

MAWSON LAKES

UNLEASH YOUR FUTURE

Mawson Lakes Campus Sunday 27 August, 11:00am–3:00pm

Register now at @ unisa.edu.au/openday

UNLEASH YOUR UNSTOPPABLE CAREER AT MAWSON LAKES CAMPUS

Co-captain a flight simulator, explore virtual environments, play student-designed computer games, or watch machines tackle an obstacle course on a self-guided campus tour. Learn more about your career options at a presentation, connect with us at an information booth, get individual application support, and more.

Did you know you can also study all of our education degrees at Mawson Lakes Campus? Attend a presentation then see where you will learn how to shape the minds of children, young people and adults using the latest in teaching technologies.

PRESENTATION SCHEDULE

Time	Presentation	Location
11:00am	Careers in Engineering	GP1-09
11:30am	Careers in Aviation	MM1-05
	Early Childhood, Primary and Secondary Education	MC1-02
12:00pm	Careers in IT	GP1-09
	Science and Environmental Science	MM1-05
12:30pm	Careers in Defence and Space – presented by BAE Australia	MM1-05
1:00pm	Careers in Engineering (repeat)	GP1-09
	Think Like a Gamer	MM1-05
1:30pm	Women in STEM	MM1-05
	Early Childhood, Primary and Secondary Education (repeat)	MC1-02
2:00pm	Careers in Mathematics	MM1-05
	Careers in IT (repeat)	GP1-09

HUBS AND EXPERIENCES

Explore our spaces, chat to current staff and students about your degree interests, see some cool demonstrations in action and discover our industry standard facilities.

AVIATION EXPERIENCE UniSA Flight Deck F1-35 Computer Barn F1-21

Co-captain a replica commercial aircraft in our on-campus flight simulators or try your hand at one of our desktop sims, and chat to us about how to kickstart your career in aviation.

2 EDUCATION HUB Science, Design and Technology Labs Levels 1 & 2, G Building

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.

ENGINEERING EXPERIENCES

3 Civil and Structural Engineering

Geomechanics Lab N1-06 Structural Strong Floor N1-13 Hydraulics Room N1-14 Common Testing N1-15

Discover the largest strong floor in Australia and see civil engineering students demonstrate their work with concrete, steel, timber, water and soil. Learn about the latest cutting-edge research and industry projects we've got in the pipeline.

Engineer the Future Power Systems Lab SCT1-26 Mechatronic Lab SCT1-39

Tour the facilities where you will study electrical and electronic engineering. Learn about power systems analysis, design and control, then stop by the Mechatronic Lab and check out UniSA's driverless vehicles.

Ready, Set, Go! Mechanical Workshop M1-15

Learn from engineering students as they showcase their entry for the 2O23 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!

• IT HUB IT Collaboration Studio D1-05 IT Studio D1-16

Discover the world of IT including networking and cyber security, software development, software engineering, data analytics, and games and entertainment design. Meet staff, see our state-of-the-art facilities where we bridge the gap between the virtual and real world, and chat with our industry partners about a career in IT. Test student-built games, check out student projects developed for industry and learn more about UniSA's partnership with video gaming giant, Epic Games. You might even get to meet Clive, our first off-the-shelf guadruped robot!

MATHS AND SCIENCE CENTRE

7 Mathematics

P1-11

Do you see the world through numbers? Step up and take on maths challenges designed by our mathematics masterminds to solve real-world maths problems.

8 Science and Environmental Science P1-07, P2-53, Outside P Building

Are you a problem solver? Take on the ultimate physics challenge, check out our underwater robot used in environmental field work, and discover our collaborative Project LIVE space featuring virtual and augmented reality learning technologies.

STEM LIFE

 Australian National Fabrication Facility (ANFF) SA Industry 4.0 Testlab

MM1-02

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

ANFF SA Precision
Engineering Centre

IW1-09, IW1-16, IW1-18, IW1-18A

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.

1 Builders Organisation for Staff and Students (BOSS) Club

GP Courtyard

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

12 Motorsport Club

GP Courtyard

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 back us for the win!

13 Pedal Prix Club GP Courtyard

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.

STEM Industry ExperienceGP Building Foyer

See how you can connect with industry for your placements, work integrated learning and professional practice programs.

15 Women in STEM Club

GP Courtyard

Meet some inspiring women in STEM! Discover all the ways we can help you build connections and have fun while studying at UniSA.

STUDENT LIFE

¹⁶ UniSA Sport

B Building

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

17 Library and Student Services C Building

Keen to see where you can study and what you can access on campus? Discover our library and the wide range of student services available at Mawson Lakes.

Wirringka Student ServicesGP Building

Meet the team and learn how UniSA supports Aboriginal and/or Torres Strait Islander students with dedicated services.

9 Student Life TourGP Courtyard

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.

20 GENERAL INFORMATION BOOTHS

- Application Support Centre
- · Career Services
- International Student Services
- Scholarships
- UniSA College



If you want some extra help, then see our team in the Application Support Centre and apply on the day!





Contact our Future Student Enquiries Team

Monday–Friday (9:00am–5:00pm) 08 8302 2376

unisa.edu.au/enquire

3

MAWSON LAKES SUNDAY 27 AUGUST 11:00am-3:00pm



-0

A.

Presentations

Student Life tour

Information booths

Interactivities

Application support

Fun vibes!

KEEP WARM WITH A FREE COFFEE!

Grab your voucher from our Concierge then visit Brightside Deli (MM Building) or Charlie & Co (A Building) to get your hot cuppa.



- 😒 Enter Open Day here/Concierge
- 1 Aviation Experience
- 2 Education Hub
- 3 Civil and Structural Engineering
- 4 Engineer the Future
- 5 Ready, Set, Go!
- 🤞 IT Hub
- 7 Mathematics
- 8 Science and Environmental Science
- 9 ANFF SA Industry 4.0 Testlab
- 10 ANFF SA Precision Engineering Centre
- 11 BOSS Club
- 12 Motorsport Club
- 13 Pedal Prix Club
- 14 STEM Industry Experience
- 15 Women in STEM Club
- 16 UniSA Sport
- 17 Library and Student Services
- (18) Wirringka Student Services
- 19 Student Life Tour
- 20 General Information Booths
- 21 Presentation Room GP1-09
- 22 Presentation Room MM1-05
- 23 Presentation Room MC1-02
- 🐞 Toilets
- Access toilets
- 실 Access ramp
- 👸 Lifts
- Free coffee
- Car parking





Acknowledgement of Country

UniSA respects the Kaurna, Boandik and Barngarla peoples spiritual relationship with their country.

unisa.edu.au/RAP

Artist: Ngupulya Pumani



unisa.edu.au Ph: (08) 8302 2376 Make an enquiry: unisa.edu.au/enquire



The information provided in this publication is for general information only, and the University of South Australia makes no representation about the content, suitability, accuracy or completeness of this information for any purpose. It is provided "as is" without express or implied warranty. Information correct at time of publishing (July 2023)

CRICOS provider number 00121B / Australian University provider number PRV12107