FIND YOUR FUTURE HERE

Open Day 2016

Sunday 7th August, 10am-3pm
Hobart, Launceston and Burnie

utas.edu.au/openday
Welcome to the University of Tasmania

Open Day offers you the opportunity to visit our campuses and explore the layout, services and facilities available. Open Day is your best chance to talk face-to-face with academics, current students, graduates and course advisers. You can gain insight into the wide range of courses we offer as well as find out about admission, accommodation, scholarships and careers. There is a lot to see and do including family-friendly activities for all ages.

We hope you have a great day and leave informed and inspired.

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Get the most out of Open Day

1. Check contents The information in this program is arranged by study area. Check the list of contents or browse through the program and note the areas that interest you.

2. What’s on Details on key information presentations and various activities on each campus are provided on the study area pages, with a variety of academics, current students, graduates and course advisers presenting these sessions. The symbol ▼ indicates the time and place for key information presentations.

3. Which campus? Not all courses are offered on all campuses and the activities on Open Day reflect this. If you are interested in a specific course that is offered at only one campus, such as Maritime Studies, try and attend the campus where the course is offered. If you can’t travel to your preferred campus on Open Day, all campuses will have staff available to help you with your initial questions and you will have access to all key information presentations ▼ via Livestream.

4. Plan your day Plan your day with the help of the Open Day Planner on pages 34 – 35.

5. Get informed Attend key information presentations ▼ that will introduce the range of courses and study options available in each study area. All presentations are 15 minutes in duration plus some question time.

6. See the sights Join a tour to see first-hand the University from a student’s perspective including world class buildings, teaching and research facilities, laboratories, student amenities and accommodation. Unless otherwise advised, tours will depart from the Lecture Theatre (LT) at the end of the corresponding presentation and are approximately 20 minutes in duration.

7. Get involved Check out the wide range of activities and demonstrations including hands-on experiences and highlight events linked to our courses and research.

8. Soak up the atmosphere Enjoy performances and demonstrations, many of which will be presented by Tasmania University Union (TUU) clubs and societies. Make the most of family fun activities or relax over a meal in one of the University’s many cafés. Check out the campus information on pages 4-7 for details.
HOBART

Sandy Bay campus

Churchill Ave, Sandy Bay

The University of Tasmania’s Sandy Bay campus is set on 100 hectares in the beachside suburb of Sandy Bay, five minutes drive south of the city centre. This scenic campus sits between kunyani/Mount Wellington and the Derwent River and is partially fringed by natural bushland, but is also located within a busy urban community. The campus is close to shops, transport, accommodation, entertainment and services and is walking distance to the city centre and a short drive from Hobart Airport.

Many of the University’s faculties are based at the Sandy Bay campus which will be the focal point of Open Day activity in Hobart. Staff and students from all our study areas will be onsite to provide information and advice about courses, career paths and a lot more.

Start your day at the University Centre, pick up course brochures for your areas of interest and get personalised advice about the vast range of presentations, activities and tours on offer throughout the day. There will also be a host of entertainment, competitions, food and family fun for you to enjoy.

Hobart City campuses

Sandy Bay shares close links with our city-based satellite campuses including the Conservatorium of Music, the Tasmanian College of the Arts, the Institute for Marine and Antarctic Studies (IMAS) on Hobart’s waterfront, and the multi-million dollar Medical Sciences Precinct, which is home to the Faculty of Health, Menzies Research Institute Tasmania, and the Domain campus.

Facility tours will run at a number of these locations with Shuttle Buses departing from outside the University Centre.

Check out study area pages for details.

Mt Pleasant Radio Telescope Observatory and Grote Reber Museum

Denholms Road, Cambridge

Discover the amazing world of radio astronomy and view the impressive 26m radio telescope donated to the University by NASA at the Mt Pleasant Observatory. While on site you can visit the Grote Reber Museum, dedicated to the life and work of Grote Reber, known as the ‘father’ of radio astronomy. This fabulous facility overlooking the Coal River is located 20km east of Hobart. Come and visit for a packed day of family friendly activities and feasting including slow food, amateur astronomers and rockets, solar viewings, telescope tours, 3D movies and liquid nitrogen ice-cream.
Highlights

- Music performances by Conservatorium of Music staff and students
- Watch 3D printers in action creating molecular structures that you could take home
- Have a go at remote controlling a ‘robot penguin’ in our penguin colony
- Take part in live news broadcasts from the Media Newsroom
- Dress up and take home a future career memory from the Photo Booth
- Have fun in the Games Lounge showcasing student designed games and the future of computing
- Activities, performances and demonstrations by the Tasmania University Union (TUU) clubs and societies plus Bubble Soccer
- Get active playing Exergames in a virtual environment
- Activities for the kids including face-painting, a caricaturist, popcorn and a jumping castle
- Create and launch a real rocket
- Get interactive with the Institute for Marine and Antarctic Studies touch tanks, aquariums, dive gear and underwater Remotely Operated Vehicle
Launceston

Newnham campus and Inveresk campus

Newnham Drive, Newnham and 4 Invermay Road, Launceston

Newnham campus

The University of Tasmania’s Newnham campus is a spacious, 50-hectare campus that overlooks the Tamar River and offers state-of-the-art facilities and a range of affordable accommodation options including the newly constructed self-contained Newnham Apartments.

The Newham campus is also home to the Australian Maritime College (AMC), Australia’s national centre for maritime education and training known for its world-class teaching and research facilities. The campus also features Nursing Simulation Labs and the Human Interface Technology Lab (HITLab AU), the only facility of its kind in Australia.

Start your day at the Grove Cafe, pick up course brochures for your areas of interest and get personalised advice about the vast range of presentations, activities and tours on offer throughout the day. There will also be a host of entertainment, competitions, food and family fun for you to enjoy.

Highlights

- Education and Teaching ‘Spicks and Specks’ with Josh Earl
- Succulent Seafood with Masterchef’s Amy Luttrell
- Get active playing Exergames in a virtual environment
- Experience catering by International Student Groups (Indonesian, Malaysian and Indian)
- Music performances by students
- Have a real time simulation experience on the bridge of a patrol vessel entering Sydney Harbour
- Come and watch the Fitball Volleyball tournament, or join in the fun and try it for yourself!
- Dress up and take home a future career memory from the Photo Booth
- Performances and demonstrations by the Tasmania University Union (TUU) clubs and societies plus Bubble Soccer hosted by Unigym
- Something for the kids, from the University of Tasmania’s Children’s University childrensuniversity.com.au

Inveresk campus

Launceston is also home to the Inveresk campus, located adjacent to the Queen Victoria Museum and Art Gallery in the 17-hectare cultural precinct at Inveresk near Launceston’s inner city. The Inveresk campus features award-winning world-class facilities which are home to the Tasmanian College of the Arts, Inveresk and the School of Architecture and Design. Staff and students will be onsite working in studios and workshops throughout Open Day.

The University of Tasmania joined the Launceston City Council, TasTAFE and the Tasmanian Government to sign a memorandum to discuss the establishment of a new central Launceston campus with two main buildings catering for up to 15,000 students. Additional information on the area plans for Inveresk including details on how the development may look on completion will be available on Open Day.

Highlights

- Check out the Pop up Skate Ramp
- Arts in Action – see recent graduates and current honours students create a new piece of work
- Enjoy music and entertainment
- Workshop demonstrations and building tours of the School of Architecture and Design throughout the day

Shuttle Bus

A Shuttle Bus will depart the Newnham campus to Inveresk at 11.15am, 12.15pm, 1.15pm and 2.15pm. Shuttle Bus times from Inveresk to Newnham 11.30am, 12.30pm, 1.30pm and 2.30pm.
Shuttle Bus

The shuttle bus departs from the Mooreville Road campus car park at 10.15am, 11.45am and 1.15pm and return buses depart West Park Precinct car park at 10.30am, 12pm and 1.30pm.

BURNIE
Cradle Coast campus and West Park
16-20 Mooreville Road, Burnie and 2 Bass Highway, West Park

Cradle Coast campus
Based at Burnie on the picturesque north-west coast, the Cradle Coast campus offers students flexible teaching and learning spaces, together with exercise and recreational facilities.

The Cradle Coast campus is home to the Tasmanian Institute of Agriculture (TIA) and shares close links with the University’s Rural Clinical School (RCS) in Burnie and at the Mersey Community Hospital in Latrobe.

The day will be jam-packed with course and student information, presentations, hands-on activities, demonstrations, performances and entertainment for the whole family.

Highlights
- Experience what it’s really like to attend a University lecture. Mini-lectures will be held for half an hour by academics from TIA, Education, Business, the Rural Clinical School and Lean Management
- Take a look at the latest in farm technology and precision agriculture and meet the cute TIA calves
- Hear a performance from the Southern Gospel Choir – North West and find out how you can become involved
- Learn more about reptiles ‘All About Reptiles’
- Dress up and take a snapshot of your future career in the Photo Booth
- Career Conversations with local industry leaders and alumni and hear from students about what life is like studying at the University of Tasmania
- Visit the Royal Flying Doctor Service simulator to learn about the important work being done by this organisation
- Something for the kids including fun in the science lab, face-painting and circus workshops hosted by the Children’s University childrensuniversity.com.au
- Get active playing Exergames in a virtual environment

West Park
Take the shuttle bus to the West Park Precinct and learn about the University of Tasmania’s exciting Northern Cities Transformation Program and the benefits this will have for the North West community.

Highlights
- You’ll find demonstrations of all the latest technology at CollabLab, including our new Lego Mindstorms. This exciting new technology suite promotes STEAM based technologies, and should be of particular interest for primary and secondary teachers seeking free, ongoing access and training in these areas, as well as community members of all ages. Upstairs, Makers’ Workshop
- Explore the world of drones, through our special public presentation of Attack of the Drones, as well as real-time footage showing how drones support local agriculture. Domestic Arts Building
- Discover which careers our kids aspire to at the Dream BIG exhibition; a unique collaboration between The Advocate newspaper and the University of Tasmania, where kids from the community present their career goals through drawing and we consider how technology will influence the jobs of the future. Makers’ Space Gallery
Are you interested in science, cutting-edge technology, addressing global issues and gaining skills that are in-demand by industry? Agriculture and Environmental Science opens the doors to an exciting world of opportunities.

Covering the rich disciplines of agriculture, food science, geography and spatial sciences, our degrees take graduates into diverse industries – indoors, outdoors, labs and field. Our graduates can be found all over the globe, relishing careers involving innovation, international travel and the opportunity to change the world.

Sandy Bay campus

Outside the Surveying and Spatial Science building in the big marquee you’ll find displays, activities and demonstrations of the drones, robots and remote technology we have access to across the University. Plus, you can get hands on with high-tech agricultural equipment.

We also have drones to give away. Simply enter the competition at the stand and you’re in the draw to win!

Combine new and old when you take a selfie with our retro polaroid camera, then pin your photo somewhere that’s special to you on the giant map of Tasmania.

Plus grab a free tomato seedling and start a little crop of your own.

10.30am Agriculture and Environmental Science study options at the University of Tasmania Centenary LT

11am Geography Walk – How do people and the rest of nature interact? Tour departs outside Morris Miller Library

12pm Tour the campus Sustainability Trail. Departs Student Centre Entrance – level 1

1pm Agriculture and Environmental Science study options at the University of Tasmania Geology LT

2pm Tour the campus Sustainability Trail. Departs Student Centre Entrance – level 1

Newnham campus

The University of Tasmania has the best research centres in Australia in agriculture and spatial science. Visit the Agriculture and Environmental Science info stand to get hands-on with some surveying and spatial equipment and speak with staff and students about study options covering a huge range of agricultural and environmental interests. It’s so much more than tractors and trees.

Don’t forget to grab a free tomato seedling and start a little crop of your own.

10.30am Agriculture and Environmental Science study options at the University of Tasmania Geology LT

Cradle Coast campus

Did you know that the agriculture industry is one of the largest adopters of premium technology? Find out what a state of the art tractor looks like and the technological advances being made in agriculture that are helping us to feed the world. Say hello to TIA’s baby cows and link up to Hobart and hear from industry professionals and graduates about the exciting range of careers that a degree in Agriculture and Environmental Science can lead to.

Watch footage taken by a drone at the TIA farms, see technology in action with the App giving farmers the ability to manage their irrigators remotely First floor Immersive Room

10.30am Agriculture and Environmental Science study options at the University of Tasmania D201

12.30am Mini Lecture – Tasmanian Institute of Agriculture (TIA) D203

West Park campus

Watch footage taken by a drone at the TIA farms VCIB Room Domestic Arts Building

1.30pm ‘Attack of the Drones’ – Hear about the history of drones, the amazing ways we are using these and learn about what the future may hold. View the TIA farm from overhead Lecture Room Domestic Arts Building

8
Architecture and Design

Architecture and Design explores relationships between people and spaces and the built and natural environments. Our Bachelor of Environmental Design offers specialisations in Architecture, Furniture Design and Interior Design. You will learn design skills to identify and solve problems and create innovative responses. You will graduate ready for design practice with a focus on environmentally and socially sustainable design in the built environment.

This is a course for people who are creative, inquisitive and observant. If you have an entrepreneurial spirit and like doing, making, researching, and planning, then Architecture and Design could be the ideal study option for you.

**Sandy Bay campus**

Meet representatives from the School of Architecture and Design in the University Centre Foyer and learn about studying architecture, interior design and furniture design at the University of Tasmania. Hear first-hand about the purpose built learning environment, Learning-by-Making projects, the host of industry standard fabrication equipment, and all the other benefits we have to offer when you study with us.

- **11.15am** Take the shuttle bus to the Inveresk campus for a student led tour of the facilities (Shuttle Bus Departure Point)
- **11.30am** Design for a climate of change – careers in architecture, furniture and interior design Human Life Sciences D227
- **12.15pm** Take the shuttle bus to the Inveresk campus for a student led tour of the facilities (Shuttle Bus Departure Point)
- **1.15pm** Take the shuttle bus to the Inveresk campus for a student led tour of the facilities (Shuttle Bus Departure Point)
- **1.30pm** Design for a climate of change – careers in architecture, furniture and interior design Business Building D130
- **2.15pm** Take the shuttle bus to the Inveresk campus for a student led tour of the facilities (Shuttle Bus Departure Point)

Key: ▼ = presentations ▶ = off-site tour

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**Newnham campus**

Meet representatives from the School of Architecture and Design in The Grove Cafe and learn about studying architecture, interior design and furniture design at the University of Tasmania. Hear first-hand about the purpose built learning environment, Learning-by-Making projects, the host of industry standard fabrication equipment, and all the other benefits we have to offer when you study with us.

- **11.15am** Take the shuttle bus to the Inveresk campus for a student led tour of the facilities (Shuttle Bus Departure Point)
- **11.30am** Design for a climate of change – careers in architecture, furniture and interior design Human Life Sciences D227
- **12.15pm** Take the shuttle bus to the Inveresk campus for a student led tour of the facilities (Shuttle Bus Departure Point)
- **1.15pm** Take the shuttle bus to the Inveresk campus for a student led tour of the facilities (Shuttle Bus Departure Point)
- **1.30pm** Design for a climate of change – careers in architecture, furniture and interior design Business Building D130
- **2.15pm** Take the shuttle bus to the Inveresk campus for a student led tour of the facilities (Shuttle Bus Departure Point)

**Inveresk campus**

Speak with staff and students about study options and view student work on display throughout the building. Also see some of our famous Learning-by-Making projects which give our students authentic, hands-on design and construction experiences, plus get involved yourself through the interactive design expo and cardboard cubbies activity.

Our friendly student mentors will be running tours throughout the day. You will be taken through our extensive design studios, computer labs, student study spaces and workshop equipped with the most advanced fabrication technologies.

Make the most of street art and live music displays, fresh and tasty food, hot coffee and a specially designed University of Tasmania donut.

- **10am-12pm** Pop-up Skate Ramp assembly Architecture & Design, Ground floor studio
- **12pm** Launch of Pop-up Skate Ramp Architecture & Design, Ground floor studio
- **12.30pm-3pm** See pro and amateur skateboarders’ demo tricks from the Architecture & Design, Ground floor studio

**Cradle Coast campus**

- **1.30pm** Design for a climate of change – careers in architecture, furniture and interior design (via Livestream) D201
Art, Music, Theatre

To study the creative arts at the University of Tasmania is to surround yourself with energetic and passionate people, led by knowledgeable and approachable staff using a studio-specific approach designed to encourage and support different expressions of creativity.

Sandy Bay campus
Join us at the Arts Café in the Media Lab to chat with our staff and students over a cuppa.
10.30am Red Lion Drum Corp TUU Stage
10.30am Studying Art at the University of Tasmania Arts LT
10.45am and 12.45pm Shuttle Bus will depart the Sandy Bay campus to Hunter St and IMAS
11.00am and 1.00pm Shuttle Bus times from Hunter Street to Sandy Bay campus

11am Music, The Ultimate Discipline Arts LT
11.30am Combined Degrees – Broaden Your Horizons Harvard 1
11.30am Studying Theatre, it’s not just acting! Arts LT
12.30pm Study Art, Music, Theatre at the University of Tasmania UniCentre LT1
12.30pm Combined Degrees – Broaden Your Horizons Arts LT
12.30pm Red Lion Drum Corp TUU Stage
1.30pm - 2.30pm Conservatorium Big Band TUU Stage

Hunter Street campus
10am - 2.30pm Take a personalised tour behind-the-scenes of the Tasmanian College of the Arts with our student tour leaders. Tours leave from the Hunter Street foyer and are available upon request
11am The Young Archies exhibition will be officially opened at the Tasmanian College of the Arts, Hunter Street. Portraiture by students from K-12 can be viewed on levels 1 and 2 of the building.
10.45am and 12.45pm Shuttle Bus will depart the Sandy Bay campus to Hunter St and IMAS
11.00am and 1.00pm Shuttle Bus times from Hunter Street to Sandy Bay campus

Newnham campus
Join us at the Arts Café in the Arts Building to chat with our staff and students over a cuppa.
10am Studying Art at the University of Tasmania Arts LT9
10am Combined Degrees – Broaden Your Horizons AMC Auditorium
11.15am, 12.15pm, 1.15pm and 2.15pm Shuttle Bus will depart the Newnham campus to Inveresk
11.30am, 12.30pm, 1.30pm and 2.30pm Shuttle Bus times from Inveresk to Newnham

11.45am Music, The Ultimate Discipline Arts LT
12.30pm Combined Degrees – Broaden Your Horizons Human Life Science D227

12.30pm Studying Art, Music, Theatre at the University of Tasmania (via Livestream) Business Building LT6
1.00pm Studying Theatre, it’s not just acting! Arts LT9

Inveresk campus
Take a personalised tour behind-the-scenes of the Tasmanian College of the Arts with our student tour leaders. Participate in Artwork under construction with artist and graduate Ross Byers, in creating a massive scale art work, and construct your own small scale version to take home.

ArtSkool (Mel Fidler and Paul Eggins) are recent graduates and current honours students of the Tasmanian College of the Arts. Their practice is dynamic, contemporary and playful – see them at Open Day create a new piece of work – will it be a Datsun, Pulsar or Corolla – come and see!
10am - 2.30pm Tour behind-the-scenes of the Tasmanian College of the Arts with our student tour leaders. Departs from the Annexex Theatre, Inveresk, and are available upon request
10.30am - 1.30pm Artwork under construction Annexex Black Box Studio

Cradle Coast campus
12pm Southern Gospel Choir – North West Courtyard Stage
12.30pm Studying Art, Music, Theatre at the University of Tasmania (VIA Livestream) D202

Key: 🌟 = presentations 🗝 = off-site tour
An Arts degree is an excellent way to transition from school to university to career. An Arts or Social Science degree at the University of Tasmania can provide students with a wide range of career opportunities including advertising, counselling, journalism, management, marketing, psychology, the arts, teaching, tourism and many more.

**Sandy Bay campus**
Join us at the Arts Café at the Media Lab to chat with our staff and students over a cuppa.

- **11.30am** Combined Degrees – Broaden Your Horizons *Harvard 1*
- **12pm** Studying Arts, Humanities and Social Sciences at the University of Tasmania *UniCentre LT1*
- **12.30pm** Combined Degrees – Broaden Your Horizons *Arts LT*
- **2pm** Studying Arts, Humanities and Social Sciences at the University of Tasmania *Arts LT*

**Newnham campus**
Join us at the Arts Café in the Arts Building to chat with our staff and students over a cuppa.

- **10am** Combined Degrees – Broaden Your Horizons *AMC Auditorium*
- **12pm** Studying Arts, Humanities and Social Sciences at the University of Tasmania (via Livestream) *Business Building LT6*
- **12pm** Combined Degrees – Broaden Your Horizons *Human Life Science D227*
- **2pm** Studying Arts, Humanities and Social Sciences at the University of Tasmania *Arts LT9*

**Cradle Coast campus**
Talk to staff about your study options in Arts, Humanities and Social Sciences. Join Riawunna to learn about Aboriginal Cultural Heritage *Building D, Ground Floor*

- **12pm** Studying Arts, Humanities and Social Sciences at the University of Tasmania (via Livestream) *D202*
Prepare yourself for a career in business; the opportunity to create, manage and influence change across a range of industries.

Business encompasses private enterprise, Government, start-ups, not-for-profit organisations and community initiatives. To study Business and Economics is to study the very engine of the professional world. Come and find more information on Accounting, Management, Marketing, Economics, Finance, Tourism and Human Resource Management.

**Sandy Bay campus**

Do you fancy yourself as a numbers person, or are you better with words? Meet our staff and students while partaking in fun activities and find out about our business areas on display in our state-of-the-art student space in the Centenary Foyer. Then head up to our Executive Business Lounge on level 4 of the Centenary Building.

- **10am** Studying Business – Discover a World of Opportunities Harvard 1
- **10.30am** Combined Degrees – Broaden Your Horizons Arts LT
- **11am** Studying Economics – Influencing Sustainable Change Centenary LT
- **2pm** Studying Business – Discover a World of Opportunities Centenary LT
- **2.30pm** Studying Economics – Influencing Sustainable Change Centenary LT

**Newnham campus**

Head to the Grove Café to meet Tasmania’s business thought leaders and learn more about what studying business at the University of Tasmania could mean for your future. Our staff and students will be on hand to answer any questions you have and share more information about study areas within Business and Economics.

- **10am** Combined Degrees – Broaden Your Horizons AMC Auditorium
- **11am** Studying Business – Discover a World of Opportunities Nursing Building J031
- **12pm** Combined Degrees – Broaden Your Horizons Human Life Sciences D227
- **2pm** Studying Business – Discover a World of Opportunities Business Buildings D130
- **2.30pm** Studying Economics – Influencing Sustainable Change (via Livestream) Business Building D130

**Cradle Coast campus**

Learn more about what studying business at the University of Tasmania could mean for your future. Our staff and students will be on hand to answer any questions you have and share more information about study areas within Business and Economics.

- **10.30am** Mini-lecture – Business D203
- **2pm** Studying Business – Discover a World of Opportunities D201
- **2pm** Mini-lecture – Lean Management D203
- **2.30pm** Studying Economics – Influencing Sustainable Change (via Livestream) D201
Computing and Information Technology

A recent report by Deloitte and the Australian Computer Society highlighted a projected need for over 100,000 extra computing and information technology (IT) professionals by 2020. To be an IT professional you need more than just technical know-how, you need IT project management experience, business acumen and knowledge across multiple IT disciplines. That’s what we offer you here at the University of Tasmania.

See, hear and experience first-hand how our Information and Communication Technology (ICT) degree is specifically designed to give you the broad range of skills you need for a career in one of the worlds largest and fastest growing employment sectors.

Sandy Bay campus
Experience what can be achieved by studying Computing and Information Technology at the University of Tasmania. On the second floor of the Centenary Building visit the Games Lounge where you can immerse yourself in a gaming career. We’ve created a custom gaming lounge showcasing a suite of gaming machines running student designed games. Staff and students will be onsite to talk about their games and applications for future careers plus, careers in computing and IT, eHealth, robots and more.

10.30am Computing and ICT study options at the University of Tasmania SocSci LT209
11.30am Combined Degrees – Broaden Your Horizons Harvard 1
12.30pm Computing and ICT study options at the University of Tasmania Centenary LT
12.30pm Combined Degrees – Broaden Your Horizons Arts LT

Newnham campus
10.30am - 2.30pm The Human Interface Technology Lab (HITLabAU) is one of only three in the world. Get immersed and be amazed by advanced human-computer interface technology that unlocks the power of human intelligence, improves quality of life and links minds globally. Learn about ubiquitous computing devices like the Oculus Rift, Apple Watch, Google Glass, Narrative Clip 2, Google Cardboard and Darma cushion.
10am Combined Degrees – Broaden Your Horizons AMC Auditorium
10.30am Computing and ICT study options at the University of Tasmania Human Life Sciences D227
12pm Combined Degrees – Broaden Your Horizons Human Life Science D227
12.30pm Computing and ICT study options at the University of Tasmania Business Building D130

Cradle Coast campus
12.30pm Computing and ICT study options at the University of Tasmania (via Livestream) D201

West Park campus
See the CollabLab in Action. Watch as 3D printing comes to life; take home your very own 3D printed key ring, play music with fruit and experience virtual reality 3D goggles Mezzanine Level, Makers Workshop

Key: ▼ = presentations

13
Education and Teaching

Our courses in education and teaching combine theory with plenty of practical experience, so when you graduate you have the skills and confidence to start making a difference in pre-schools, primary, secondary or tertiary institutions, government, business or not-for-profit organisations.

Sandy Bay campus
Visit the Education and Teaching Information Centre in the Morris Miller Library to learn about a broad range of courses and careers in education and beyond and play a range of interactive video Exergames designed to promote health and physical education.

- 10am Studying Education and Teaching at the University of Tasmania UniCentre LT1
- 11am A day in the life of an Education and Teaching student UniCentre LT2
- 2pm Studying Education and Teaching at the University of Tasmania SocSci LT209

Newnham campus
Visit the Education and Teaching Information Centre in the Student Lounge to learn about a broad range of courses and careers in education and beyond and play a range of interactive video Exergames designed to promote health and physical education.

Catch a demonstration in the Active Work Laboratory or come and watch our Health and Physical Education students partake in a fun and competitive Fitball Volleyball tournament. You can also join in the fun and try it for yourself. Perfect for all fitness levels and a great example of inclusive activities for health and physical activity. G Block gym, level 1.

- 10am Studying Education and Teaching at the University of Tasmania (via Livestream) Business Building LT6
- 11am A day in the life of an Education and Teaching student Arts LT9
- 11.30am Studying Health and Physical Education at the University of Tasmania Arts LT9
- 12pm Special presentation ‘Spicks and Specks’ with Josh Earl Arts LT9
- 12.30pm Studying Education and Teaching at the University of Tasmania Art LT9
- 1:30pm Special presentation ‘Spicks and Specks’ with Josh Earl Arts LT9
- 2.00pm Studying Health and Physical Education at the University of Tasmania Human Life Science D227

Cradle Coast campus
Come upstairs and speak with University of Tasmania academic and professional staff and learn about courses and careers in education and beyond. Play a range of interactive video Exergames designed to promote health and physical education.

- 10am Studying Education and Teaching at the University of Tasmania (via Livestream) D202
- 11am A day in the life of an Education and Teaching student D203
- 11.30am Mini-lecture – Education D203

West Park campus
10.30am Raising STEAM (Teach the Teacher) Mezzanine Level, Makers Workshop
What do engineers do? They balance creative design, analysis and applied science. They design, build and manage structures, machines, manufacturing processes and infrastructure. They are involved in key decisions of almost every industry, including the construction of buildings, roads and major infrastructure projects, product development, electronics and transport.

Basically, engineers love seeing how things work. If you do too then come and get hands-on at our engineering presentations, activities and demonstrations. See theory put into practice, learn about what it means to be an engineer, and see if this is the study option for you.

**Sandy Bay campus**

Sandy Bay is the home of Engineering at the University of Tasmania. Get hands-on in our impressive suite of labs, hear about the exciting world of careers that an engineering qualification opens up to you and chat with students and staff who are all passionate about improving the world through engineering.

Come to the **Engineering Super Hub**, located outside and around the **Engineering building**, and uncover what it means to be an engineer. We’ll also have the all new University of Tasmania Motorcycle Racing Team display to check out.

- **11am** Engineering study options at the University of Tasmania **Centenary LT**
- **12.30pm** Engineering study options at University of Tasmania **Geology LT**

**Newnham campus**

Study specialised Maritime Engineering courses at the Australian Maritime College. See page 19 for details of presentations and tours.

- **11am** Engineering study options at the University of Tasmania **Business Building D130**
- **1pm** Engineering study options at University of Tasmania **Human Life Sciences Building D227**

**Cradle Coast campus**

- **11am** Engineering study options at the University of Tasmania (via Livestream) **D201**

**West Park campus**

12pm Join us as we launch the new Lego Mindstorms Robots **Mezzanine Level, Makers Workshop**
Health Sciences and Community Care

If you’re interested in making a difference to people’s lives, enjoy working with others and are looking for flexibility and growth in your profession, a career in the fast-growing health sciences or community care sectors could be for you. With a range of career outcomes including Health and Nutrition, Exercise Science, Environmental Health, Paramedicine and Aged and Community Care, we have a course to suit your interests.

Sandy Bay campus

Staff and students will be at the Health Hub located in the Psychology Foyer of the Arts Building throughout the day to provide information regarding Health Sciences and Community Care related courses. Whilst there, check in to the Teddy Bear Hospital, take a lie detector test, have a health check, inspect a paramedic van, enjoy the anatomy body painting and join in with the kids and family activities.

- **10.30am** Paramedic Practice degrees and careers UniCentre LT2
- **11.30am** Health Science and Community Care degrees and careers SocSci LT209
- **1pm** Paramedic Practice degrees and careers SocSci LT209
- **2pm** Health Science and Community Care University Centre LT1

Newnham campus

Drop into the Health Hub in the Nursing Building to find out about your course and career options in Health. While you are there you can check out our nursing simulation dummies and facilities, take a look through microscopes, test your pulse and oxygen saturation levels, see displays of student works, chat with current students and much more.

- **10am** Health Science and Community Care Nursing Building J031
- **10.30am** Paramedic Practice degrees and careers Nursing Building J031
- **2pm** Health Science and Community Care Business Building LT6

Cradle Coast campus

Staff will be upstairs at the Health Hub throughout the day to provide information regarding Health related courses. While you are there have a go at removing the heart, brain and other organs and bones in our life sized version of “Operation”, learn how to bandage, put on a sling and dress up like a doctor or nurse at our Teddy Bear Hospital, name the organs with anatomical model Ken, check out the student work on display, test your pulse and oxygen saturation levels and much more.

Visit the Royal Flying Doctors Service and learn more about health careers on the grassed area outside Building D.

- **10am** Paramedic Practice degrees and careers D203
- **2pm** Health Science and Community Care (via Livestream) D202
Journalism, Media and Communications

Do you want to reveal the latest developments in science, sport or health; produce documentaries for screen and radio; support communities and businesses during periods of crises and change; or report the news locally or from around the world? You will need a strong base of practical journalism and media knowledge and we can help you develop the right skills.

**Sandy Bay campus**

Join us at the Arts Café at the Media Lab to chat with our staff and students over a cuppa.

Experience the studio and the role of a news presenter in real-time. Join us in the Media Lab and broadcast the Open Day News to the Sandy Bay campus via our television wall.

**11am – 2pm** Stop by the Edge Radio studio, watch the live broadcast, check out the facilities and find out about how to get involved.

Edge Radio is a not-for-profit community station. As Hobart’s only youth station, Edge Radio provides a mix of music, entertainment, local journalistic content and information to enhance the city’s cultural landscape. Edge Radio broadcasts to the greater Hobart area on 99.3FM and web casts globally on [www.edgeradio.org.au](http://www.edgeradio.org.au) (next to SocSci LT209).

**Newnham campus**

Call into the Arts Café in the New Gallery to chat with our staff and students over a cuppa.

**11.30am** Studying Journalism, Media and Communications at the University of Tasmania (via Livestream) Business Building LT6

**Cradle Coast campus**

**11.30am** Studying Journalism, Media and Communications at the University of Tasmania (via Livestream) D202

**11.30am** Studying Journalism, Media and Communications at the University of Tasmania (via Livestream) UniCentre LT1

**12pm** Studying Journalism, Media and Communications at the University of Tasmania Arts LT
Law

While all law graduates learn how to present reasoned arguments, not all become lawyers. Some go on to successful careers as policy writers, speech writers, media or communications professionals, editors, PR wizards, politicians or advocates. Find out where a law degree from the fourth oldest law school in Australia can take you.

Sandy Bay campus

The Sandy Bay campus is home to the University of Tasmania Law School. Meet our staff and current students at the Law School either at our information booth, during a tour of the School or during a moot demonstration.

- 11am Studying Law – Your Career Pathway Options Harvard 1
- 11.30am Tour of the Faculty of Law Law Building Entrance
- 11.30am Combined Degrees – Broaden Your Horizons Harvard 1
- 12.30pm Tour of the Faculty of Law Law Building Entrance
- 12.30pm Combined Degrees – Broaden Your Horizons Arts LT
- 1pm Studying Law – Your Career Pathway Options Centenary LT
- 1.30pm Learn more about the Bachelor of Laws and watch a live moot (legal debate) by current students Law School Moot Court
- 2.30pm Tour of the Faculty of Law Law Building Entrance

Newnham campus

- 10am Studying Law – Your Career Pathway Options Human Life Sciences D227
- 10am Combined Degrees – Broaden Your Horizons AMC Auditorium
- 12pm Combined Degrees – Broaden Your Horizons Human Life Science D227
- 1pm Studying Law – Your Career Pathway Options (via Livestream) Business Building D130
- 1.30pm Hear from one of our Law graduates and how their career has evolved in the legal profession A060

Cradle Coast campus

Learn more about the Bachelor of Laws and hear about student life from current students who moved to Hobart from the Coast and also career pathway experiences from Law graduates.

- 1pm Studying Law – Your Career Pathway Options (via Livestream) D201
Immerse yourself in a rich and diverse discipline which includes biology, chemistry, physics, geology, oceanography, mathematics and other sciences. Our graduates work in fields such as marine and freshwater research, oceanography, fisheries, climate research and environment conservation.

**Sandy Bay campus**
Head to the Morris Miller Library Breezeway and see some of the amazing things we are doing at the Institute for Marine and Antarctic Studies (IMAS).
Get up close and personal with sea creatures at the IMAS touch tank trailer, see baby lobsters grown at IMAS and learn about their complex life cycle, see dive gear and climb aboard the RV Taroona and learn about the Ocean through the carbon cycle and melting ice experiments.

**Enter the Penguin Colony**
Penguins are not a welcoming bunch, not to cameras. But scientists have found a fascinating way to overcome this, by disguising cameras as penguins. Take the chance to remote control a ‘robot penguin’ around our colony. A track will be set up around and through a penguin colony. Visitors will be able to drive a robot penguin, similar to those used in Antarctica, around the track, times will be recorded with the winner receiving an Antarctic science experience at IMAS Morris Miller Library Breezeway

- **11.30am** Marine and Antarctic Studies Geology LT
- **11.30am** IMAS Waterfront building and facilities tour (10.45am shuttle bus departs from outside the University Centre)
- **1pm** Marine and Antarctic Studies UniCentre LT1
- **1.30pm** What’s it like to study the Marine Environment? UniCentre LT2
- **1.30pm** IMAS Waterfront building and facilities tour (12.45pm shuttle bus departs from outside the University Centre)

**Newnham campus**
The Science Building will be open all day with hands on activities, displays and competitions.
IMAS staff will be on hand to show you live and preserved fish and aquatic specimens under the microscope, dive equipment and the vessel we use for scientific diving.
From the ocean to your plate, find out exactly what is involved in the fishing industry. From vessel licences and maintenance, to safe guarding our oceans for the future, learn more about what is in the ocean and the vessels on top of the ocean, all whilst watching the amazing Amy Luttrell from Masterchef cook a scrumptious seafood feast!
10am – 2pm Drop into the IMAS aquaculture centre to view a range of aquatic animal species, learn about diverse unit offerings such as aquatic animal health, nutrition, physiology, production and technology just to name a few. IMAS Aquaculture centre AT19
**10.30am, 12.30pm & 1.30pm** Fish dissection demonstration Science Building Room S106

**12.30pm** What’s it like to study the Marine Environment? AMC Auditorium

**1pm** Marine and Antarctic Studies Business Building LT6

**Cradle Coast campus**
Visit the study theme welcome table throughout the day. Videos will be showing how warming oceans are causing fish to migrate, footage from aerial and underwater remote vehicles, plus find out what life is like as a Marine Biologist or an Oceanographer.
**1pm** Marine and Antarctic Studies (via Livestream) D202

**Key:** ✷ = presentations ICollection = off-site tour
Maritime Studies

The Australian Maritime College (AMC) is a specialist institute of the University of Tasmania, offering a hands-on approach to learning, career aligned programs, experienced staff and strong industry links. The AMC is globally recognised as being a centre for excellence and offers courses in Maritime Business and International Logistics, Ocean Seafaring, Maritime Engineering and Hydrodynamics and Coastal Seafaring (VET).

Sandy Bay campus

Find us at the Engineering Super Hub where we will have a team demonstrating the use of facilities and research equipment including elements from our Autonomous Underwater Vehicle laboratory.

- 10am Maritime Studies at the Australian Maritime College Centenary LT

Newnham campus

Find out more about studying at the AMC. Tour world class facilities, chat to staff and students and view hands-on demonstrations.

In the Swanson Building explore the Maritime Engineering exhibition and the Sailing Simulator. Maritime Business and International Logistics and Coastal Seafaring (VET) will be just be down the corridor with plenty to see and do.

Head to the Centre for Maritime Simulations and join the bridge team of a patrol vessel entering Sydney harbour in a real-time simulation experience. While you are there check out exhibitions of Ocean Seafaring and Marine Radio.

From the ocean to your plate, find out exactly what is involved in the fishing industry. From vessel licences and maintenance, to safe guarding our oceans for the future, learn more about what is in the ocean and the vessels on top of the ocean, all the while watching the amazing Amy Luttrell from Masterchef cook a scrumptious seafood feast!

10.30am, 11.30am, 12.30pm and 1.30pm Tours of the Maritime Engineering Facilities will depart from AMC Reception.

- 10am Maritime Studies at the Australian Maritime College (via Livestream) Business Building D130
- 10.30am Maritime Engineering: World class facilities at your fingertips – Professor Michael Woodward AMC Auditorium
- 11am Maritime Business and International Logistics: A growing industry – Professor Natalia Nikolova AMC Auditorium
- 11.30am Careers at Sea: From VET certificates through to Degree courses – Paul Brown and Professor Margareta Lutzhoft AMC Auditorium
- 1pm Maritime Engineering: World class facilities at your fingertips – Professor Michale Woodward AMC Auditorium
- 1.30pm Maritime Business and International Logistics: A growing industry – Professor Natalia Nikolova AMC Auditorium
- 2pm Careers at Sea: From VET certificates through to Degree courses – Paul Brown and Professor Margareta Lutzhoft AMC Auditorium

Cradle Coast campus

- 10am Maritime Studies at the Australian Maritime College (via Livestream) D201
Demanding, exciting and important – becoming a doctor or medical practitioner requires a strong aptitude for science, the ability to make clear and precise observations, to be able to work accurately under pressure and be able to identify and analyse problems and develop practical solutions.

**Sandy Bay campus**

Staff and students from Medicine will be at the Health Hub, in the Psychology Building, throughout the day to provide information regarding Medicine related courses.

While there, check into the Teddy Bear Hospital, take a lie detector test, have a health check, inspect a paramedic van, enjoy the anatomy body painting and join in with the kids and family activities.

**Key:** ▼ = presentations

- ▼12pm Medicine degrees and careers SocSci LT209
- ▼1.30pm Medicine degrees and careers UniCentre LT1

**Newnham campus**

Staff from Medicine will be at the Health Hub in the Nursing Building throughout the day to provide information and answer questions about our Medicine related courses.

While you are there you can check out our nursing simulation dummies and facilities, take a look through microscopes, test your pulse and oxygen saturation levels, see displays of student works, chat with current students and much more.

- ▼11.30am Medicine degrees and careers J031 Nursing Building
- ▼1.30pm Medicine degrees and careers (via Livestream) Business Building LT6

**Cradle Coast campus**

Staff and students will be at the Health Hub, in the upstairs Boardroom throughout the day to provide information regarding Health related courses. While you are there have a go at removing the heart, brain and other organs and bones in our life sized version of “Operation”, learn how to bandage, put on a sling and dress up like a doctor or nurse at our Teddy Bear Hospital, name the organs with anatomical model Ken, check out the student work on display, test your pulse and oxygen saturation levels and much more.

- 11am Life as a medical student B159
- ▼1pm Mini-lecture Rural Clinical School B159
- ▼1.30pm Medicine degrees and careers (via Livestream) D202
Nursing

Nurses provide care for people in a multitude of different situations, such as childbirth, acute illness, chronic conditions and emergency situations. A career in nursing or midwifery means no two days are ever the same: they’re exciting, stimulating and diverse, offering a variety of environments and areas in which to specialise.

Sandy Bay campus
Staff from Nursing and Midwifery will be at the Health Hub in the Psychology Foyer throughout the day to provide information and answer questions about our Nursing courses. While there you can check out our nursing simulation dummies and facilities, take a look through microscopes, test your pulse and oxygen saturation levels, see displays of student works, chat with current students and much more.

- 11am Nursing Business Building LT6
- 1pm Nursing Nursing Building J031

Newnham campus
Staff from Nursing and Midwifery will be at the Health Hub in the Nursing Building throughout the day to provide information and answer questions about our Nursing courses.

While you are there you can check out our nursing simulation dummies and facilities, take a look through microscopes, test your pulse and oxygen saturation levels, see displays of student works, chat with current students and much more.

- 11am Nursing Business Building LT6
- 1pm Nursing Nursing Building J031

Cradle Coast campus
Staff from Nursing and Midwifery will be upstairs at the Health Hub throughout the day to provide information regarding Health related courses. While you are there you can check out our nursing simulation dummies and facilities, take a look through microscopes, test your pulse and oxygen saturation levels, see displays of student works, chat with current students and much more.

- 11am Nursing (via Livestream) D202
Pharmacy

Pharmacists are medication experts who supply, dispense and manufacture medicines and pharmaceutical products in hospitals and community pharmacies and advise on their appropriate use. Pharmacy is considered to be one of Australia’s most trusted professions.

**Newnham campus**
Staff will be at the Health Hub in the Nursing Building throughout the day to provide information and answer questions about our Pharmacy courses. While you are there you can check out our nursing simulation dummies and facilities, take a look through microscopes, test your pulse and oxygen saturation levels, see displays of student works, chat with current students and much more.

- **10.30am** Pharmacy (via Livestream) **Business Building LT6**
- **12pm** Pharmacy Nursing Building J031

**Cradle Coast campus**
Pharmacy staff will be upstairs at the Health Hub throughout the day to provide information regarding Health related courses. While you are there have a go at removing the heart, brain and other organs and bones in our life sized version of “Operation”, learn how to bandage, put on a sling and dress up like a doctor or nurse at our Teddy Bear Hospital, name the organs with anatomical model Ken, test your pulse and oxygen saturation levels and much more.

- **10.30am** Pharmacy (via Livestream) **Business Building LT6**
- **12pm** Pharmacy Nursing Building J031

**Sandy Bay campus**
Pharmacy staff and students will be at the Health Hub in the Psychology Foyer throughout the day to provide information and answer questions about our Pharmacy courses. While there, check into the Teddy Bear Hospital, take a lie detector test, have a health check, inspect a paramedic van, enjoy the anatomy body painting, chat with current students and join in the kids and family activities.

- **10.30am** Pharmacy **UniCentre LT1**
- **11am** Tour of Pharmacy facilities. Depart from **UniCentre LT1**
- **1.30pm** Pharmacy **SocSci209**
- **2pm** Tour of Pharmacy facilities. Depart following presentation from **SocSci209**
Psychology

Psychology is the study of the way we behave, the way we think, the way we react and the way we interact. Studying Psychology provides a pathway to work as a registered psychologist, but is also a stepping stone to many different occupations including social, health and other welfare services in areas such as child protection, migrant support, drug and alcohol support, family dispute resolution, probation and parole, aged and disability support, youth work and juvenile justice.

**Sandy Bay campus**

Psychology staff and students will be at the Health Hub in the Psychology Building throughout the day to provide information and answer questions about our Psychology courses. While there check into the Teddy Bear Hospital, take a lie detector test, have a health check, inspect a paramedic van, enjoy the anatomy body painting, chat with current students and join in the kids and family activities.

- **11am** Psychology degrees and careers SocSci LT209
- **11.30am** Combined Degrees – Broaden Your Horizons Harvard 1
- **12.30pm** Combined Degrees – Broaden Your Horizons Arts LT
- **2.30pm** Psychology degrees and careers UniCentre LT1

**Newnham campus**

Psychology staff will be at the Health Hub in the Nursing Building J Block throughout the day to provide information and answer questions about our Psychology courses. While you are there you can check out our nursing simulation dummies and facilities, take a look through microscopes, test your pulse and oxygen saturation levels, see displays of student works, chat with current students and much more.

- **10am** Combined Degrees – Broaden Your Horizons AMC Auditorium
- **12pm** Combined Degree – Broaden Your Horizons Human Life Science D227
- **12.30pm** Psychology degrees and careers Nursing Building J031
- **2.30pm** Psychology degrees and careers (via Livestream) Business Building LT6

**Cradle Coast campus**

Psychology staff will be upstairs at the Health Hub throughout the day to provide information regarding Health related courses. While you are there have a go at removing the heart, brain and other organs and bones in our life sized version of “Operation”, learn how to bandage, put on a sling and dress up like a doctor or nurse at our Teddy Bear Hospital, name the organs with anatomical model Ken, check out the student work on display, test your pulse and oxygen saturation levels and much more.

- **2.30pm** Psychology degrees and careers (via Livestream) D202

Science

Do you have a fascination for the world, life on it and our part in it? If you are driven to discover, have the will to meet a challenge, or if you’re filled with a desire to create something new, science can provide the way for you to realize your ambitions! All sectors of a modern economy, rely in some way on science, engineering and technology. A science degree is one of the most sought after degrees at university, the most asked for by employers, and offers you an amazing world of career opportunities.

**Sandy Bay campus**

Find out what it means to study and work in physics with amazing demonstrations of Firsthand Physics Physics LT1

Come by and have a go at designing molecules using modelling kits and 3D printers and see how minus 200-degree liquid nitrogen can be used to make delicious ice-cream, and then eat it!

Chemistry Staff Room Level 2

Find out what it means to be a biologist in today’s world, where it can take you, and the amazing things you can learn when you get up close and personal with nature Centenary LT Foyer

‘Tasmania Under the Microscope’ interactive display – see what Tasmania is really made of. Explore the magical world of colourful minerals using there specialised binocular microscopes

Earth Science foyer

Bring along your favourite rocks and our panel of experts will use their considerable experiences and the latest technology to give you a unique assessment on what exactly you have. Plus check out the Earthquake and Volcano video presentation

Geology foyer
Strike gold while learning about the techniques companies use to extract heavy minerals, and the role this plays in mineral exploration and mineral analysis.

**Earth Science Building entrance**

**10.30am** Chemistry building tour
Departing from **Fountain outside Lazenby**

**10.30am** Great earthquake seismic simulations **Earth Science foyer**

**10.30am** Acid Mine Drainage Environmental Laboratory tour
Departing from **Geology foyer**

**11.00am** Science Show! Explosions, fire, and temperature so cold your fingers would drop off! Liquid Nitrogen Ice Cream **Chemistry Staff Room Level 2**

**11.30am** Your Physical Sciences study options at the University of Tasmania **Centenary LT**

**11.30am** Combined Degrees – Broaden Your Horizons **Harvard 1**

**12.00pm** Create and launch a real rocket **Oval**

**12.00pm** Biological Science Free BBQ outside Life Science Building

**12.00pm** Science Show! Explosions, fire, and temperature so cold your fingers would drop off! Liquid Nitrogen Ice Cream **TUU Stage**

**12.00pm** Your Biological Sciences study options at the University of Tasmania **Centenary LT**

**12.00pm** Talk by Professor Ross Large ‘Ocean chemistry and mass extinction events’ **Room 229, Earth Sciences**

**12.30pm** Combined Degrees – Broaden Your Horizons **Arts LT**

**12.30pm** 7 Questions 1 Lie – how mathematics makes order out of chaos **Physics LT1**

**12.30pm** New in 2017 – Exploring the Bachelor of Biotechnology. Tour departing after Biological Science presentation at 12pm

**12.30pm** Biological Science Living Laboratory Tours **Life Science 274**

**12.30pm** ‘Chemistry at Home’ laboratory workshop. Departing from **Fountain outside Lazenby**

**12.30pm** Physics in Action! **Physics Lecture Theatre 1**

**12.30pm** Great earthquake seismic simulations **Earth Science foyer**

**1.00pm** Liquid Nitrogen Ice Cream **Chemistry Staff Room Level 2**

**1.30pm** Your Physical Sciences study options at the University of Tasmania **Geology LT**

**1.30pm** Great earthquake seismic simulations **Earth Science foyer**

**2.00pm** Chemistry building tour departing from **Fountain outside Lazenby**

**2.00pm** Create and launch a real rocket **Oval**

**2.00pm** Your Biological Sciences study options at the University of Tasmania **Geology LT**

**2.00pm** Acid Mine Drainage Environmental Laboratory tour Departing from **Geology foyer**

**2.30pm** Biological Science Living Laboratory Tours **Life Science 274**

**2.30pm** Physics in Action! **Physics LT1**

**2.30pm** Liquid Nitrogen Ice Cream **Chemistry Staff Room Level 2**

**Newnham campus**

Learn about the fascinating world of science, study options and careers. Plus bring in your favourite rocks and our resident experts will use their considerable experience and the latest technology to give you a unique assessment on what you have

**Science Building (Building S)**

**10am** Combined Degrees – Broaden Your Horizons **AMC Auditorium**

**11.30am** Your Physical Sciences study options at the University of Tasmania **Business Building D103**

**12pm** Your Biological Sciences study options at the University of Tasmania **Human Life Science D227**

**12.30pm** Your Biological Sciences study options at the University of Tasmania **Human Life Science D227**

**1.30pm** Your Biological Sciences study options at the University of Tasmania **Human Life Science D227**

**Cradle Coast campus**

Get up close and personal with reptiles at **All About Reptiles** in the **Wellbeing Centre** and head over to the **Science Block** to get hands on with a range of experiments and activities.

**11.30am** Your Physical Sciences study options at the University of Tasmania (via Livestream) **D201**

**12pm** Your Biological Sciences study options at the University of Tasmania **D201**

**12.15pm** Science Activities in the Lab **Science Labs**

**1.45pm** Science Activities in the Lab **Science Labs**

**West Park**

Watch as 3D printing comes to life; take home your very own 3D printed key ring, play music with fruit and experience virtual reality 3D goggles.

**12pm** Lego Mindstorm Robot Launch **Mezzanine Level**
Student Services and university life

Sandy Bay campus
Drop into the Student Experience and Support Hub in the Student Lounge and Morris Miller Library to find out about the wide range of programs and services offering support and experiences to our students. Here you can seek advice from UniStart, Pre-degree Programs, Study Abroad and Exchange, Careers, Counselling and Disability Support, Student Learning, Riawunna scholarships, Student Advisers, Accommodation, Community Friends and Networks and the UniGym. You can even speak with Centrelink, TasTAFE, Help loans and study assist will also be represented on the day for your convenience.

While you are there visit the Photo Booth and dress up and get a snapshot of your future career.

Catch the Shuttle Bus from outside the University Centre to the top of the hill and check out the best view from the Sandy Bay campus while you get a sense of residential life on a tour of our Accommodation Services and Pepperz Café.

The Shuttle Bus will also take you to Jane Franklin Hall where you can join students for a guided tour of student accommodation and facilities and partake in a free lunch (12pm – 2pm) Off-site location: 6 Elboden St, South Hobart.

Back at the Sandy Bay campus the Tasmania University Union (TUU) will be onsite with entertainment, demonstrations and information about the vast range of student Clubs and Societies you can get involved in.

When you need to refuel head to Lazenby’s Café (University Centre) or Trade Table Café (Centenary Foyer) for great coffee, lunch or a sweet treat.

10am Scholarships – need a financial kickstart to begin your university degree? UniCentre LT2
10am Connect for Success – how to get the most out of your student experience Arts LT
10am Vice-Chancellors Leadership Program SocSci LT209
11.30am University Exchange Program UniCentre LT2
12.30pm Accommodation Services and Live at Jane UniCentre LT2
1pm Scholarships – need a financial kickstart to begin your university degree? UniCentre LT2
1.30pm Understanding University – an overview for parents Arts LT
2pm Riawunna Services and Support UniCentre LT2
2.30pm Pre Degree Programs – preparing to succeed UniCentre LT2

Newnham campus
Drop into Student Services and Support Hub in the Student Centre on Queen Elizabeth Walk to find out about the wide range of programs and services offering support and experiences to our students including UniStart, Pre-degree Programs, Scholarships, Study Abroad and Exchange, TasTAFE careers, counselling and disability support plus student accommodation options.

Dress up and take home a future career memory from the Photo Booth.

Take a look behind the scenes of student life with a tour of student accommodation, departing every 30 minutes from the Student Centre.

Visit the Walk Café for a coffee, lunch or a snack and check out the entertainment, demonstrations and information about student Clubs and Societies you can get involved in with the Tasmania University Union.

10.30am Connect for Success – how to get the most out of your student experience Arts LT9
11am Scholarships – need a financial kickstart to begin your university degree? Human Life Sciences D227
12pm Understanding University – an overview for parents AMC Auditorium
1.30pm Accommodation Services and Live at Jane Nursing Building J031
2pm Riawunna Services and Support Nursing Building J031
2.30pm Scholarships – need a financial kickstart to begin your university degree? Human Life Sciences D227
2.30pm Pre Degree Programs – preparing to succeed Nursing Building J031
The University of Tasmania has a range of postgraduate coursework degrees to educate, challenge, provoke, and support you as you further develop your knowledge, experience and capacity to think. You can do this by building on your previous study, or by branching into new areas of interest or professional growth.

Postgraduate research degrees are specialised, research-intensive and a true mark of endeavour. Our mission is to ensure that you make an impact in your chosen field of study and to leave with a degree that ensures your successful entry into the job market, in a career of your choice. Our degrees are designed to enable you to work with the best in the field, in a unique research environment and to give you a wide range of skills that enable you to transfer into diverse and challenging roles in industry, government, business and, of course, research and academic organisations.

Chat to staff and current postgraduate students working across all study areas on Open Day to find out more about postgraduate study opportunities.

Cradle Coast campus

Visit the Student Services and Support Hub, Building D to find out about the wide range of programs and services offering support and experiences to our students. Chat with TasTAFE representatives for pathway options. Dress up and get a snapshot of your future career in the Photo Booth. Grab a coffee, snack or lunch in Graze Café.

Head to West Park and drop in to the West Park Apartments Open Home to speak to staff and tour the new accommodation and facilities available.

A Shuttle Bus will depart from Mooreville Road at 10.15am, 11.45am and 1.15pm.

10am Connect for Success – how to get the most out of your student experience B159
10.30am Understanding University – an overview for parents B159
11.30am – 2pm BBQ by TUU in the Courtyard
12pm Pre Degree Programs – preparing to succeed D203
12pm Accommodation Services and Live at Jane B159
12.30pm Scholarships – need a financial kickstart to begin your university degree? B159
1pm Riawunna Services and Support D203

Sandy Bay campus

Find out about the MBA program and other postgraduate study options with the Tasmanian School of Business and Economics in the Executive Business Lounge, Centenary Building, level 4.

12pm Expand your career with a Higher Degree by Research Harvard 1
12.30pm Catch a glimpse of the exciting research being conducted by our PhD students in the Three Minute Thesis (3MT) Semi Final Harvard 1
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<th>Start time</th>
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<tr>
<td>10am</td>
<td>Studying Education and Teaching at the University of Tasmania.</td>
<td>Maritime Studies at the Australian Maritime College</td>
<td>Scholarships – need a financial kickstart to begin your university degree?</td>
<td>Connect for Success – how to get the most out of your student experience</td>
<td>Vice Chancellors Leadership Program</td>
<td>Studying Business – Discover a World of Opportunities</td>
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<td>10.30am</td>
<td>Pharmacy</td>
<td>Agriculture and Environmental Science study options at the University of Tasmania</td>
<td>Paramedic Practice degrees and careers</td>
<td>Studying Art at the University of Tasmania</td>
<td>Computing and ICT study options at the University of Tasmania</td>
<td>Your MBA, Your Way – Career Progression Panel</td>
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<td>11am</td>
<td>Nursing</td>
<td>Engineering study options at the University of Tasmania</td>
<td>A day in the life of an Education and Teaching student</td>
<td>Music, The Ultimate Discipline</td>
<td>Psychology degrees and careers</td>
<td>Studying Law – Your Career Pathway Options</td>
<td></td>
</tr>
<tr>
<td>11.30am</td>
<td>Studying Journalism, Media and Communications at the University of Tasmania</td>
<td>University Exchange Program</td>
<td>Studying Theatre, it’s not just acting!</td>
<td>Health Science and Community Care degrees and careers</td>
<td>Marine and Antarctic Studies</td>
<td>Combined Degrees – Broaden Your Horizons</td>
<td></td>
</tr>
<tr>
<td>12pm</td>
<td>Studying Arts, Humanities and Social Sciences at the University of Tasmania</td>
<td>Your Physical Sciences study options at the University of Tasmania</td>
<td>Studying Business – Discover a World of Opportunities</td>
<td>Studying Business – Discover a World of Opportunities</td>
<td>Medicine degrees and careers</td>
<td>Design for a climate of change – careers in architecture, furniture and interior design</td>
<td></td>
</tr>
<tr>
<td>12.30pm</td>
<td>Studying Art, Music, Theatre at the University of Tasmania</td>
<td>Computing and ICT study options at the University of Tasmania</td>
<td>Combined Degrees – Broaden Your Horizons</td>
<td>Nursing</td>
<td>Engineering study options at the University of Tasmania</td>
<td>Extend your career with a Higher Degree by Research</td>
<td></td>
</tr>
<tr>
<td>1pm</td>
<td>Marine and Antarctic Studies</td>
<td>Studying Law – Your Career Pathway Options</td>
<td>Scholarships – need a financial kickstart to begin your university degree?</td>
<td>Studying Law – Your Career Pathway Options</td>
<td>Paramedic Practice degrees and careers</td>
<td>Agriculture and Environmental Science study options at UTAS</td>
<td></td>
</tr>
<tr>
<td>1.30pm</td>
<td>Medicine degrees and careers</td>
<td>Design for a climate of change – careers in architecture, furniture and interior design</td>
<td>What’s it like to study the Marine Environment?</td>
<td>Understanding University – an overview for parents</td>
<td>Pharmacy</td>
<td>Studying Economics – Influencing Sustainable Change</td>
<td></td>
</tr>
<tr>
<td>2pm</td>
<td>Health Science and Community Care</td>
<td>Studying Business – Discover a World of Opportunities</td>
<td>Riawunna Services and Support</td>
<td>Studying Arts, Humanities and Social Sciences at the University of Tasmania</td>
<td>Studying Education and Teaching at the University of Tasmania</td>
<td>Your Biological Sciences study options at the University of Tasmania</td>
<td></td>
</tr>
<tr>
<td>2.30pm</td>
<td>Psychology degrees and careers</td>
<td>Studying Economics – Influencing Sustainable Change</td>
<td>Pre Degree Programs – preparing to succeed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Sandy Bay campus

Buildings and Lecture Theatres (LT)

1. University Centre
   - Study Area Information and Welcome START HERE
   - UniCentre LT1 and UniCentre LT2
   - Lazenby’s Café
2. Student Lounge
   - Student Experience and Support Hub
3. Student Centre
4. Centenary Building
   - Centenary LT
   - Foyer and Trade Table Café
   - Harvard 1 and 2
   - Postgraduate Executive Business Lounge (level 4)
5. Chemistry Building
   - Chemistry LT and Staff Room
6. Earth Science
   - Foyer, Geology LT and Rm 229
7. Physics Building
   - Physics LT and Foyer
8. Mathematics Building
9. Morris Miller Library and Breezeway
   - Student Experience and Support Hub
   - Education
10. Engineering Building
11. Law Building
12. Media Lab and Arts LT
13. Arts Building
   - Edge Radio
   - SocSci LT209
   - Psychology Foyer (lower level entrance)
14. Life Science Building
15. Surveying and Spatial Science Building
16. TUU Stage
17. Accommodation Services and Pepperz Restaurant
18. Grosvenor Crescent Carpark
19. Oval
### Newnham campus presentations

<table>
<thead>
<tr>
<th>Time</th>
<th>Business Building LT6</th>
<th>Business Building D130</th>
<th>Arts LT9</th>
<th>Nursing Building J031</th>
<th>Human Life Sciences D227</th>
<th>AMC Auditorium</th>
</tr>
</thead>
<tbody>
<tr>
<td>10am</td>
<td>Studying Education and Teaching at the University of Tasmania</td>
<td>Maritime Studies at the Australian Maritime College (via Livestream)</td>
<td>Studying at the University of Tasmania</td>
<td>Health Science and Community Care degrees and careers</td>
<td>Studying Law – Your Career Pathway Options</td>
<td>A Combined Degrees – Broaden Your Horizons</td>
</tr>
<tr>
<td>10.30am</td>
<td>Pharmacy (via Livestream)</td>
<td>Agriculture and Environmental Science study options at University of Tasmania</td>
<td>Connect for Success – how to get the most out of your student experience</td>
<td>Paramedic Practice degrees and careers</td>
<td>Computing and ICT study options at University of Tasmania</td>
<td>Maritime Engineering: World class facilities at your fingertips – Associate Professor Irene Penesis</td>
</tr>
<tr>
<td>11am</td>
<td>Nursing</td>
<td>Engineering study options at the University of Tasmania</td>
<td>A day in the life of an Education and Teaching student</td>
<td>Studying Business – Discover a World of Opportunities</td>
<td>Scholarships – need a financial kickstart to begin your university degree?</td>
<td>Maritime Business and International Logistics: A growing industry – Professor Natalia Nikolova</td>
</tr>
<tr>
<td>11.30am</td>
<td>Studying Journalism, Media and Communications at the University of Tasmania (via Livestream)</td>
<td>Your Physical Sciences study options at the University of Tasmania</td>
<td>Studying Health and Physical Education at the University of Tasmania</td>
<td>Medicine degrees and careers</td>
<td>Design for a climate of change – careers in architecture, furniture and interior design</td>
<td>Careers at Sea: From VET certificates through to Degree courses – Professor Thanasis Karlis</td>
</tr>
<tr>
<td>12pm</td>
<td>Studying Arts, Humanities and Social Sciences at the University of Tasmania (via Livestream)</td>
<td>Your Biological Sciences study options at the University of Tasmania</td>
<td>Special Presentation ‘Spicks and Specks’ Josh Earl</td>
<td>Pharmacy</td>
<td>Combined Degrees – Broaden Your Horizons</td>
<td>Understanding University – an overview for parents</td>
</tr>
<tr>
<td>12.30pm</td>
<td>Studying Art, Music, Theatre at the University of Tasmania (via Livestream)</td>
<td>Computing and ICT study options at the University of Tasmania</td>
<td>Studying Education and Teaching at the University of Tasmania</td>
<td>Psychology degrees and careers</td>
<td>Your Physical Sciences study options at University of Tasmania</td>
<td>What’s it like to study the Marine Environment?</td>
</tr>
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<td>1pm</td>
<td>Marine and Antarctic Studies</td>
<td>Studying Law – Your Career Pathway Options</td>
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<td>Medicine degrees and careers (via Livestream)</td>
<td>Design for a climate of change – careers in architecture, furniture and interior design</td>
<td>Special Presentation ‘Spicks and Specks’ Josh Earl</td>
<td>Accommodation Services and Live at Jane Presentation</td>
<td>Your Biological Sciences study options at University of Tasmania</td>
<td>Maritime Business and International Logistics: A growing industry – Professor Natalia Nikolova</td>
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<tr>
<td>2pm</td>
<td>Health Science and Community Care</td>
<td>Studying Business – Discover a World of Opportunities</td>
<td>Studying the Arts, Humanities and Social Sciences at the University of Tasmania</td>
<td>Riawunna Services and Support</td>
<td>Studying Health and Physical Education at the University of Tasmania</td>
<td>Careers at Sea: From VET certificates through to Degree courses – Professor Thanasis Karlis</td>
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<tr>
<td>2.30pm</td>
<td>Psychology degrees and careers (via Livestream)</td>
<td>Studying Economics – Influencing Sustainable Change</td>
<td>Agriculture and Environmental Science study options at University of Tasmania</td>
<td>Pre Degree Programs – preparing to succeed</td>
<td>Scholarships – need a financial kickstart to begin your university degree?</td>
<td></td>
</tr>
</tbody>
</table>
Newnham and Inveresk campuses

Buildings and Lecture Theatres (LT)

1. The Grove Cafe  
   - Study Area Information and Welcome
2. Student Centre  
   - Student Services and Support Hub  
   - Accommodation Tours
3. Queen Elizabeth Walk  
   - International Student Group Food  
   - TUU Activities
4. Library  
   - A060
5. G Block  
   - Gym
6. IMAS Aquaculture Centre  
   - AT19
7. Arts Building  
   - Arts Cafe  
   - LT9
8. Human Life Sciences Building  
   - D227
9. University Shop
10. Student Lounge and Walk Café  
    - Photo booth
11. HITLab
12. Business Building  
    - LT6 and D130
13. Nursing Building  
    - Health Hub  
    - Nursing Simulation Tours  
    - J031
14. Swanson Building  
    - Maritime Engineering  
    - Sailing Simulator
15. Swanson Building  
    - AMC Reception and Tours
16. Centre for Marine Simulations
17. AMC Auditorium
18. Willow Court, Seafarers Bar and Saltz Cafe
19. Survival Centre
20. Science Building  
    - S106 and 129
### Cradle Coast campus presentations

<table>
<thead>
<tr>
<th>Start time</th>
<th>Livestream from SB UniCentre1</th>
<th>Livestream from SB Centenary LT</th>
<th>D203</th>
<th>B159 (optional Video Conf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10am</td>
<td>Studying Education and Teaching at the University of Tasmania</td>
<td>Maritime Studies at the Australian Maritime College (via Livestream)</td>
<td>Paramedic Practice degrees and careers</td>
<td>Connect for Success – how to get the most out of your student experience</td>
</tr>
<tr>
<td>10.30am</td>
<td>Pharmacy (via Livestream)</td>
<td>Agriculture and Environmental Science study options at University of Tasmania</td>
<td>Mini-lecture Business</td>
<td>Understanding University – an overview for parents</td>
</tr>
<tr>
<td>11am</td>
<td>Nursing (via Livestream)</td>
<td>Engineering study options at University of Tasmania (via Livestream)</td>
<td>A day in the life of an Education and Teaching student</td>
<td>Life as a medical Student</td>
</tr>
<tr>
<td>11.30am</td>
<td>Studying Journalism, Media and Communications at the University of Tasmania (via Livestream)</td>
<td>Your Physical Sciences study options at University of Tasmania (via Livestream)</td>
<td>Mini-lecture Education</td>
<td>Studying Law – Your Career Pathway Options</td>
</tr>
<tr>
<td>12pm</td>
<td>Studying Arts, Humanities and Social Sciences at the University of Tasmania (via Livestream)</td>
<td>Your Biological Sciences study options at University of Tasmania (via Livestream)</td>
<td>Pre Degree Programs – preparing to succeed</td>
<td>Accommodation Services and Live at Jane Presentation</td>
</tr>
<tr>
<td>12.30pm</td>
<td>Studying Art, Music, Theatre at the University of Tasmania (via Livestream)</td>
<td>Computing and ICT study options at University of Tasmania (via Livestream)</td>
<td>Mini-lecture TIA</td>
<td>Scholarships – Need a financial kickstart to begin your university degree?</td>
</tr>
<tr>
<td>1pm</td>
<td>Marine and Antarctic Studies (via Livestream)</td>
<td>Studying Law – Your Career Pathway Options (via Livestream)</td>
<td>Riawunna Services and Support</td>
<td>Mini-lecture Rural Clinical School</td>
</tr>
<tr>
<td>1.30pm</td>
<td>Medicine degrees and careers (via Livestream)</td>
<td>Design for a climate of change – careers in architecture, furniture and interior design (via Livestream)</td>
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</tr>
<tr>
<td>2pm</td>
<td>Health Science and Community Care (via Livestream)</td>
<td>Studying Business – Discover a World of Opportunities</td>
<td>Mini-lecture Lean</td>
<td></td>
</tr>
<tr>
<td>2.30pm</td>
<td>Psychology degrees and careers (via Livestream)</td>
<td>Studying Economics – Influencing Sustainable Change (via Livestream)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Cradle Coast campus and West Park

Buildings and Lecture Theatres (LT)

Cradle Coast Campus
1. Building D
   • Study Area Information and Welcome START HERE
   • D201, D202, D203
   • Graze Cafe
   • Wellbeing Centre
   • First Floor Immersive Room
   • Ground Floor
   • Upstairs Board room
2. Building B
   • B159
3. Science Building
   • Science Labs
4. Court Yard
   • Court Yard Stage

West Park
5. Domestic Arts Building
   • Lecture Room
   • VCIB Room
6. Makers Workshop
   • Makers’ Space Gallery
   • Mezzanine Level
   • Upstairs Makers Workshop
7. West Park Accommodation

Start Here
Food
Route to West Park
Accommodation
Shuttle Bus
Departure Point
Parking
# Open Day planner

<table>
<thead>
<tr>
<th>Time</th>
<th>Venue</th>
<th>Presentation/Tour/Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00am</td>
<td></td>
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<tr>
<td>10.30am</td>
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<td>2.00pm</td>
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<tr>
<td>2.30pm</td>
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</tr>
</tbody>
</table>

**Notes**

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Make the most of Open Day

**Plan your day**
- Collect brochures
- Go to information presentations
- Ask questions
- Talk to staff
- Talk to students

**Find out about**
- Courses
- Subjects
- Entry requirements
- Admission and selection procedures
- Graduate employment
- Campus facilities
- Student services
- Social activities
- Sports clubs and facilities
- Transport/parking
- Cost of studying
- Deferment
- Accommodation
- Overseas exchange

**Some questions to ask at Open Day to help plan your study**
- What exactly does the course cover?
- What are the entry requirements for this course?
- Are there any special requirements?
- What are the subjects I must take in first year, second year, etc?
- How many subjects will I have to do?
- Do I have a choice of which subjects I can do?
- How can I find out more about these subjects?
- How are the subjects taught? (eg lecture, tutorials, practical sessions, online)?
- How many hours of classes should I be expected to attend?
- How many hours of extra study will I need to do?
- How many classes are held each week?
- Is the course accredited by a professional body?
- What if I don’t have the right ATAR score?
- What if I haven’t studied for a long time?
- What help can I get with my study skills?
- What costs are involved?
- Are there any scholarships available in this study area?
- Can I defer my place or take a year off during the course?
- Can I transfer from one course or campus to another?
- What sort of career(s) does this course lead to?
- Where have other graduates found jobs?
- Is there any help given by the University to find work after graduation?
- What are my postgraduate study options?

**Other issues:**
- What clubs and societies can I join?
- What opportunities for sport are available?
- What accommodation options are there?
- What are the transport/parking options are there?
- What kinds of student support services are provided?
- Can I study abroad or do an overseas exchange during my course?
KEY DATES
1 August 2016 – Applications open
30 September 2016 – ‘Timely’ applications close

Advice Nights
5-7 September – Hobart
12-14 September – Launceston
20-21 September – Cradle Coast

Apply online at utas.edu.au

FURTHER INFORMATION
1300 363 864
utas.edu.au

CRICOS Provider Code (University of Tasmania): 00068B
The information contained in this program was correct at the time of publication, June 2016.
The university reserves the right to alter or amend the material contained in this guide.
Some programs have special requirements and will not accept late applications. Further Information section keep the same.