

# 2019 Mawson Lakes Campus Day

Get to know your future campus

Be sure to check in at the Welcome Booth to receive your free goodie bag and voucher for a free warm drink from Brightside Café.

## Presentations & Panels

4.30pm	IT Careers Panel <span>45 MINS</span>	MM1-05
Explore the variety of fields employing IT graduates and hear from academics, industry professionals and students on how a UniSA IT degree is the first step in your career. Following the panel, there will be a tour of the IT facilities.		
5.00pm	First Year Uni <span>30 MINS</span>	MM2-03
Unsure of what to expect for your first year at university? Come along to this session for an insight into what university is really like.		
5.15pm	Education Careers Panel <span>45 MINS</span>	MM1-05
Discover how UniSA can prepare you for a rewarding career in early childhood, primary or secondary education, and find out what puts our teaching graduates ahead of the competition. Following the panel, there will be a tour of the education facilities.		
5.30pm	Careers in STEM <span>30 MINS</span>	MM2-03
Interested in a career in science, technology, engineering or mathematics? Come along for an insight into where your studies might take you.		
6.00pm	Engineering Careers Panel <span>45 MINS</span>	MM1-05
Find out what employers expect and what you need to know to succeed in the field of engineering. Hear from academics, industry professionals and students. Following the panel, there will be a tour of the civil, electrical and mechanical engineering facilities.*		

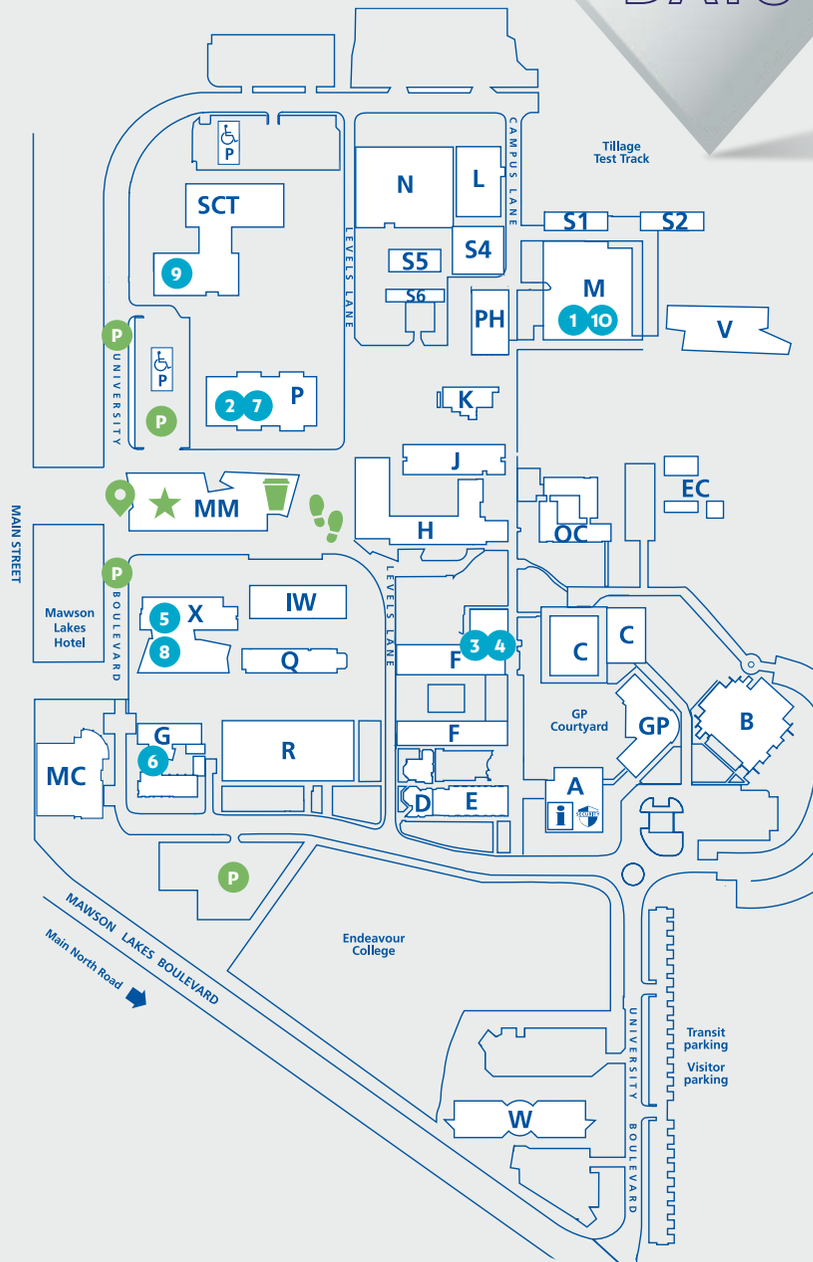
## Campus & Facilities Tours

4.30pm	General Campus Tour	MM Courtyard
5.00pm	General Campus Tour	MM Courtyard
5.15pm	IT Facilities Tour	MM1-05 following IT Career Panel
5.30pm	General Campus Tour	MM Courtyard
6.00pm	General Campus Tour	MM Courtyard
6.00pm	Education Facilities Tour	MM1-05 following Education Careers Panel
6.30pm	General Campus Tour	MM Courtyard
6.45pm	Engineering Facilities Tour*	MM1-05 following Engineering Careers Panel

\*Fully enclosed shoes are required to tour some engineering facilities (shoes should cover up to the ankle to be considered enclosed shoes).

# Mawson Lakes Campus Map

# CAMPUS DAYS



- WELCOME BOOTH
- BRIGHTSIDE CAFÉ
- INFORMATION BOOTHS
- CAMPUS TOUR MEETING POINT
- FREE PARKING

- 1 Aviation (M2-12)**  
Experience what it's like to fly a plane with our flight simulators, see our Boeing 737 simulator and chat to staff and students about your study options.
- 2 Environmental Science (P2-53)**  
Check out the role technology plays in environmental science and how this could apply to your degree.
- 3 IT (F Building Foyer)**  
See the latest in VR & gaming technology, learn more about our IT specialisations such as software engineering, games & entertainment, networking and cybersecurity.
- 4 Mathematics (F Building Foyer)**  
Learn about the many and varied real world applications of mathematics and find out how UniSA equips its graduates with flexible skillsets, preparing them for the ever-changing workforce.
- 5 Science (X1-34)**  
Chat to our current students about exciting experiments and discover the wider fields of science that your studies could lead you.
- 6 Education (G Building)**  
Hear from staff and students as you view our newly refurbished specialised Design and Technology teaching spaces.
- 7 The Adelaide Planetarium (L2, P Building)**  
Stop by UniSA's Planetarium and learn about the constellations, stars and planets.
- 8 Research (X Building Foyer)**  
See UniSA's advancements in research. Watch our research impacts videos and chat to researchers from the Future Industries Institute.
- 9 Electrical & Mechatronic Engineering (SCT1-39)**  
Come along and meet our MERC Student Club. Play with vehicles and machines developed by our mechatronic students for an insight into how electrical and mechatronic engineering merge with computer systems in the field of robotics.
- 10 Mechanical Engineering (M1-08)**  
UniSA's Motorsport Club designs and builds a SAE Motorsport vehicle each year. Stop by the club offices, see how they design the car parts and try their VR simulator.