projects we've got in the pipeline, and join us for some interactive sessions throughout the day.



Electrical Engineering Power Systems lab (Sir Charles

Power Systems lab (Sir Charle Todd Building, SCT1-26) Mechatronic lab (Sir Charles

Todd Building, SCT1-39)
Robotics and Machine Vision lab

(M Building, M1-15A) 11:00am-3:00pm

Tour the facilities where you'll study electrical engineering. Learn about power systems analysis, design and control. Then stop by the Mechatronic lab and check out our driverless vehicles, and how to program a robotic arm in our Robotics and Machine Vision lab.



9 ACTIVITY

IT Hub

IT Collaboration Studio (D Building, D1-05) IT Studio (D Building, D1-16) 11:00am-3:00pm

Learn about information technology, computer science, cybersecurity, software engineering, and games and entertainment design at Adelaide University. Meet staff, and chat with our industry partners.

4 ACTIVITY

Mathematics and Data Science

P Building 11:00am-3:00pm

Do you see the world through numbers? Drop by anytime during the day to learn more about our mathematics and data science programs.



Mechanical Engineering

Mechanical Workshop (M Building, M1-15C) 11:00am-3:00pm

Learn from engineering students as they showcase their entry for the 2025 National Warman Challenge – a competition for university students undertaking design engineering courses across the Asia-Pacific region. Watch them race their machine prototypes through an obstacle course set against the clock.



Motorsport Club

GP Courtyard 11:00am-3:00pm

Get in the driver's seat of the Formula SAE vehicle built by our engineering students. Learn about the design and build processes, and how industry backs us for the win!

воотн

Pedal Prix Club

GP Courtyard 11:00am-3:00pm

If you enjoyed Pedal Prix in high school, are an avid cyclist, or have a passion for engineering or design, this club is for you. Find out more about Pedal Prix and how you can join the team as part of the Australian HPV Super Series.

4 ACTIVITY

Science, Environment and Sustainability Zone

P Building

11:00am-3:00pm

Drop by P Building at any point in the day to chat with our science, environment and sustainability team.



B Building 11:00am-3:00pm

Explore our sport and fitness facilities so you can keep active while you study. Learn how you can gain valuable skills through sporting clubs, representative sporting events and volunteering opportunities.



Women in STEM Club

GP Courtyard 11:00am-3:00pm

Meet some inspiring students in STEM. Discover all the ways we can help you build connections and have fun while studying at Adelaide University.

Roseworthy Campus

Sunday 17 August 11:00am-4:00pm



Study areas

Animal Behaviour Animal Science Veterinary Bioscience Veterinary Technology This sprawling 1600-hectare campus is a major hub for South Australia's animal and veterinary science teaching and research.

Located 50 kilometres north of the city, it has a working farm, equine health centre, aquatic reserve and animal hospital where our students gain invaluable hands-on experience.

Presentations and tours

Information Session	11:00am-12:00pm 12:30pm-1:30pm
Campus Tour	12:10pm-1:10pm 1:40pm-2:40pm
Veterinary Hospital Tour (capacity 15 per session)	12:10pm-1:10pm 1:15pm-2:15pm 1:40pm-2:40pm 2:45pm-3:45pm

Roseworthy **Campus Map**

TOURS

Veterinary Hospital Tour Campus Tour

PRESENTATION



Information Session

FACILITIES

Toilets



(P) Parking

Food and drink outlet



PRESENTATION

Information Session

Veterinary Science Building, G05-G07

11:00am-12:00pm 12:30pm-1:30pm

Become inspired to launch your career in animal and veterinary sciences.

Join us for one of our information sessions and get the lowdown on degrees and career opportunities in this exciting field. See the spaces and facilities where you'll study, ask questions, and learn more about our animal and veterinary science degrees.

TOUR

Veterinary Hospital Tour

Veterinary Science Building Foyer 12:10pm-1:10pm

1:15pm-2:15pm

1:40pm-2:40pm

2:45pm-3:45pm

Discover the exceptional care and cutting-edge facilities at the Roseworthy Veterinary Hospital. The hospital offers comprehensive veterinary services for all animals, from beloved pets to farm livestock and exotic species. With 24/7 emergency care, routine healthcare, and specialised referral services, the dedicated team are committed to animal wellbeing. As a teaching hospital, they also play a vital role in training the next generation of veterinary professionals. Register for a tour and experience the highest standards of veterinary care in South Australia.

TOUR

Campus Tour

Veterinary Science Building Foyer 12:10pm-1:10pm 1:40pm-2:40pm

Welcome to Adelaide University's Roseworthy Campus, Located just 50 kilometres north of Adelaide on a sprawling 1600-hectare property, the campus features a working farm and animal hospitals, where students gain hands-on experience, making it a major centre for South Australia's animal and veterinary science teaching and research. Join us for a tour and discover the innovative facilities and dynamic learning environment that make Roseworthy a leader in animal and veterinary education.

Mount Gambier Campus





Located on the scenic Limestone Coast, Adelaide University's Mount Gambier Campus offers a supportive and engaging study experience. Join us at Open Day to tour the facilities, chat with current students, and meet your future teachers.

Study areas

Business*	
Midwifery	
Nursing	
Social Work, Human Services and Ageing and Disability	

Teaching and Education



Presentations

How to apply	10:15am–10:45am The Gallery
Scholarships	10:45am–11:15am The Gallery
Foundation Studies, Aboriginal and Torres Strait Islander Pathway	11:15am–11:45am LC1-32A
Social Work, Human Services and Ageing & Disability	11:45am−12:15pm LC1-32B
Nursing	11:45am–12:30pm The Gallery
Midwifery	12:30pm-1:15pm LC1-32A
Business	12:30pm-1:00pm LC1-32B
Early Childhood Education and Primary Teaching	12:30pm–1:00pm The Gallery
Online study options	1:00pm-1:30pm LC1-32A
Secondary Teaching	1:00pm-1:30pm The Gallery

Whyalla Campus

Sunday 31 August 10:00am - 3:00pm



Discover Adelaide University's Whyalla Campus at Open Day – experience modern facilities, personalised support, and oncampus accommodation in the heart of the Eyre Peninsula.

Study areas

other arous	
Midwifery	
Nursing	
Occupational Therapy and Physiotherapy	
Social Work, Human Services and Ageing and Disability	
Teaching and Education	



Presentations

How to apply	10:15am-10:45am U1-09
Secondary Teaching	10:15am–10:45am MB2-67
Primary Teaching	10:45am−11:15am MB2-67
Early Childhood Education	11:15am−11:45am MB2-67
Social Work, Human Services and Ageing & Disability	11:45am−12:45pm MB2-59
Occupational Therapy and Physiotherapy	11:45am–12:45pm MB1-41
Midwifery	12:00pm−1:00pm JB2-140
Scholarships	12:45pm−1:15pm U1-09
Nursing	1:15pm-2:15pm JB2-140
Foundation Studies, Aboriginal & Torres Strait Islander Pathway	2:00pm-2:30pm MB1-41

Student accommodation tours will be running at 11:15am, 12:00pm, 12:45pm, 1:45 pm and 2:30pm.

^{*} Studied online with tutorial support available on campus

Follow us on social media

Stay up to date with what's coming, win awesome prizes, and be part of the excitement as we build your future university!

Mystery Box Giveaway

We've hidden mystery boxes across our campuses for Open Days, and they're packed with a range of prizes.

Follow @adelaideuni on Instagram for exclusive clues revealing where the boxes are hiding at each of our campuses during Open Day.

First to find it, gets to keep it – so it's first in, best dressed.

Keep an eye on our Instagram for further instructions and sneak peeks at what's inside the boxes.







- in /school/adelaideuni
- @AdelaideUniAustralia

accepts that risk. Each participant must ensure that they are sufficiently healthy and fit to safely participate in the Giveaway having regard to any pre-existing medical conditions or other health-related issues.



Register and plan your day online

Register via the QR code to get updates about Open Days.

You can also map out your day with the digital planner and book into any talks or tours that you don't want to miss.

See you on campus!





Further enquiries

Adelaide University SA 5005 Australia

adelaideuni.edu.au instagram.com/adelaideuni tiktok.com/@adelaideuni facebook.com/adelaideuni linkedin.com/school/adelaideuni youtube.com/@AdelaideUniAustralia

Adelaide University Future Student enquiries

08 7420 5115 adelaideuni.edu.au/study/enquire

The content in this publication is for general information only and Adelaide University makes no representation about its accuracy, completeness or suitability for any purpose. It is subject to change, and you can find updated information on our website at adelaideuni.edu.au

Printed June 2025

