The University of Adelaide
OPEN DAY
Sunday 16 August 2015
Open Day 2015 is your chance to visit our beautiful North Terrace campus, to learn what we’re all about and get all your questions answered.

Visit us on Sunday, 16 August between 9am and 4pm.
Come and see your future.

Appreciation of the vibrant learning experience awaiting you at the University of Adelaide will be even more vivid when sampled first hand. Our campus is welcoming and dynamic, designed to support a wide range of experiences for all students, ranging from exciting social and cultural events to quiet study and reflection.

Open Day 2015 is your chance to visit our beautiful North Terrace campus, to learn what we’re all about and get all your questions answered. We’ll help to match your interests with specific areas of study, show where the University can lead you and explain the student services available to make it all happen.

Leaders from the University’s many faculties and schools will give talks throughout the day highlighting the exciting academic opportunities that await you and reveal new and inspiring areas of research. University life is more than just study. You will have the opportunity to learn about other areas of the university including sports, the student union and the many student services.

Enjoy a day of discovery, exploring the many displays and activities, listen to music performances and have a delicious bite to eat from one of the many cafes and food trucks on campus. There is so much to discover at the University of Adelaide.

We look forward to welcoming you.
Get more out of OPEN DAY
Coming to Open Day?

We have free wi-fi! Just search for the ‘UofAOpenDay’ network when you arrive on campus. Use it to keep up to speed with what’s happening on the day and to keep your friends and family up to speed with what you’re doing!

Also share your photos using Instagram and our hashtag #UAOpenDay

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**Checklist**

Tick the boxes on these ‘must do’ activities at Open Day:

- **Hub Central expo**
  - general information
  - university student services

- **Talks and activities**
  - general information talks
  - degree specific talks
  - interactive activities

- **Explore the campus**
  - tours and cultural talks
  - exhibitions
  - libraries

- **Be entertained**
  - cultural performances
  - music and theatre
  - food

- Be sure to be early for any of the popular talks to secure a seat and not be disappointed.

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Not coming to Open Day?

Not coming to Open Day or can’t make it around to everything on the day? No problem.

We’re live streaming the most popular talks at [adelaide.edu.au/openday](http://adelaide.edu.au/openday)—and also recording them, so you can watch them at a time that suits you.

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**Popular talks**

<table>
<thead>
<tr>
<th>Time</th>
<th>Talk</th>
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</thead>
<tbody>
<tr>
<td>9:30</td>
<td>Beginners guide to uni</td>
</tr>
<tr>
<td>10:15</td>
<td>Business</td>
</tr>
<tr>
<td>11:00</td>
<td>Medicine</td>
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<tr>
<td>11:45</td>
<td>Health Science</td>
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<td>12:30</td>
<td>Media</td>
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<tr>
<td>13:15</td>
<td>Animal and Veterinary Science</td>
</tr>
<tr>
<td>14:00</td>
<td>International Studies</td>
</tr>
<tr>
<td>14:45</td>
<td>Law</td>
</tr>
</tbody>
</table>
Planning the next step towards your future career can be hungry work. Recharge at one of our many cafes or grab a delicious bite to eat from one of the many food trucks around the Barr Smith lawns or Goodman Crescent. We have lots of undercover chairs and tables so you can relax and take in the atmosphere...

Food

1. **Nexus 10 Café**
   - *When:* 9:00–15:00
   - *Where:* Nexus 10, 10 Pulteney Street, ground floor (R8)
   - Visit us during Open Day while we serve freshly brewed Brasilia, a range of T2 teas, assorted sandwiches, croissants, cake slices and a delicious range of biscuits. Assorted cold drinks and flavoured milks are also available at our conveniently located café.

2. **Aroma Café**
   - *When:* 9:00–16:00
   - *Where:* Ingkarni Wardli building (E7) and The Braggs building, ground floor (G6)
   - We’re all about delivering you the freshest food, most delicious coffee and friendliest service available - visit us today!

3. **The General**
   - *When:* 9:00–16:00
   - *Where:* Hub Central (K5)
   - The General is an on campus convenience store stocking everything a busy student needs. You will find drinks, snacks, hot foods, phone credit, bus tickets and much more. The General also stocks all University of Adelaide clothing, stationery and souvenirs.

4. **Taste Baguette**
   - *When:* 9:00–16:00
   - *Where:* Hub Central (J3)
   - True coffee professionals with a passion for coffee and also serving hand crafted baguettes, baked every 15 minutes for lunch and filled with freshly grilled meats and salads. A variety of salads, chips and wedges will also be available.

5. **Grass Roots**
   - *When:* 9:00–15:00
   - *Where:* Hub Central (J3)
   - Our range of salads, soups and savouries are made fresh daily in our own kitchen with quality, fresh ingredients sourced from local and organic producers.

6. **Penang Hawkers**
   - *When:* 11:00–16:00
   - *Where:* Hub Central (J3)
   - Offering true Malaysian flavours among other Asian options, this eatery is all about the food with ready-made dishes in the bain-marie and great lunchtime specials.

7. **Food Trucks**
   - *When:* 9:00-16:00
   - *Where:* Goodman Crescent (O5) and Barr Smith lawns (E3)
   - A tempting selection of food trucks will be on campus around both lawns to satisfy every taste this Open Day. Which one will you choose?

Entertainment

8. **Ecoversity: The recharge patch**
   - *When:* 10:00–16:00
   - *Where:* Barr Smith lawns (E3)
   - Ecoversity is the University’s sustainability program, delivering strategies for carbon reduction, resource efficiency and fostering a sustainable campus culture. Through knowledge, participation and our campus environment, staff and students at the University of Adelaide are empowered to influence and contribute to a sustainable future. Join us on the Barr Smith lawns to put your feet up, enjoy a Fair Trade coffee and learn about some of the great sustainability initiatives run by our staff and students.

9. **Elder Conservatorium of Music performances**
   - **Session 1**
     - *When:* 9:15–9:45
     - *Where:* Elder Hall (M5)
     - Come and be entertained by our student performers in the magnificent and iconic Elder Hall, just before the music information talk.
   - **Session 2**
     - *When:* 11:30–13.30
     - *Where:* Barr Smith lawns (E3)
     - Check out our Jazz and Popular music students in action!
**Session 3**

When: 14:00–14:30
Where: Barr Smith Library Reading Room (G4)

Hear chamber music performed by some of our most talented students in the stunning acoustics of the Barr Smith Library Reading room - one of the University’s hidden treasures.

**Adelaide University Union**

When: 9:00–16:00
Where: Barr Smith lawns (E3)

The Union has been providing students with a vibrant and diverse campus culture since 1895. The Union brings the campus to life with a range of activities, events, expos, exhibitions, entertainment and experiences for students each year. Visit the Barr Smith lawns for an insight into what the Union offers all year round with live music performances, entertainment, plus food and refreshments.

**Something for families**

When: 09:00–16:00
Where: Goodman Crescent (O5)

Adelaide Compass, Children’s University and Bright Sparks will have plenty of fun activities to engage young minds, along with music, a children’s entertainer, fairy floss and more!

**Health Sciences music**

When: 09:00–16:00
Where: Maths lawns east (E10)

Enjoy music performances throughout the day from the Bachelor of Health Sciences Choir, the Adelaide University Medical Orchestra and the AUDSS Choir and Ensemble while you explore the Health Sciences displays.
Make Hub Central your first stop at Open Day where you’ll discover a great range of student services.

Chat to our friendly staff and find out how you can get the right support you need while you study.

When: 9:00–16:00
Where: Hub Central (K3)

Exhibitors include:

- Accommodation Service
- Careers Service
- Future Student Engagement
- Global Learning
- International students
- Maths Learning Centre, Writing Centre and Peer Assisted Study Sessions
- Pathways to University
- Professional and Continuing Education
- Residential colleges: Aquinas College, Lincoln College, St Ann’s College, St Mark’s College
- Student Finance
- University libraries and archives
- Wirltu Yarlu: Aboriginal Education

Record the action at #UAOpenDay on Instagram or Twitter and you can win!

#UAOpenDay competition

Photo

1. Post a picture - or pictures - to show off your Open Day.
2. Use the #UAOpenDay hashtag.
3. Be creative and interesting!
4. The 10 best entries will each win their creator an authentic university hoodie.

Video

1. Record and post a video (up to 15 seconds) which captures your Open Day experience.
2. Use the #UAOpenDay hashtag.
3. Be creative and interesting!
4. The entry judged to be the best will win its creator a $200 ASOS voucher and an authentic university hoodie.
Discover more about university life, how to enrol, information for parents, sports, clubs, displays, university accommodation, and so much more.

<table>
<thead>
<tr>
<th>Event Title</th>
<th>When</th>
<th>Where</th>
</tr>
</thead>
<tbody>
<tr>
<td>Getting started</td>
<td></td>
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</tr>
<tr>
<td>Alternative pathways to Adelaide for non Year 12 students</td>
<td>12:30–13:00</td>
<td>Napier building, lecture theatre LG29 (L7)</td>
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<tr>
<td>Applying to and enrolling at uni</td>
<td>10:15–10:45, 14:00–14:30</td>
<td>Napier building, lecture theatre 102 (M8)</td>
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Many students enter university without a Year 12 qualification - motivated by a change in career direction, to enhance their current career progression, or to achieve a personal goal. This session will discuss different entry pathways (e.g., TAFE/VET, STAT), how to apply and the support services that the University provides. Come along to hear about your pathway to the University of Adelaide.

A ‘nuts and bolts’ information session about what to do and when. We will guide you through the application process, entry requirements, cut-offs and quotas, bonus points (including the new state-wide bonus points scheme for 2016 university entry) and online enrolment.
Beginners guide to uni

**Session 1**
*When:* 9:30–10:00
*Where:* Bonython Hall (O7)

**Session 2**
*When:* 14:45–15:15
*Where:* Bonython Hall (O7)

An information-packed session covering degree options, student support services and extracurricular activities. A must for all students and their families.

Information for parents/guardians

**Session 1**
*When:* 11:00–11:30
*Where:* Horace Lamb lecture theatre (I6)

**Session 2**
*When:* 14:45–15:15
*Where:* Napier building, lecture theatre LG29 (L7)

Expert advice from university staff will prepare you to support your teenager’s transition to uni. Educate yourself about what students face when they apply to and start at university.

International students

*When:* 11:00–11:30
*Where:* Napier building, lecture theatre LG29 (L7)

A guide to applying to the University of Adelaide for international students. Learn about how to choose your degree and the services that the University provides for international students.

**Coursework scholarship opportunities**

**When:** • 10:15–10:45 • 12:30–13:00
*Where:* Horace Lamb lecture theatre (I6)

This session will provide information for commencing students on the types of University scholarships offered to undergraduates. It will cover scholarships available for high achievers as well as scholarship opportunities for students from rural and regional areas, for students in financial need and for Indigenous students. Advice will be given on how to find information on specific scholarships, including closing dates and application processes.

**University Preparatory Program (UPP)**

**When:** 10:15–10:45
*Where:* Napier building, lecture theatre LG29 (L7)

The University of Adelaide’s UPP is designed for people who have not yet had the opportunity to enter the program of their choice at the University of Adelaide. There is no formal study requirement or minimum ATAR to enter. It requires a pathway to degree study and also helps develop the skills and capacities required to succeed at University. This presentation will explain the eligibility requirements, program rules and degree pathways available to UPP students. It will touch on some of the careers available to students who begin their University studies with the program.

**What does it cost to study?**

**Session 1**
*When:* 11:45–12:15
*Where:* Flentje lecture theatre (J5)

**Session 2**
*When:* 14:00–14:30
*Where:* Horace Lamb lecture theatre (I6)

Learn what a university degree costs and what support is available to help you with these costs. We will discuss HECS-HELP, FEE-HELP, SA-HELP, OS-HELP and other government assistance and show that money issues may not be issues at all.

Global Learning: Wish you were there!

*When:* 10:00–14:00
*Where:* Hub Central (K3)

Students will be able to ‘immerse themselves’ in an overseas location, with a photographic activity using props and backgrounds that represent some of the many
locations around the world where University of Adelaide students can study as part of their degree. Prospective students can take photos with their own smartphones or cameras to share with friends and family. Don’t forget to add our hashtag #UAGlobal to your Instagram posts so that the Global Learning Office can share your photos!

Global Learning experiences

Session 1
When: 9:30–10:00
Where: Napier building, lecture theatre LG29 (L7)

Session 2
When: 14:45–15:15
Where: Napier building, lecture theatre G04 (M8)

Undergraduate students in any program can take the opportunity to have a Global Learning Experience. Come along to discover the benefits of adding an international study component to your studies without extending the length of your degree. This session will provide information on the options available to undertake a component of your degree overseas.

Adelaide University Sport

Adelaide University Sport helps you access an extensive range of sports opportunities with clubs, events, leadership opportunities and facilities. Test your skills on the day with our huge inflatable target game while having a chat to us about how you can get involved with sport at the University. Also, meet some of our club members and talk to them about involvement in their activities and inter-varsity competition. Some of our martial arts clubs will be demonstrating their exciting skills on the lawns so make sure you check it out!

Adelaide University Union

Adelaide University Union: Getting the most out of university life

When: 13:15–13:45
Where: Napier building, lecture theatre LG29 (L7)

Study is only part of the total university experience. The Union offers an exciting range of services, events, activities and student clubs that help to make life at the University of Adelaide a vibrant and memorable experience.
Accommodation Services

**Accommodation Services: Live to succeed**

**When:** 13:15–13:45

**Where:** Flentje lecture theatre (J5)

The University of Adelaide understands that accommodation is an important consideration for all students and plays a crucial role in setting a solid foundation to academic success. The University offers a number of quality accommodation options within its managed portfolio, these include: the University of Adelaide Village, Mattanya Residences and Roseworthy Residential College. It also has affiliations with local residential colleges and commercial student accommodation providers.

**The Village tour**

**When:** Fri 14 Aug 9:00–17:00
Sat 15 Aug 9:00–17:00
Sun 16 Aug 9:00–17:00

**Where:** 210 Grote Street, Adelaide

**Aquinas College tour**

**When:** Sat 15 Aug 9:30–16:00
Sun 16 Aug 9:30–16:00

**Where:** 1 Palmer Place, North Adelaide

**Lincoln College tour**

**When:** Fri 14 Aug 11:00–11:30
14:00–14:30
Sat 15 Aug 11:00–11:30
14:00–14:30
Sun 16 Aug 9:00–16:30

**Where:** 45 Brougham Place, North Adelaide

**St Mark’s College tour**

**When:** Sun 16 Aug 10:00–16:30

**Where:** 46 Pennington Terrace, North Adelaide

**St Ann’s College tour**

**When:** Sun 16 Aug 9:00–17:00

**Where:** 187 Brougham Place, North Adelaide

Something for families

**Bright Sparks Science Club**

**When:** 9:00 - 16:00

**Where:** Maths lawns
Sciences marquee (F7) and Goodman Crescent (O5)

Our Bright Sparks Science Club (6-15 years) is not just about Science, it’s about fun! Come and see all the cool activities, events and experiences we offer. Your ‘bright sparks’ will be enthralled with some of the fun experiments we will be showcasing on Open Day. Bring them along to enjoy some hands on fun science, you will probably want to join in too

**Adelaide Compass**

**When:** 9:00–16:00

**Where:** Goodman Crescent (O5)

Adelaide Compass engages with primary school aged students to show that university study is possible, practical and achievable for them.

**Adelaide Compass: Race around Campus**

**When:** 11:00–14:30

**Where:** Goodman Crescent (O5)

The Adelaide Compass ‘Race around Campus’ is an interactive activity that will introduce primary school students and their parents to the North Terrace campus and to current university student volunteers. The race will allow the primary school students to use different skills and learning styles (much like what they could expect from studying at university) to navigate their way around the campus and collect treasures along the way. This is also a Children’s University Australia validated activity, so don’t forget to bring your passport.

**Children’s University Australia**

**When:** 9:00–16:00

**Where:** Goodman Crescent (O5)

Children’s University Australia is an exciting initiative that engages children between the ages of 7 and 14 in fun extra-curricular activities and ages 15 to 18 in volunteering activities. Come along and sample a Children’s University Australia activity with one of our amazing presenters, Dr Luca.

**Children’s University: CSI Adelaide**

**When:** 11:00–11:30

**Where:** Napier building, lecture theatre G04 (M8)

Discover how science is used to help solve mysteries and crimes. Be a science detective for the day!

**Children’s University: Weird and wonderful wildlife**

**When:** 12:30–13:00

**Where:** Napier building, lecture theatre G04 (M8)

Life has evolved in millions of different ways; discover how animals have changed to suit their unique environments. Children’s University members bring your Passports along to be stamped.
Programs within the Faculty of Arts provide students with an appreciation of and perspective on the world, the richness, complexity and connection between human culture and civilisation, and the earth’s environment, geography and natural resources.

Arts Faculty: A passport to the world
When: 9:30–10:00
Where: Horace Lamb lecture theatre (I6)

With a wide range of disciplines and a diverse choice of degrees such as Arts, Arts Advanced, International Studies, Media, Social Sciences, Environmental Policy & Management, Development Studies, Languages, Teaching and Music, studying within the Faculty of Arts is your boarding pass to a world of opportunity. Find out about the Arts Internship program and the Community Engagement Learning Project, which together offer work placements with over 50 industry partners in parliament, the environmental and community sector, media or the arts. Students also have the chance to study abroad in over 100 overseas locations. Our highly successful graduates will speak about their diverse career paths, and you can discover the right path for you to make your mark on the world.
**Education**

**Education: Pathways to teaching in secondary schools**

**Session 1**
When: 12:30–13:00  
Where: Braggs lecture theatre (E5)

**Session 2**
When: 14:00–14:30  
Where: Napier building, lecture theatre G04 (M8)

Want to change the world? Want to make a difference? Teacher education, in various forms, has been undertaken at the University of Adelaide site since 1876. Our School is thus the longest standing provider of teacher education in Australia. As a preservice teacher, you become part of that tradition. Many people see teaching as a way to ‘give back’ to the community, as a way of influencing our social systems and communities for the betterment of all, or as a way of making a difference in the lives of the most precious of our assets – our children. Teaching is also a very individual occupation, based in the personality and identity of the practitioner. It therefore says something special about you that you’re considering teaching as a profession. The School of Education’s degree programs prepare students for teaching in secondary schools in most places in the world. This presentation will be relevant to students entering university for the first time and for students who already hold a tertiary qualification and are keen to complete a fourth year of study to gain teachers’ registration. The Bachelor of Teaching and Graduate Diploma of Education will be discussed, with reference to eligibility, program structures and employment opportunities.

**Elder Conservatorium of Music**

**Music: Need a tune up? Think music!**
When: 9:15–10:45  
Where: Elder Hall (M5)

Can’t imagine doing anything other than music? Bachelor of Music students at the Elder Conservatorium share their passion for music with a dedicated student community and have quality access to acclaimed staff who are leaders in their fields. By choosing music at Adelaide you can follow a number of pathways, with study areas available in performance, education, musicology, composition, contemporary music and creative technologies. So no matter your interests, our Bachelor of Music will ensure that you’re savvy and sought after in whatever your chosen musical career might be. Play on!

**Media**

**Think, create, communicate**
When: 12:30–13:00  
Where: Bonython Hall (O7)

Learn how to shape the future of the media and kick start your career in the world’s most dynamic profession. The Bachelor of Media degree paves the way to great employment opportunities in the media. Our graduates are independent and imaginative thinkers, highly prized for their creative abilities. Media students excel in visual, audio and written communication using a wide range of digital technologies, incorporating web and photographic design. Exciting majors in Media Production, Journalism and Marketing further complement our essential courses. Your skills can be shaped through chosen electives in media industry internships, international study
experiences and broadcasting production courses in video, radio or TV. Come and hear how the Media degree offers you a great range of possibilities for a vibrant career in this highly desirable industry.

**Creative Writing competition**

*When:* 10:00 winner announced  
*Where:* Faculty of Arts marquee, Maths lawns west (G6)

Are you a high school student with a passion for writing? Then take part in our creative writing competition and submit up to two pieces of work with a maximum of 1500 words each. The winner will receive a Kindle Touch and a workshop with an academic from the Discipline of English and Creative Writing. For further information regarding prizes and entry details visit [www.arts.adelaide.edu.au/about/competitions/](http://www.arts.adelaide.edu.au/about/competitions/) or email artscompetition@adelaide.edu.au

All entries must be received by 5pm Friday 24 July. We will announce the prize winner at Open Day and you will have an opportunity to read the winning entries.

**Confucius Institute**

*Confucius says...*

*When:* 9:00–16:00  
*Where:* Faculty of Arts marquee, Maths lawns west (G6)

Experience the delights of the Confucius Institute and learn about traditional Chinese instruments.

**Languages**

1. **Bonjour, hola, buongiorno, ni hao, selamat siang, guten tag, konnichiwa, kalimera, g’day**

*When:* 13:15–13:45  
*Where:* Napier building, lecture theatre 102 (M8)

Always wanted to study a language but never had the chance? Or do you want to continue your language study where you left off? Well, you can! We offer a Bachelor of Languages, as well as language and cultural courses in: Chinese Studies, French Studies, Japanese Studies, Spanish Studies, Modern Greek Studies, German Studies, Italian Studies and Indonesian Studies. So whether you are advanced or a beginner in your language skills, you can undertake language either as part of your degree, or by taking extra study with a Diploma in Languages. Anyone can learn a second language. Come and find out where language study can take you!

**Social Sciences**

1. **Changing minds, changing lives, changing the world**

*When:* 10:15–10:45  
*Where:* Napier building, lecture theatre G04 (M8)

Do you want to make a positive difference in the world? Change people’s minds in the direction of fairness and equality? Make an impact for the better on how people live? The Bachelor of Social Sciences degree is all about ensuring students have the skills to do just that. During the degree students learn how to investigate, analyse and interpret today’s major social justice challenges including: gender
equity, social disadvantage, homelessness, climate change, youth issues, obesity, ethics, etc. Graduates in Social Sciences are equipped to change the world. They excel in social planning, government policy making, market research, the media and public relations, aid development organisations, environment agencies and the health sector – wherever a positive difference is needed.

**International Studies**

**Stop the world, I want to get on**

When: 14:00–14:30  
Where: Elder Hall (M5)

The world is changing in fascinating and challenging ways. The Bachelor of International Studies draws on insights, ideas and theories about the political, economical, social and historical perspectives, connections and complexities that shape the globe and the future. Join our global graduates in robust and buoyant careers in politics, international business, trade, commerce, intelligence, security, public service and diplomatic affairs.

**Arts and Arts Advanced**

**Put your passion to work**

When: 11:00–11:30  
Where: Braggs lecture theatre (E5)

The Bachelor of Arts has been inspiring minds for years with its flexibility, world-renowned lecturers, and expansive fields to specialise in. Come and hear about the exciting new developments in our Arts degree including our Bachelor of Arts Advanced. Students can major in a wide range of liberal and professional areas, including anthropology, Asian studies, creative writing, languages, classics, English, history, politics and international studies, linguistics, philosophy, and more. Arts graduates have evolved critical, analytical and research skills and find careers in government policy making, academia and private industry. The Bachelor of Arts degree also enables students to pursue their passion for arts in conjunction with studies from other areas such as Law, Commerce, Economics or Science.

**Development Studies**

**Making a difference in our world**

When: 12:30–13:00  
Where: Napier building, lecture theatre 102 (M8)

Are you a person that’s passionate about positive change, particularly for more vulnerable pockets of society? Studying a Bachelor of Development Studies will provide a broad insight and reveal new capacities to address key issues such as poverty, inequality, human rights, conflict, debt and disasters in the developing world; and your own backyard. Make your future making a difference in communities, via the government, the UN, or aid and development organisations locally and globally.

**Environmental Policy and Management**

**Busting the top environment and population myths**

When: 11:45–12:15  
Where: Napier building, lecture theatre 102 (M8)

Our world is in a state of increasing change and the need for action has never been more urgent. Find out more about the key challenges facing our environment and also the top myths that we need to bust as part of the process. Learn about the exciting career opportunities that contribute towards global, social and environmental change and sustainability for all our futures.
From transportation to smart phones, from special effects to clean running water, and from housing to food – almost every aspect of daily life is impacted by engineers, mathematicians and computer scientists.

**ENGINEERING, COMPUTER AND MATHEMATICAL SCIENCES**

Want to be an engineer, a computer scientist, a mathematician?

**When:** 9:30–10:00

**Where:** Flentje lecture theatre (J5)

The Faculty of Engineering, Computer and Mathematical Sciences (ECMS) presents a dynamic overview of degrees and career prospects in these dynamic disciplines. This presentation will help you choose a degree that will provide the knowledge and skills needed for a challenging and rewarding career in the field of your choice. Don’t miss this opportunity to learn about the significant role you can play as a future engineer, computer scientist or mathematician.

**Engineering, Computer and Mathematical Sciences**

**When:** 9:00–16:00

**Where:** Ingkarni Wardli atrium (H8)

Explore world-class teaching and learning facilities, discuss study and career options, and encounter engineering, computer and mathematical sciences in practice with a range of interactive tours, displays and activities.

**GirlTech lounge**

**When:** 11:00–15:00

**Where:** Ingkarni Wardli ground floor (H8)

Drop in and speak to current students and academic staff about the valuable contribution women are making in engineering and technology-related fields.
Mathematical Sciences

**T Where can a mathematics degree take you?**

**When:** 11:00–11:30

**Where:** Flentje lecture theatre (J5)

‘Do as much mathematics and statistics as you can in your degrees—these skills will empower your professional life’, so said the world-renowned scientist and former Australian of the Year, Sir Gustav Nossal. In today’s highly technical environment, mathematics provides a universal language that is needed to describe, model and understand the world around us. This presentation will explore some of the many careers available to mathematics graduates and discuss how an understanding of mathematics and statistics can empower your professional life.

**D Where can mathematical sciences take you?**

**When:** 9:00–16:00

**Where:** Ingkarni Wardli atrium (H8)

From the medicines you use to the security of the Internet, mathematics is the core language of innovation and research, and describes the world we live in. Mobile phones, computer graphics, games and weather prediction (just to name a few) all rely on mathematics. Mathematics graduates work on aeroplane design, medical research, cryptography, traffic control, modelling of ocean currents and more. Learn about the myriad of ways in which mathematics is central to our lives.

Petroleum Engineering

**T Pigs, foams and fishing: The life of a petroleum engineer**

**When:** 10:15–10:45

**Where:** Flentje lecture theatre (J5)

Petroleum (natural oil and gas) is found in the tiny spaces between rock and grains deep below the earth’s surface. Petroleum engineers use physics, mathematics, chemistry and geology combined with engineering and economic principles to create, plan and supervise all aspects of petroleum recovery. With the world currently needing 14 billion litres of oil and 3300 billion cubic metres of gas a day, these vital operations require designs and operational plans that are economic and safe from a human and environmental perspective. Petroleum engineers can earn lucrative incomes, travel the world and work on multi-million dollar projects while using leading-edge technology such as computer simulations and 3D virtual reality.

**D Experience petroleum engineering**

**When:** 9:00–16:00

**Where:** Ingkarni Wardli atrium (H8)

Find out about the unique career opportunities available to petroleum engineering graduates. See a series of cores drilled from the University’s number 1 well, and view a range of oil samples from an international set of reservoirs.

**T South Australian Virtual Reality Centre tour**

**When:** •12:30–1:15 •14:15–15:00

**Where:** Register at the ECMS tour desk, Maths lawns (F8)

A unique chance to view petroleum engineering, life sciences, geosciences and flight simulation in 3D using state-of-the-art technology. Fully enclosed shoes must be worn on this tour.

Electrical and Electronic Engineering

**T Smaller, faster, smarter: How electronics engineering is changing the world**

**When:** 11:45–12:15

**Where:** Braggs lecture theatre (E5)

In 1965, Gordon Moore, co-founder of Intel, observed that the number of components on a silicon chip doubles every two years - an observation that continues to this day. The consequences of this ever-increasing sophistication can be seen in the electronic devices we have around our homes, and the smart devices we carry and wear. But this is not merely a matter of computer engineering; communications systems, autonomous systems, renewable energy and biomedical technology are all built on the foundation of electrical and electronic engineering. We take a look inside a modern smart phone to find out more.

**D Electrical and electronic engineering in action**

**When:** 9:00–16:00

**Where:** Ingkarni Wardli atrium (H8)

Explore the diverse and dynamic field of electrical and electronic engineering and get hands-on with interactive student and research projects from the specialist areas now offered as majors at the University of Adelaide: autonomous systems, biomedical engineering, communication systems, computer engineering and renewable energy.
Electrical and electronic engineering laboratory tour

When: 11:00–11:30 • 13:00–13:30 • 13:30–14:00 • 14:00–14:30 • 15:00–15:30 • 15:30–16:00

Where: Register at the ECMS tour desk, Maths lawns (F8)

Chemical Engineering

How do chemical engineers change the world?

When: 14:00–14:30

Where: Flentje lecture theatre (J5)

Chemical engineers transform raw materials into valuable products. In many ways they are responsible for turning the work of chemists and other scientists into practical solutions for the problems facing society. In fact, if not for the work of chemical engineers, we might be living in a very different world and facing a very different future. In this talk we will explore some of the amazing ways in which chemical and pharmaceutical engineers changed the course of history, and how they continue to do so today.

Making a difference with chemical and pharmaceutical engineering

When: 9:00–16:00

Where: Ingkarni Wardli atrium (H8)

Are you interested in making the world a better place to live? Visit our display to see how chemical engineers are helping to reduce society’s impact on the environment and how pharmaceutical engineers are working to protect us from the next pandemic. Get involved with the interactive virtual flame laboratory and other demonstrations. Speak with academics and current students to learn about the diverse career opportunities in chemical and pharmaceutical engineering.

Bioprocessing and distillation laboratories tour

When: 10:50–11:20 • 14:50–15:20

Where: Register at the ECMS tour desk, Maths lawns (F8)

Fully enclosed shoes must be worn on this tour.

Computer Science

Computer science is changing the world!

When: 12:30–13:00

Where: Flentje lecture theatre (J5)

In the last decade, we have witnessed dramatic changes in our daily life thanks to the development of computer science. While computer science has been enabling social, economic, political, and technological innovation, we hardly notice or think about the large impact computer science has in our lives. This talk will highlight the role of computer science in driving innovation and productivity in both the developed and the developing worlds, and demonstrate why computer science continues to be one of the highly ranked professions across the globe.

Making the world a better place

When: 14:45–15:15

Where: Flentje lecture theatre (J5)

Can you imagine a world without buildings, bridges, roads, toilets or clean drinking water? Well, that’s what the world would look like without civil engineers. In this talk you will find out how civil engineers are at the forefront of making the world a better place by designing our modern infrastructure, managing our water and other environmental resources and designing water supply and sanitation systems. You will also learn why demand for civil engineers will continue to grow as we deal with the pressures of globalisation, population growth and climate change.

Video gaming, Hollywood blockbuster visual effects, medicine, cyber security and defence are just a few of the many areas in which computer science and software engineering graduates are making an impact.

Find out how computer science research is revolutionising our world and influencing the future, meet current students, academic staff and alumni and discuss your career options as a computer scientist or software engineer.

Get interactive with computer science

When: 10:15–11:00 • 11:15–12:00 • 13:15–14:00 • 14:15–15:00

Where: Register at the ECMS tour desk, Maths lawns (F8)

• Get interactive with computer science
• Develop solutions to hands-on puzzles and problems
• Write your first program
• Control a Mindstorm Robot
• See a showcase of student projects

Civil, Environmental and Mining Engineering

Making the world a better place

When: 14:45–15:15

Where: Flentje lecture theatre (J5)

Can you imagine a world without buildings, bridges, roads, toilets or clean drinking water? Well, that’s what the world would look like without civil engineers. In this talk you will find out how civil engineers are at the forefront of making the world a better place by designing our modern infrastructure, managing our water and other environmental resources and designing water supply and sanitation systems. You will also learn why demand for civil engineers will continue to grow as we deal with the pressures of globalisation, population growth and climate change.

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Get interactive with computer science

When: 10:15–11:00 • 11:15–12:00 • 13:15–14:00 • 14:15–15:00

Where: Register at the ECMS tour desk, Maths lawns (F8)

• Get interactive with computer science
• Develop solutions to hands-on puzzles and problems
• Write your first program
• Control a Mindstorm Robot
• See a showcase of student projects
**Make a better world**

When: 9:00–16:00  
Where: Ingkarni Wardli atrium (H8)  
Can you imagine a better world? Join in and engineer one! From Adelaide’s hills to the coast – poke and prod and play to create our city afresh. So how do we make a better world? The hidden extent and impact that engineers have in creating and sustaining our city is revealed as together we make and shape the world that could be…

**Civil engineering laboratories tour**

When: •10:30–11:00  
•11:30–12:00  
•12:30–13:00  
•13:30–14:00  
•15:20–15:50  
Where: Register at the ECMS tour desk, Maths lawns (F8)  
See how many cars it takes to break a piece of steel. Feel the difference between subcritical and supercritical flow and learn how these are used in the effective design of drainage channels. This tour will demonstrate some of the interesting applications of civil engineering that society often takes for granted. Fully enclosed shoes must be worn on this tour.

**Mechanical engineering**

When: 9:00–16:00  
Where: Ingkarni Wardli atrium (H8)  
What is mechatronics? What does sports engineering entail? Explore the commonalities and differences between our degrees that span sustainable energy, sports, mechatronics and aerospace engineering in addition to mechanical engineering. Examples of final year projects will be on display demonstrating the exciting possibilities for future students.

**Mechanical engineering laboratories tour**

When: •10:20–10:50  
•11:20–11:50  
•12:20–12:50  
•14:20–14:50  
•15:30–16:00  
Where: Register at the ECMS tour desk, Maths lawns (F8)  
Fully enclosed shoes must be worn on this tour.

**Aerospace/sports engineering laboratories tour**

When: •10:50–11:20  
•11:50–12:20  
•12:50–13:20  
•13:50–14:20  
Where: Register at the ECMS tour desk, Maths lawns (F8)  
Fully enclosed shoes must be worn on this tour.

**Designing the future**

When: 13:15–13:45  
Where: Braggs lecture theatre (E5)  
This presentation highlights the importance and diversity of mechanical engineering—focusing on the opportunities available when you complete one of South Australia’s most sought after engineering programs. Graduates design and create projects, products and processes, that are environmentally sustainable, reliable and economically sound. With a solid knowledge base and wide set of life skills, our graduates gain employment in a variety of industries including robotics, energy, aerospace (exemplified by graduate Dr Andy Thomas, South Australia’s first NASA astronaut) and biomedical research.
Health Sciences opens the door to a world of career opportunities in health where you can make a difference to the lives of many.

Seven reasons to choose health sciences

Session 1
When: 11:45–12:15
Where: Bonython Hall (O7)

Session 2
When: 13:15–13:45
Where: Horace Lamb lecture theatre (I6)

Why is the Bachelor of Health Sciences, at the University of Adelaide, the perfect degree for you? Because we offer a wide range of majors: some lead to vocations such as nutrition, exercise science or health promotion; others provide the necessary knowledge base for further study in medicine or other allied health professions like physiotherapy or speech pathology. And if you are not sure, you can choose two majors to keep your options open.

For high achieving students interested in the challenge of translating research into meaningful changes in the health of the community, the Advanced Health Sciences degree is tailor-made for you too! Come along to this informative talk to hear teachers, students and graduates give you 7 reasons why you should choose Health Sciences!
**What is health sciences?**

**When:** 9:00–16:00  
**Where:** Health Sciences marquee, Maths lawns east (E10)

Talk to our staff and students to find out where a Bachelor of Health Sciences degree can take you. You’ll be amazed at the incredible range of specialisations available from public health to anatomy and pharmacology, just to name a few!

**Health sciences: A virtual tour**

**When:** 9:00–16:00  
**Where:** Health Sciences marquee, Maths lawns east (E10)

Take a virtual tour of our School of Medical Sciences. Discover insights into our teaching and research and what it’s really like to be a student of Health Sciences.

**Health Sciences in action!**

**When:** 9:00–16:00  
**Where:** Health Sciences marquee, Maths lawns east (E10)

Come and see our students in action, showcasing their knowledge and clinical skills in hands-on demonstrations, at the mega inflatable body.

**Medicine**

**Medical: I've done the UMAT, now what?**

**When:** 11:00–11:30, 14:00–14:30  
**Where:** Bonython Hall (O7)

Come and study Medicine with us! Come and hear why the Bachelor of Medicine and Bachelor of Surgery (MBBS) at the University of Adelaide should be your number one preference. You will gain great insight into life as an MBBS student when you hear from some of our current MBBS undergraduates.

**A Medicine in action!**

**When:** 9:00–16:00  
**Where:** The mega inflatable body, Maths lawns east (E10)

Come and see our students in action, showcasing their knowledge and clinical skills in hands-on demonstrations, at the mega inflatable body.

**Psychology**

**Psychology: It's more than you think**

**When:** 13:15–13:45  
**Where:** Bonython Hall (O7)

Are you interested in how people think, speak, believe and interact with others? Then consider studies in psychology. Whatever career you are intending to pursue, a background in psychology can be very useful, complement your other studies and enhance your employability. Did you know you can study a second specialty alongside psychology within the 3-year Bachelor of Psychological Science? Find out about a second major, goals and careers associated with psychology at this session.

**Illusion display**

**When:** 9:00–16:00  
**Where:** Psychology marquee, Maths lawns east (E10)

Perception is one of the many topics covered in Psychology. This display demonstrates how the brain makes sense of the world and how this in turn gives psychologists insights into the human mind.

**The Randot Stereo test**

**When:** 9:00–16:00  
**Where:** Psychology marquee, Maths lawns east (E10)

Test your depth perception and stereo vision with the intriguing Randot Stereo test. Participants are required to identify geometric shapes or animal forms from random dot backgrounds.
Dentistry and Oral Health

**Talk**

**Dentistry and oral health: You cannot be healthy without oral health**

*When:* 9:30–10:00 • 14:45–15:15

*Where:* Braggs lecture theatre (E5)

Did you know that dentists and oral health professionals have the potential to save lives? For example, conditions such as cancer, can show their first symptoms in the oral cavity. As a result, the dentist or oral health professionals often serve as the first line of detection for these life threatening conditions. Come along and discover more about dentistry and the increasing role oral health professionals such as dental hygienists, dental therapists, and oral health therapists play in the health of the community. You’ll learn about our Bachelor of Dental Surgery and the Bachelor of Oral Health degrees, selection and admission process, along with the variety of career paths and excellent job prospects available.

**Display**

**Dentistry and oral health in action!**

*When:* 9:00–16:00

*Where:* Dentistry and Oral Health marquee and the mega inflatable body, Maths lawns east (E10)

Ever wondered exactly what is going on when you’re sitting in the dental chair? This is your opportunity to find out what dentists and oral health therapists do. See us in action, showcasing our knowledge and clinical skills, at the mega inflatable body!

**Tour**

**Dental Simulation Clinic**

*When:* •10:00 •11:00 •12:00 •13:00 •14:00 Maximum of 20 participants per timeslot.

Book your tour at the Dental Simulation tour booth, Maths lawns east. Take a tour of this new, amazing state of the art facility, designed to train our dental and oral health students.

**Activity**

**Exhibition**

**Nursing**

**Nursing in action!**

*When:* 9:00–16:00

*Where:* Nursing marqueque and the mega inflatable body, Maths lawns east (E10)

Come and see our students in action, showcasing their knowledge and clinical skills in hands-on demonstrations, at the mega inflatable body.

**Nursing and Medicine**

**Nursing: A virtual tour**

*When:* 9:00–16:00

*Where:* Health Sciences marqueque, Maths lawns east (E10)

Check out our virtual tour of the Robin Warren Clinical Skills Laboratory, a state-of-the-art teaching facility named after one of the University’s most illustrious medical graduates. This single bed “mini ward” facility enables students to practice and learn the fundamentals of nursing and medical practice. If you want to know what it’s like to be a nursing or medicine student at the University of Adelaide, come to the marqueque and see one of our innovative learning spaces!

**Talk**

**Nursing at Adelaide: What’s the difference?**

*When:* 14:00–14:30

*Where:* Braggs lecture theatre (E5)

Nursing is a field of practice that allows you to help people in times of need and advocate for patients and their families. In Australia and internationally, nurses represent a large proportion of workers in the health workforce. Nurses work across flexible hours and have diverse opportunities to work in many areas of health care. Come along and find out about the program that offers students extensive practical experience in the clinical setting, more so than is traditionally provided in university. We will also provide information on how to apply and you will hear firsthand accounts of what life is like as a Bachelor of Nursing student at the University of Adelaide.
The Faculty of the Professions is comprised of professionally oriented disciplines, spanning Business, Economics, Law and Architecture. We are committed to innovation and a culture of forward thinking to help influence the world we live in.

**Student Hub tour**

**When:** 11:00 • 15:00

**Where:** Meet at Goodman Crescent, Professions marquee (P5)

Have you ever wondered what facilities will be available to you when studying Commerce, Economics, Finance or Innovation and Entrepreneurship at university? Why not take a tour around our state-of-the-art Student Hub. See where you can learn about Global Learning experiences, speak to course advisors, complete group work, get professional assistance with your assignments, and much more!

**Want a career in management? Start here!**

**When:** 12:30-13:00

**Where:** Nexus 10, 10 Pulteney Street, Santos lecture theatre (S8)

This workshop will provide further information about how our unique Adelaide Advantage program gets students career ready. We know the job market is tough. Employers expect graduates to be knowledgeable, able to solve problems, be self-aware and have good people skills. The Adelaide Advantage program gives students the opportunity to formally develop these skills while you study through activities such as study tours, internships and career workshops.
Studying with the Adelaide Business School

**Session 1**
When: 10:15–10:45
Where: Bonython Hall (O7)

**Session 2**
When: 11:45–12:15
Where: Napier building, lecture theatre G04 (M8)

The Business School offers degrees that aim to develop students’ professional skills in preparation for entering business careers, both nationally and internationally. Pathways include accounting, finance, international business, management and marketing. Accounting students typically proceed into public practice or may pursue careers in banking, government or the corporate sector. Finance students may expect to go into banking, investment funds or treasury, in both public and private sectors. International business students focus on international trade and the strategic thinking behind business globalisation. Marketing students typically pursue careers in advertising, business analysis, business strategy, communications and product and brand management. Management students focus on internal processes within organisations including human resource management, leadership and change management. Come along to see how we can help shape your career!

Architecture and Built Environment

**Do you want to be an architect, landscape architect, planner, urban designer, property specialist, or a combination of these?**

**Session 1**
When: 9:30–10:00
Where: Napier building, lecture theatre 102 (M8)

**Session 2**
When: 14:45–15:15
Where: Napier building, lecture theatre 102 (M8)

The programs in our school are ‘hands-on’, involving active learning, field trips and group work. The aim is to produce clever industry professionals underpinned by a philosophy of design thinking. The programs have the dual aim of developing knowledge in design and the built environment, including digital and manual modelling; and developing proficiency in written, oral and graphic communication. This session will provide information about our programs, such as study pathways and career opportunities, and will also showcase students’ work and achievements.

Be inspired

When: 9:00–16:00
Where: Barr Smith South building, level 5 (J4)

The School of Architecture and Built Environment encompasses a range of disciplines, including architecture, landscape architecture, urban design, planning and property so come along and be inspired by the display of the amazing work our talented students produce during their degrees.

Coded campus: Architects and landscape architects. Who helped build the city?

When: 9:00–16:00
Where: North Terrace campus

Open Day visitors are provided with a fun and interactive way of recognising key architectural and design features of the University via QR codes located at key sites throughout the city campus. These include buildings and landscapes as well as architectural and landscape elements. The codes will direct users to the school website where information is provided on the history of the sites, the designers, and their importance to the development of the University and the city of Adelaide. We hope to raise awareness of – and generate excitement about – careers in architecture,
landscape architecture, urban design, planning and property.

A Participation

When: 9:00–16:00
Where: Hub Central mezzanine (K4)

Light projection directing visitors to student displays along the Level 5 hallway. Visitors will be able to view students working on projects and there will be opportunities for visitors to take part in hands-on activities, rethinking the design of cities!

Adelaide Law School

Law: Our community, your future

When: 14:45–15:30
Where: Elder Hall (M5)

Law is part of every area of modern life. The Adelaide Law School aspires to produce graduates dedicated to excellence in the learning and practice of the Law and to make a positive difference in the community in which they live. Our students learn fundamental principles of the law and begin to develop and practice skills such as critical analysis, research skills and an ability to approach complex issues through the law. These and other skills provide the foundation for an exciting career and a future of making a difference and, life-long learning.

Human Rights and Native Title Internship Program

When: 12:00–13.00
Where: Ligertwood building, level 1, Moot Court (N10)

If you are interested in doing a human rights law internship, please come along to the Moot Court. Adelaide law students will be speaking about their internship experiences and providing tips. These past interns have recently undertaken internships in South Africa, Malaysia, Cambodia, Indonesia, Switzerland, and Holland. Alternatively you may be interested in a Native Title Internship. The Aurora Project runs a national internship program in Native Title Representative Bodies (NTRB) and other organisations dealing with Indigenous issues. These internships take place over the summer and winter semester breaks and can be at a NTRB anywhere in Australia. We will also hear from our Public Law Interns who have been undertaking internships with public law offices here in Adelaide such as the State Ombudsman’s Office. If you have an interest in Human Rights, Public Law or Native Title, and are considering undertaking one of these prestigious internships (which can be credited towards your Adelaide law degree), come along to hear from students who have participated in the programs talk about their experiences and give tips on the application process.

A day in the life of an Adelaide law student

When: 13:00–14:00
Where: Ligertwood building, lecture theatre 1 (N10)

The Law Students Society (LSS) will host a presentation followed by a question and answer session about life as a university law student. Various members of the society and the
executive will present information regarding their portfolios and those of the rest of the organisation. This is a chance for you to discover the numerous activities and opportunities available at the Adelaide Law School and enquire about studying law from a student’s perspective. So come along, and let the LSS excite and inspire you about career opportunities, stimulating competitions, social activities and much more.

**Your pathway to practicing law: The Adelaide GDLP**

**When:** 15:30–16:00  
**Where:** Elder Hall (M5)

The Adelaide Graduate Diploma in Legal Practice teaches students the practical legal skills required for admission to work as a legal practitioner. Our students practice advocacy skills in the local courts, complete simulated legal exercises and explore different areas of law to ensure they are prepared for practicing Law upon graduating. Our seminars are taught by local legal professionals which also allows our students to develop their legal networks while they learn.

**Economics**

**Economics: The world is in your hands**

**Session 1**

**When:** 11:00–11:30  
**Where:** Napier building, lecture theatre 102 (M8)

**Session 2**

**When:** 13:15–13:45  
**Where:** Napier building, lecture theatre G04 (M8)

Are you looking for a degree that is challenging, stimulating and could set you on the path to a great job with the potential to work internationally? Economics could be for you. Come to the economics talk and hear more about what economics is and where it might lead you. You might be surprised to know how much economics forms part of your life right now. It is all around you; in your behaviour, your decisions and in your interactions with others. Economics is one of the foundations of both business and government and it makes a great foundation for many careers. High-achieving students who intend to become future leaders in society, economics and politics will want to hear about our exciting Bachelor of Economics (Advanced). All of our degrees allow you the flexibility to study other subject areas (either within a single or double degree), or concentrate more on economics. Come to the talk and find out more!

**Entrepreneurship, Commercialisation and Innovation Centre**

**Grasping opportunities in innovation and entrepreneurship**

**When:** 9:30–10:00  
**Where:** Napier building, lecture theatre G04 (M8)

Do you want a creative and innovative career? Would you like to work in an innovative environment? Is creating your own future attractive to you? Do you have the desire to become a successful entrepreneur? Want to add value to your existing skills and knowledge? The Bachelor of Innovation and Entrepreneurship can deliver these outcomes for you. We will discuss how to be entrepreneurial, creative, and innovative by embracing opportunities in this increasingly complex and changing world.
An understanding of science is essential to solve many of the big challenges facing society. We look at the 10 Big Questions that link to research addressing major world problems including climate change, food security and cures for disease.

Science experience at the University of Adelaide

When: 10:15–10:45
Where: Braggs lecture theatre (E5)

Why study science? What kind of career will a degree in sciences lead to? Come along to this session and find out why it is an exciting time for students to study sciences at the University of Adelaide. You will hear about our First-Year Experience in Science Program, our curriculum based on the 10 Big Questions and the diverse career paths open to our graduates.

A day in the life of a student

When: 10:50–11:20
Where: Meet outside Braggs lecture theatre (E5)

'A day in the life of a student' tours have been designed by students, for students. Let our student guides take you through some of the teaching facilities used by science students on North Terrace campus.

Bright Sparks Science Club

When: 9:00–16:00
Where: Sciences marquee, Maths lawns (F7) and Goodman Crescent (O5)

Our Bright Sparks Science Club (6-15 years) is not just about Science, it’s about fun! Come and see all the cool activities, events and experiences we offer. Your ‘bright sparks’ will be enthralled
with some of the fun experiments we will be showcasing on Open Day. Bring them along to enjoy some hands on fun science, you will probably want to join in too!

**D Talk to a university lecturer**

*When: 9:00–16:00*

*Where: Sciences marquee, Maths lawns west (F7)*

Ever wondered how learning science at university differs from learning science in high school? Hear first-hand what the courses taught are like from lecturers of earth sciences, biological sciences, agriculture, food, wine, animal and veterinary sciences as well as chemistry and physics. They can tell you about the curriculum, the practical work (in the laboratory environment), and what type of science you will learn in the courses taught at university.

**A Face painting**

*When: 10:00–12:00 • 13:00–15:00*

*Where: Sciences marquee, Maths lawns west (F7)*

Face painting with a twist by our artist in residence - it’s positively scientific!

**Biological Sciences**

**A Management of natural ecosystems: Game of Drones**

*When: 9:00–16:00*

*Where: Sciences marquee, Maths lawns west (F7)*

Today we are faced with many pressing environmental challenges including climate change, the destruction of natural ecosystems, and the decline of wildlife populations. This interactive display demonstrates the innovative use of emerging technologies, including conservation drones and thermal sensors, for ecological research. The University of Adelaide’s Unmanned Research Aircraft Facility provides the technical and legislative knowledge base concerning the use of unmanned aircraft for a wide range of environmental and agricultural applications. The facility also aims to foster partnerships and interactions between students, researchers and natural resource managers in the use of these technologies in South Australia.

**T Frontiers in biological science**

*When: 11:00–11:45*

*Where: Elder Hall (M5)*

Many have labeled this the ‘Century of Biology’. With the ability to now decipher the genetic code of almost any living organism, there are an amazing number of opportunities for careers at the frontiers of biology. Our broad range of degree programs and courses prepare students to pursue exciting professions in fields such as marine biology, conservation biology, palaeontology, forensic science, reproductive biology, vaccine and antibiotic development amongst many others. Come and learn about what we have to offer—the prospect of an exciting career beckons.

**T A day in the life of a student**

*When: 11:50–12:30*

*Where: Meet outside Elder Hall (M5)*

‘A day in the life of a student’ tours have been designed by students, for students. Let our student guides take you through just some of the teaching facilities used by science students on North Terrace campus.

**D Infectious diseases and antibiotics**

*When: 9:00–16:00*

*Where: Sciences marquee, Maths lawns west (F7)*

Developed countries such as Australia have largely been rid of the scourge of bacterial infections and the epidemics they have caused because of the introduction of antibiotics post WWII. In recent times however
the spectre of bacterial infections has again loomed large. This is in large part due to two factors; firstly the evolution of antibiotic resistance, the rapidity of which has taken the world by surprise and secondly the so-called innovation gap in development of new antibiotics caused both by complacency and pharmaceutical companies no longer investing the large sums of money needed to develop new antibiotics. In this display, we pose the questions ‘Is a superbug coming to a place near you?’ and critically ‘What can be done to prevent this?’

**Plant ecology**

**When:** 9:00–16:00  
**Where:** Sciences marquee, Maths lawns west (F7)

The study of plant ecology has provided understanding of our natural ecosystems in the arid and semi-arid lands of Australia. Using this knowledge has enabled understanding of how perturbation of these systems through the effects of mining-related activities impacts on the germination and establishment of native species that are used in the restoration of areas previously used for mining. Additionally, understanding of the natural ecosystem enables understanding of the ecological characteristics of invading plant species.

**What do scientists do?**

**When:** •10:00–12:00 • 13:00–15:00  
**Where:** Sciences marquee, Maths lawns west (F7)

Ever wanted to know what it is like to work in a laboratory? Have you wondered about the latest technologies scientists are using to answer important biological questions? Come and take a virtual tour through different research laboratories to gain insight into how researchers investigate these questions.

**Its in our DNA, and bananas’ too!**

**When:** •9:30–10:30 •12:30–13:30 •14:30–15:30  
**Where:** Braggs Laboratories (places limited) (E8)

Come to the greatest show and tell demonstration on (biological) Earth and visit our newest high tech student laboratory facilities at the same time. Experience the following five displays and be amazed by the breadth of biology on show:

1) Ancient fossilised life and the secrets these unusual organisms reveal about the origin of life on Earth.
2) Cornucopia of botanical and zoological wonders in the carefully curated display that will also include some live critters to marvel at.
3) It’s in all our DNA allows a quick but basic preparation of DNA to be made from bananas using common household reagents.
4) Building blocks of life allow you to get up close and personal with the amazing molecules that allow our cells to function and the living world to tick
5) Insight into the hidden world of microorganisms reveals that our little everyday-companions are truly ubiquitous.

**Zebrafish development**

**When:** 9:00–16:00  
**Where:** Sciences marquee, Maths lawns west (F7)

Embryo development while you watch! The early development of a zebrafish occurs super-fast. See how a single cell can develop into a fish with a beating heart and flickering tail in just 24 hours! Find out what these fish can teach us about human development and disease.

**Frontiers in medical research**

**When:** •11:20–11:45 •11:50–12:15 •13:25–13:50  
**Where:** Meet at the Sciences marquee, Maths lawns (F7)

Guests will be guided to the Santos building 3D suite. Get a sneak-peek at cutting edge research in a state-of-the-art 3D visualisation suite. Learn how advances in structural biology are changing the way we make medicines.

**Stem cells**

**When:** 9:00–16:00  
**Where:** Sciences marquee, Maths lawns west (F7)

Have you heard about the amazing potential of stem cells for treating disease? Come and see why people are so excited. You’ll see neurons that have developed from stem cells now showing the mature differentiated form characteristic of these cells.

**Use of DNA for forensic identification**

**When:** 9:00–16:00  
**Where:** Sciences marquee, Maths lawns west (F7)

Ancient and modern DNA has been used to understand the impact of human activity on endangered species in our environment as well as investigating the impact of climate change on genetic diversity over the last 50,000 years. Recently, DNA analysis of degraded human remains has been used for the forensic identification of Australian missing persons and war dead; a project titled *Bringing Them Home.*
Agriculture, Food and Wine

**Growing the future**

*When:* 11:45–12:15  
*Where:* Horace Lamb lecture theatre (J6)

Facilities at the Waite Campus and our degrees in agriculture, food and wine are world-class, making our graduates highly sought after by many industries. This presentation provides useful information about a number of degrees including Agricultural Science, Viticulture and Oenology, Food and Nutrition Science, and Applied Biology. If you’ve ever considered a career in the food industry, life as a wine maker, or wanted to be at the cutting-edge of agricultural science then this talk is for you.

**Wine tasting: Just what can you smell and taste?**

*When:* 10:00–16:00  
*Where:* Sciences marquee, Maths lawns west (F7)

We all know how famous South Australian’s wineries are but do you know about the science that helps to make our wines world class? Discover how we are helping the industry to face the challenge of smoke taint from bushfires and identify important aromas.

**A day in the life of a student**

*When:* 12:20–13:00  
*Where:* Meet outside the Horace Lamb lecture theatre (J6)

‘A day in the life of a student’ tours have been designed by students, for students. Let our student guides take you through some of the teaching facilities used by science students on North Terrace campus.

**Chewing the fat and sugar on food**

*When:* 9:00–16:00  
*Where:* Sciences marquee, Maths lawns west (F7)

Saturated, monounsaturated, polyunsaturates, trans, omega-3 and omega-6 - no wonder people get confused about fat in food! Are some types of fats better for you than others? How good are you at knowing (or guessing) the fat content of different food products, and what types of fat are they? Does low-fat mean high sugar? How much sugar is in your food and drink? Are all low GI foods healthy? What about Paleo diet? Come to our display and ‘chew the fat and sugar’ with our nutrition experts.

**Healthy plants:**

How is soil the key to growing successful crops?

*When:* 9:00–16:00  
*Where:* Sciences marquee, Maths lawns west (F7)

In 2010, one in seven humans - 900 million people - were undernourished. By 2050, the global population will increase to 9 billion people. To meet the demand, food production will have to increase by 38% over current rates. However, the global area of agricultural land is in decline due to climate change, soil degradation, and urbanisation. In Australia, salinity is a significant issue for crop and pasture production, affecting 69% of the Australian wheat belt. This display and activity will demonstrate how the soil quality plays a key role in optimising growth under harsh Australian conditions.
D Winemaking activities
When: 10:00–16:00
Where: Sciences marquee outdoor space, Maths lawns (F7)
Come and see some of the key equipment that winemakers use in action. On display will be winemaking equipment and demonstrations on how this equipment works and why it is used. Grape processing and fermentation management techniques will be undertaken throughout the day. Demonstrations will run on the hour from 10:00.

A day in the life of a student
When: 13:50–14:30
Where: Meet outside Elder Hall (M5)
‘A day in the life of a student’ tours have been designed by students, for students. Let our student guides take you through some of the teaching facilities used by science students on North Terrace campus.

A Laparoscopy lab
When: 9:00–16:00
Where: Sciences marquee, Maths lawns west (F7)
What is minimally invasive and ‘keyhole’ surgery? How do we operate through such tiny holes? How can we see what we’re doing? Come along and find out, and even better have a go! Do you have what it takes to operate when only looking at a video screen?

A Virtual tour
When: 9:00–16:00
Where: Sciences marquee, Maths lawns west (F7)
Did you know the School of Animal and Veterinary Science is based at the Roseworthy campus? Find out what it’s like to live and learn on campus. Have a look at the student accommodation, the recreational facilities on offer, and the learning environment experienced by our students. There is also now a state-of-the-art fully functional multidiscipline veterinary teaching health centre on campus. This new centre of excellence rivals anything seen in even the most modern human hospitals. Let us bring the hospital to you for a behind the scenes look at where the clinical training of our vet program takes place.

A Skipping a beat
When: 9:00–16:00
Where: Sciences marquee, Maths lawns west (F7)
I need an ECG stat! You have heard it many times on House and Grey’s Anatomy, but do you know what it is and it’s importance?
The regular beating of the heart is associated with both electrical activity and sound. Come and measure your own ECG and see what the fuss is all about.

**Bone match**

**When:** 9:00–16:00  
**Where:** Sciences marquee, Maths lawns west (F7)

Come and see some of the animal skeletons built by our undergraduate students. Can you identify which animal they came from? Then, try to sort out our bag of bones - can you figure out what belongs where and what it belongs to?

**Physical Sciences**

**Opening doors to the future**

**When:** 12:15–13:00  
**Where:** Elder Hall (M5)

Our Chemistry, Earth Science and Physics graduates live and work in Adelaide, in Australia and across the seas, eligible for ever changing career opportunities. Their degrees open doors to make an impact on the future. Choose Physical Sciences as your career pathway and you will graduate with technical, analytical and problem solving skills that are highly sought after by employers. Doors are opened for entry into careers offered in such fields as industry, consultancy, government policy making, media, finance, research and teaching. Step through the door into this exciting future that awaits.

**A day in the life of a student**

**When:** 13:05–13:45  
**Where:** Meet outside Elder Hall (M5)

‘A day in the life of a student’ tours have been designed by students, for students. Let our student guides take you through some of the teaching facilities used by science students on North Terrace campus. You are then invited to a special tour of department specific teaching areas for Chemistry, Earth Sciences and Physics.

**Slime making**

**When:** 9:00–16:00  
**Where:** Sciences marquee outdoor space, Maths lawns (weather permitting) (F7)

An annual favourite for all ages! Find out how to make your own slime.

**Scoping out the sun**

**When:** 9:00–16:00  
**Where:** Sciences marquee outdoor space, Maths lawns (weather permitting) (F7)

The Sun is our nearest star and is often more active than you think. Stop by and see how active our sun is using special telescopes and talk to our astrophysicists about the galaxy.

**The musical fire tube**

**When:** 9:00–16:00  
**Where:** Sciences marquee outdoor space, Maths lawns (weather permitting) (F7)

Watch flames dance to music and find out why!

**How does the Earth work?**

**When:** 9:00–16:00  
**Where:** Sciences marquee outdoor space, Maths lawns (F7)

Our geologists and students are working to understand how different rocks and soils are made and how the Earth and life evolved and how and where essential energy and mineral resources can be found. Find out some of the things they do and study.
Explore our campus. Discover beautiful spaces, historical buildings and fascinating exhibitions.

University libraries

Marvel at the beauty of the Barr Smith Library’s iconic Reading Room, consult a weighty legal tome at the Law Library or take a look at a music score or two (or 120,000) at the Elder Music Library. Welcome to the University of Adelaide Library.

This Open Day, we invite you to take a wander through the Barr Smith Library, South Australia’s largest research library, as well as the Law Library and Elder Music Library. But don’t spend too long perusing the shelves. The Barr Smith Library is featuring a range of cultural experiences throughout the day.

**A Barr Smith Library**

*When:* 9:00–17:00

*Where:* Barr Smith Library Reading Room (G4)

Today you can make a grand entrance into one of the University’s hidden treasures, the Barr Smith Library Reading Room, via the elegant steps on the eastern side of the building (an entrance that is only open on very special occasions). Friends of the library and library staff will be on hand to provide information on the Reading Room and on the library in general.


**Barr Smith Library tour**

*When:* 10:30–10:45  
11:30–11:45  
13:30–13:45

*Where:* Barr Smith Library Reading Room, foyer (G4)

Take a brief 15 minute tour to see and learn more about what the library has to offer.

**Law Library**

*When:* 9:00–17:00

*Where:* Ligertwood building (M10)

The Law Library is a reference and research library supporting the Adelaide Law School and is located there, in the Ligertwood building. Come and visit the library, open all day.

**Elder Music Library**

*When:* 11:00–15:00

*Where:* Near Kintore Avenue, gate 15

If you are intending to study music at the Elder Conservatorium, make your way to the elegant Elder Music Library in the Hartley building, to the west of the campus. Library staff will be on hand to answer any questions about the library.

**University Collections**

**Campus history tour**

*When:* 10:30–11:00

*Where:* Mitchell building (O3)

Hear the fascinating story of the history of the University of Adelaide as you are guided through the North Terrace campus. Learn about the University’s original campus, its founding fathers and view the portraits of the past Vice-Chancellors.

**Museum of Classical Archaeology**

*When:* 11:30–12:00

*Where:* Mitchell building, basement (O3)

Explore the treasures on display in the Museum including Attic Marble Lekythos fragment (4th century BCE), terracotta sarcophagus from Tarquini (Southern Etruria, Roman ca 100 BCE) and Villanovan cremation urn (Northern Italy, 9th century BCE).

**Sir Douglas Mawson**

*When:* 13:30–14:00

*Where:* Mawson laboratories, Tate Museum (C9)

Experience a display of geological and historical artefacts from Sir Douglas Mawson’s expeditions to Antarctica, whilst discovering his role as Professor of Geology at the University of Adelaide.

**Bound to please: The iconic Victorian binding in an era of industrialisation and mechanisation**

*When:* 10:00–16:00

*Where:* Barr Smith Library, level 1, Rare Books & Special Collections (H4)

The Victorian era (1837-1901) was an exciting time. Rapid and unregulated industrialisation brought with it tremendous social and political change and saw technological advancements in nearly every sphere. Book binding was no exception. This fascinating exhibition explores the evolution of the book as it transitions away from the traditional methods of hand-binding towards the exquisitely gilt-blocked, machine-sewn and mass-produced publishers’ cloth binding.
Public art: North Terrace campus

When: 14:30–15:00
Where: Mitchell building (O3)

Tour of public artworks on the North Terrace campus. The tour will encompass work by Geoff Wilson, Greg Johns, Hossein Valamanesh and Henry Moore.

Arthur Boyd’s The Judges series

When: 11:00–11:30
Where: Mitchell building, Exhibition room (O3)

Special talk about the Arthur Boyd paintings, The Judges, which were painted in the hope that judges would never forget about human frailties and the susceptibility to temptation. The series was commissioned by the University and the Adelaide University Union through the Works of Art Fund, originally intended for display in the Adelaide Law School.

Spirit of Knowledge

When: 12:00–12:30
Where: Mitchell building (O3)

Talk about the stained glass window Knowledge in the Mitchell building, commissioned in memory of Thorburn Brailsford Robertson (1884–1930), Professor of Biochemistry and General Physiology at the University of Adelaide and the first professor of the subject in Australia. Professor Brailsford Robertson pioneered the production of insulin in Australia.

Confucius Institute

When: 13:30–14:00
Where: Mitchell building, Edgeloe room (O3)

Hear a presentation about the activities of the Confucius Institute and opportunities for further engagement with Chinese language and culture.

Arthur Boyd’s The Judges series

When: 10:00–16:00
Where: Mitchell building, Exhibition room (O3)

Arthur Boyd chose the theme for his series of twelve paintings, The Judges, in hope that judges would never forget about human frailties and the susceptibility to temptation. The series was purchased jointly by the University and the University Union through the Works of Art Fund.

Barr Smith Library

When: 14:00–14:30
Where: Mitchell building, Edgeloe room (O3)

The Deputy University Librarian Paul Wilkins will talk about the history of the Barr Smith Library. The Library has a fascinating history including its original location in the Mitchell building to the design, by Walter Hervey Bagot, and construction of the
purpose built Barr Smith Library complete with the opulent Reading Room.

**T Graduate Program in Art History and Curatorial & Museum Studies**

*When: 14:30–15:00*

*Where: Mitchell building, Edgelee room (O3)*

Dr Lisa Mansfield will talk about exciting undergraduate Art History/Visual Culture courses, and the postgraduate Art History and Curatorial & Museum Studies program taught jointly by the University and the Art Gallery of South Australia. Session will conclude with a visit to the Art Gallery.

**E Mitchell Building**

*When: 10:00–16:00*

*Where: Mitchell building (O3)*

This heritage listed building was the first building of the University on the North Terrace campus. It will be open for viewing and features a war memorial, heritage stairwell, stained glass windows and decorative arts.

**F 120 years of Adelaide University Union collecting**

*When: 10:00–16:00*

*Where: Barr Smith Library, level 1, Rare Books & Special Collections (H4)*

An exhibition of selected works from the Visual Art collection of the Adelaide University Union.

**E Tate Museum**

*When: 10:00–16:00*

*Where: Mawson laboratories, ground floor (C9)*

Established in 1925 and named after Ralph Tate, Elder Professor of Natural Sciences at the University from 1876–1901, the Tate Museum collection includes minerals, rocks, fossils and specimens that illustrate geological phenomena. Among the items you can see when visiting, are items collected during Sir Douglas Mawson’s expeditions.

**F Removal - Luke Thurgate**

*When: 10:00–16:00*

*Where: Hub Central, Level 3 (K3)*

Removal is an interactive, site-specific, wall work designed to evolve as audiences excavate layers of material to reveal concealed imagery. The work is a response to the University of Adelaide’s Earth & Environmental Sciences Collection.

**E Museum of Classical Archaeology**

*When: 10.00–16:00*

*Where: Mitchell building, basement (O3)*

Explore the treasures on display in the Museum including Attic Marble Lekythos fragment (4th century BCE), terracotta sarcophagus from Tarquina (Southern Etruria, Roman ca 100 BCE) and Villanovan cremation urn (Northern Italy, 9th century BCE).
Uni life is about more than just study. Whether your interests are sporting, fitness, cultural, intellectual or beyond, you’ll find people like you getting involved and exploring all that university life has to offer.

Adelaide University Union
When: 9:00–16:00
Where: Barr Smith lawns (E3)
The Union is an organisation run by students for students, and is dedicated to providing essential services and an enjoyable and rewarding university experience. Union services and events create a supportive, vibrant and exciting campus community and culture. Members benefit from significant opportunities, programs, discounts, savings, giveaways and opportunities for the duration of their time at university. Visit the Barr Smith lawns to learn more, and immerse yourself in student life. Experience the activities and clubs that the Union offers on campus all year round.
For more information about Adelaide University Union visit: www.auu.org.au

Adelaide University Sport
When: 9:00–15:30
Where: Barr Smith lawns (E3)
Adelaide University Sport helps you access an extensive range of sports opportunities with clubs, events, leadership opportunities and facilities. Test your skills on the day with our huge inflatable target game while having a chat to us about how you can get involved with sport at the University. Also, meet some of our club members and talk to them about involvement in their activities and inter-varsity competition. Some of our martial arts clubs will be demonstrating their exciting skills on the lawns so make sure you check it out!
For more information about Adelaide University Sport visit: www.theblacks.com.au

The Fitness Hub
When: 9:00–16:00
Where: Barr Smith lawns (E3)
Establishing and maintaining a healthy work-life balance is essential to coping with the stress encountered in daily life. The Fitness Hub is a fully equipped gym providing a healthy on-campus environment, where students can escape the stress of study, take part in individual and group work-outs, or simply relax! The Fitness Hub aims to put the emphasis on fun, fitness and well-being for a positive and healthy university experience.
For more information about The Fitness Hub visit: www.thefitnesshub.com.au
Experience our amazing campus atmosphere for yourself. Save the date for a fun night with live bands, food trucks and a sneak peak of campus life - bring your friends, it’s free.

adelaide.edu.au/opennight
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<thead>
<tr>
<th>Time</th>
<th>Bonython Hall</th>
<th>Braggs</th>
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<td>Environment Policy and Management</td>
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<td>Global Learning</td>
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<td>Elder Conservatorium music performance <em>(commences 9:15)</em></td>
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<td>Undergraduate Preparatory Program</td>
<td>Petroleum Engineering</td>
<td>Undergraduate scholarships</td>
<td>Music <em>(commences 9:45)</em></td>
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<td>International students</td>
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<td>Alternative pathways</td>
<td>Computer Science</td>
<td>Undergraduate scholarships <em>repeat</em></td>
<td>Physical Sciences <em>(commences 12:15)</em></td>
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<td>Adelaide University Union</td>
<td>Accommodation Service</td>
<td>Health Sciences <em>repeat</em></td>
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**MAP**

**Information talks**
- BH: Bonython Hall
- E: Elder Hall
- F: Flentje lecture theatre
- H: Horace Lamb lecture theatre
- N: Napier lecture theatres 102, G04, LG29
- B: The Braggs lecture theatre

**Major displays**
1. Architectural and Built Environment
2. Arts: Education, Humanities and Social Sciences
3. Engineering, Computer and Mathematical Sciences
4. Health Sciences
5. Hub Central expo
6. Professions
7. Sciences

**Facilities**
- Toilets (including disabled access)
- Information booth
- First aid
- Lifts
- Lifts connecting upper/lower campus (disabled access)

CRICOS provider no 00123M