

# International Course Guide 2018

# Contents

Why choose the University of Tasmania?	1
The Tasmanian lifestyle	2
Fun facts about Tasmania	4
Top fifteen things to do while studying in Tasmania	5
Location	6
Airport pick-up	7
Campuses	8
Student support services	10
Scholarships program	11
Cost of living	12
Casual job opportunities	13
Accommodation	14
English language	16
Foundation Studies	18
Study abroad and exchange	19
Your study options	22
Courses available to international students	23
General entry requirements	31
Equivalent undergraduate entry requirements by country	33
ATAR conversion table	34
How to apply	36
More information	38





# Why choose the University of Tasmania?

## 1. Excellence in teaching

The University of Tasmania (UTAS) is Australia's fourth oldest university. It is Australia's premier university for teaching excellence, recently receiving more teaching awards than any other Australian university.<sup>1</sup>

The QS World University Rankings By Subject has placed UTAS amongst the world's top universities in a range of disciplines: the University's Earth & Marine Sciences stands proudly in the top 50 in the world; Agriculture & Forestry in the top 100, Art & Design in the top 150, Environmental Studies in the top 200; Law, Sociology, and Education & Training in the top 250, and Medicine in the top 300.<sup>2</sup> Furthermore, the prestigious Academic Ranking of World Universities has ranked us in the top 300 universities in the world.<sup>3</sup>

## 2. World-class research

In 2016, UTAS was ranked in the top 2 per cent of universities, worldwide.<sup>3</sup> The University's rich portfolio of research excellence across a broad range of subjects has been highlighted by the Australian Government.<sup>4</sup> In the same assessment, we received a rating of 'at or above world standard' in 18 broad fields of research — 86 per cent of submitted disciplines — and secured our place as head of the nation in geomatic engineering research, fisheries sciences, and journalism and professional writing. Students and researchers are also able to take advantage of more than 400 industry partnerships and collaborations in more than 117 nations around the world.

## 3. Scholarships and affordability

UTAS offers a range of generous scholarships schemes for international students. Tuition fees for international students are affordable and Tasmanian cities have a lower cost of living than most other cities in Australia which allows for a more enjoyable student lifestyle.

## 4. You're not just a number

As a medium-sized university with approximately 38,000 students, UTAS provides smaller classes, personalized attention and ready access to lecturers and tutors for advice and support. Our dynamic international student body numbers around 4,400 students. We're able to provide you with tailored services — and we'll know you by name!

## 5. The real Australian experience

Tasmania provides an overwhelmingly English-speaking environment, and a traditional Australian culture, all in a stunning and fun-packed location. Our international scholars are able to interact with the friendly locals at university and throughout the Tasmania community, giving you a great opportunity to improve your English and career prospects while enjoying a true 'Australian experience'.

1 Australian Government Office of Learning and Teaching 2012, 2013, 2015

2 QS World University Rankings by Subject, 2017

3 Academic Rankings of World Universities (ARWU), 2016

4 Excellence in Research for Australia (ERA), 2015



# The Tasmanian lifestyle

If you want a unique life experience, Tasmania is the place to study.

Imagine a vibrant student lifestyle, with cafes, restaurants and bars, a calendar jammed with music and arts festivals, historic cityscapes on the water, magical auroras, soaring snow-capped peaks, adrenalin-inducing adventure sports, World Heritage wilderness, sparkling beaches, and great shopping. Not to mention some pretty cute animals found only in Tasmania. With a roll call like this it's not hard to understand why Tasmania is listed in Lonely Planet's Top 5 Must Visit Destinations 2015 and as one of the Top Five Islands of the World by Travel and Leisure Magazine 2016. It's simply an awesome place to be a student!

## In and near the city

There's plenty to do in Hobart and Launceston, whether it's enjoying the vibrant cafe and restaurant scene, shopping, live music, cinema, theatre, live comedy, museums and art galleries. But we also have some amazing places close to our campuses to explore and entertain:

- MONA, the Museum of Old and New Art
- Cascade Brewery
- Blue Derby mountain bike trails
- Cataract Gorge
- Bonorong Wildlife Rescue Sanctuary
- Mount Wellington
- Hollybank Ziplining





## Festivals

Tassie is well known for its year-round festival calendar, including:

- The Falls Festival
- Mona Foma
- Dark Mofo
- BOFA Film Festival
- Festvale
- Festival of Voices
- Taste of Tasmania
- Ten Days on the Island

## Sport and adventure

Tasmanians love sport. But the state is also renowned for adrenalin-pumping activities, so be adventurous and give one a try!

- Canyoning
- Hiking
- Mountain biking
- Rock climbing
- Sailing
- Sea kayaking
- Surfing
- White water rafting

## Nature and sightseeing

Tasmania is most famous for its nature with more than 42 per cent of the state protected in National parks and reserves. Locals, tourists and students alike love getting out to enjoy some of the popular destinations such as:

- Bay of Fires
- Bruny Island
- Cradle Mountain
- Tahune Forest Airwalk
- Three Peaks Walk
- Wineglass Bay

While exploring Tasmania, you'll get to see many unique things:

- The Southern Lights
- Tasmanian devils
- Albino wallabies
- Pademelons
- Quolls
- Handfish

## Shopping and markets

Whether it's boutique fashion or organic food you're into, Tassie offers something for every taste. You'll find an eclectic range of markets to keep you entertained and your student house well stocked:

- Farmers markets
- Street food stalls
- Antique markets
- Flea markets
- Art and designer bazaars
- Swap meets

## Food and beverages

Tasmania is famous for its gourmet dining. Some of the local specialties you can try while you're here include:

- Abalone and lobster
- Cherries, berries and apples
- Wallaby
- Cheeses
- Wine, cider and whisky
- Leatherwood honey

# Fun facts about Tasmania

The Palawa (Tasmanian Aboriginal) word for Tasmania is Trouwerner.

Tasmania is similar in size to the Republic of Ireland or Sri Lanka.

Hobart is the second-driest capital city in Australia. It receives about half as much rain per year as Sydney.

Tasmania has water so pure it produces the only bottled rain water approved by health departments around the world.\*

Tasmania is situated closer to the equator than Rome or Chicago.

Unlike Australia's mainland states, Tasmania enjoys four true seasons — it's possible to swim at the beach off the main campus in summer and make snowmen in winter!

The Tasmanian devil, which is only found in Tasmania, is the largest carnivorous marsupial.

The world's first Green party formed in Tasmania in 1972.

More than 42 per cent of Tasmania is World Heritage Area, national park and marine or forest reserves.

*Lomatia tasmanica*, or King's lomatia, is a self-cloning shrub found in Tasmania. Stands of the clone are believed to be as old as 43,600 years old, reputedly making it the world's oldest living plant clone.

Tasmanians travel the shortest distances of any Australian workers between their homes and their jobs.

Tasmania has 69 golf courses — more per capita than any other state in Australia. It also has the oldest golf course in the southern hemisphere.

Hobart is home to Australia's oldest working theatre, the Theatre Royal.

Tasmania has the largest lavender farm in the southern hemisphere, Bridestowe. It is home to Bobby, the famous lavender bear.

Actor Errol Flynn was born in Tasmania. His father was a biology professor at the University of Tasmania.

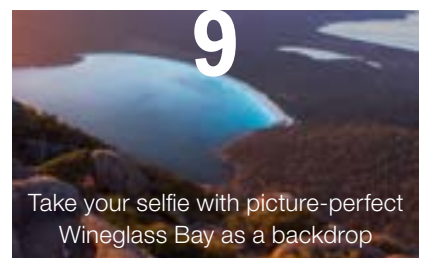
Australia's first novel was published in Hobart in 1831.



\*Cape Grim bottled water is approved by the health departments of the USA, EU, Australia and Japan.

# Top fifteen things to do while studying in Tasmania

To make the most of your time in Tassie, we've made a checklist of just a few awesome things to do while you're here. See if you can check them all off!



# Location







# Airport pick-up

UTAS offers an airport pick-up service for all new international students arriving in Tasmania for the first time. You need to request this after you have confirmed your accommodation arrangements and at least three days before you are due to arrive. The service is free for students. However, family members or friends travelling with a UTAS student will also be transported for a small charge if space is available. **Request your airport pick-up** using the form available online at [utas.edu.au/international-support/forms/airport-pickup-request](https://utas.edu.au/international-support/forms/airport-pickup-request).



# Campuses

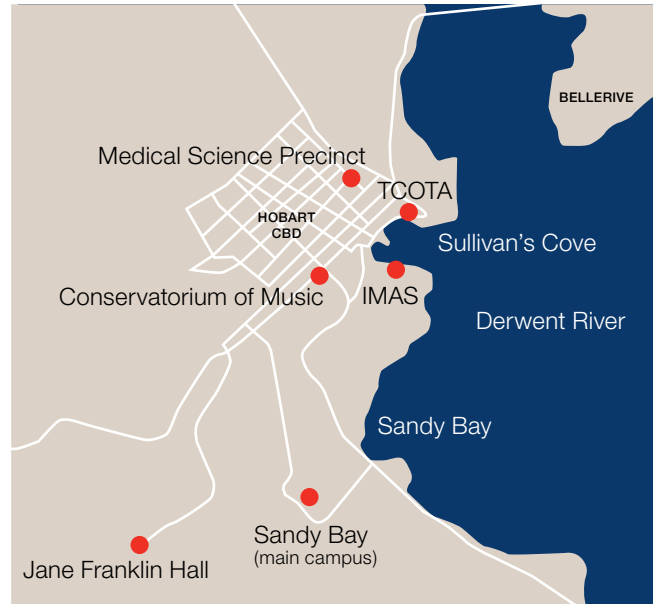
## Hobart campuses

The University of Tasmania's main campus in Hobart is located in the suburb of Sandy Bay. Set on 100, sloping hectares, it has panoramic river and city views and is close to shops, transport, and entertainment. It is only a short walk to Hobart's CBD and a quick drive to the airport.

Many of the University's faculties are based at the Sandy Bay campus, and share 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, the multi-million dollar Medical Sciences Precinct, and the Domain. The University of Tasmania is planning further

expansion of facilities in the Hobart CBD, including the Academy of Creative Industries and Performing Arts to be built next to the Theatre Royal (Australia's oldest theatre), and a media centre planned for Salamanca.

The Faculty of Science, Engineering and Technology (SET) has off-campus facilities in the south, including the University Farm near Richmond, which is the site for agricultural research. The University's observatories and the Grote Reber Physics Museum are located at Cambridge, near Hobart, while a new optical telescope is located at Bisbee Tier, approximately 50 kilometres north of Hobart.



## Launceston campuses

The University of Tasmania's Newnham campus is a spacious, 50-hectare campus that overlooks the Tamar River. The Newnham campus is located a short drive or bike ride from Launceston's city centre. It is serviced by regular public transport and is close to local shopping centres.

The Newnham campus is home to the Australian Maritime College, Australia's national centre for maritime education and training, which is renowned for its world-class teaching and research facilities.

The campus also features the Human Interface Technology Lab (HITLab AU), the only facility of its kind in Australia. This teaching and research facility builds advanced human-computer interface technology that unlocks the power of human intelligence, improves quality of life and links minds globally.

The Inveresk campus is located adjacent to the Queen Victoria Museum and Art Gallery at the 17-hectare cultural precinct at Inveresk near Launceston's inner city. The campus features award winning world-class facilities which are home to the Tasmanian College of the Arts and the renowned School of Architecture and Design.



A photograph showing three students in a discussion. On the left, a woman with a pink hijab and a blue t-shirt with 'UNIVERSITY OF TASMANIA' on the back. In the center, a man with glasses and a plaid shirt. On the right, a woman with long blonde hair and glasses, wearing a light-colored top. They are all looking towards each other and appear to be in a conversation.

# Student support services

Whether it's helping you to find your feet, make new networks, or get help with study, student support services are designed to enhance your student experience and promote your academic success.

## **International Student Advisors (ISAs)**

ISAs offer free personalised support, advice and information about all aspects of university life and on any matters related to your life as a student.

## **Learning development and language support**

Our team of staff and award-winning students provide a variety of free academic development, mentoring and study sessions to help you develop your academic and language skills and learn effectively.

## **Personal counselling**

UTAS counsellors offer confidential and professional counselling to students experiencing academic, mental health and personal concerns.

## **UTASLife**

Uni is more than just study. Whether it's the UniGym for fitness and relaxation, meeting new friends and exploring Tasmania, or clubs and societies for expanding your interests, UTASLife has you covered.

## **Spiritual and pastoral care**

Faith centres on the Sandy Bay and Newnham campuses support the spiritual well-being of all students. Prayer rooms and facilities for Muslim students and staff are at both our Sandy Bay and Newnham campuses.

## **Health conditions and disability**

Practical assistance and support for any student with a permanent or temporary disability or health condition.

## **Career development and employment**

Our dedicated careers team provides many services including iPrep — a work preparation and internship program for international students, assistance with resumes and preparing for interviews, an online job board, as well as job search advice and support.



# Scholarships program

The University of Tasmania has a suite of generous international scholarships and bursaries to attract talented undergraduate and postgraduate students from around the world.

## Tasmanian International Scholarship (TIS)

Available only to international full fee-paying students, this scheme provides a 25 per cent reduction on published FSP or degree tuition fees for the duration of the course, providing you maintain satisfactory grades during your studies. This scholarship is available for most courses — please visit [utas.edu.au/students/international-scholarships](https://utas.edu.au/students/international-scholarships) to view the list of eligible courses. No separate TIS scholarship application form is required as your eligibility for this scholarship will be assessed automatically when your application to study at the University is processed.

## International Family Alumni Bursary

If you are an international applicant whose parent, or sibling has studied at the University of Tasmania, you may be eligible for a 10 per cent fee reduction for the duration of your course.

You must fill out the Alumni Bursary Application, available at [utas.edu.au/students/international-scholarships](https://utas.edu.au/students/international-scholarships), to be considered for this fee discount.

Please note that if you are offered a TIS or FSP discount the alumni bursary will not apply.

## FSP to Degree Discount

If you have completed the University's Foundation Studies Program (FSP), the FSP to Degree Discount provides you with a 10 per cent discount on the registered tuition fees for your undergraduate degree.

This discount is available for all undergraduate degrees including an Honours program if applicable and applies from the start of your undergraduate degree. If you have already been offered a TIS or Family Alumni Bursary you are not eligible for the FSP to Degree Discount.

## International Postgraduate Discount

If you are an international student who has completed an undergraduate degree at the University of Tasmania and are commencing a postgraduate coursework degree you will receive a 10 per cent fee reduction for the duration of your course. This is available for all postgraduate coursework courses.

For information on other scholarships available to international students, including those for postgraduate research candidates, please refer to [utas.edu.au/students/international-scholarships](https://utas.edu.au/students/international-scholarships) or email [International.Scholarships@utas.edu.au](mailto:International.Scholarships@utas.edu.au).



# Cost of living

As Australia's premier regional study destination, Tasmania's affordable cost of living makes it a great choice for any student wanting to enjoy a quality university destination on a budget. It is consistently shown to be one of the least expensive states to live in Australia.

## Financial requirements for your visa

In order to receive a student visa, you must show you have the financial means to study in Australia, including your travel expenses, your first year of course fees and \$19,830 living costs for 12 months. If family are traveling with you, you will also have to show:

- **Partner or spouse:** \$6,940 extra
- **Per child:** \$2,970 extra

Visit the Immigration and Border Protection website for more information: [border.gov.au](http://border.gov.au).

## Students with families

The school-aged children of many international students enrolled at the University of Tasmania are required to pay tuition fees to attend a Tasmanian Government School. Some exemptions apply, including for the children of Australia Awards scholarship holders and children of postgraduate research degree (e.g. PhD) students. For more information, please visit the international students' *Dependent Students* pages of the Tasmania Department of Education website at [education.tas.gov.au](http://education.tas.gov.au).

## Rough guide to living costs

The following is a rough guide to living costs for Tasmanian international students. Of course, these will vary depending on your preferred standard of living.

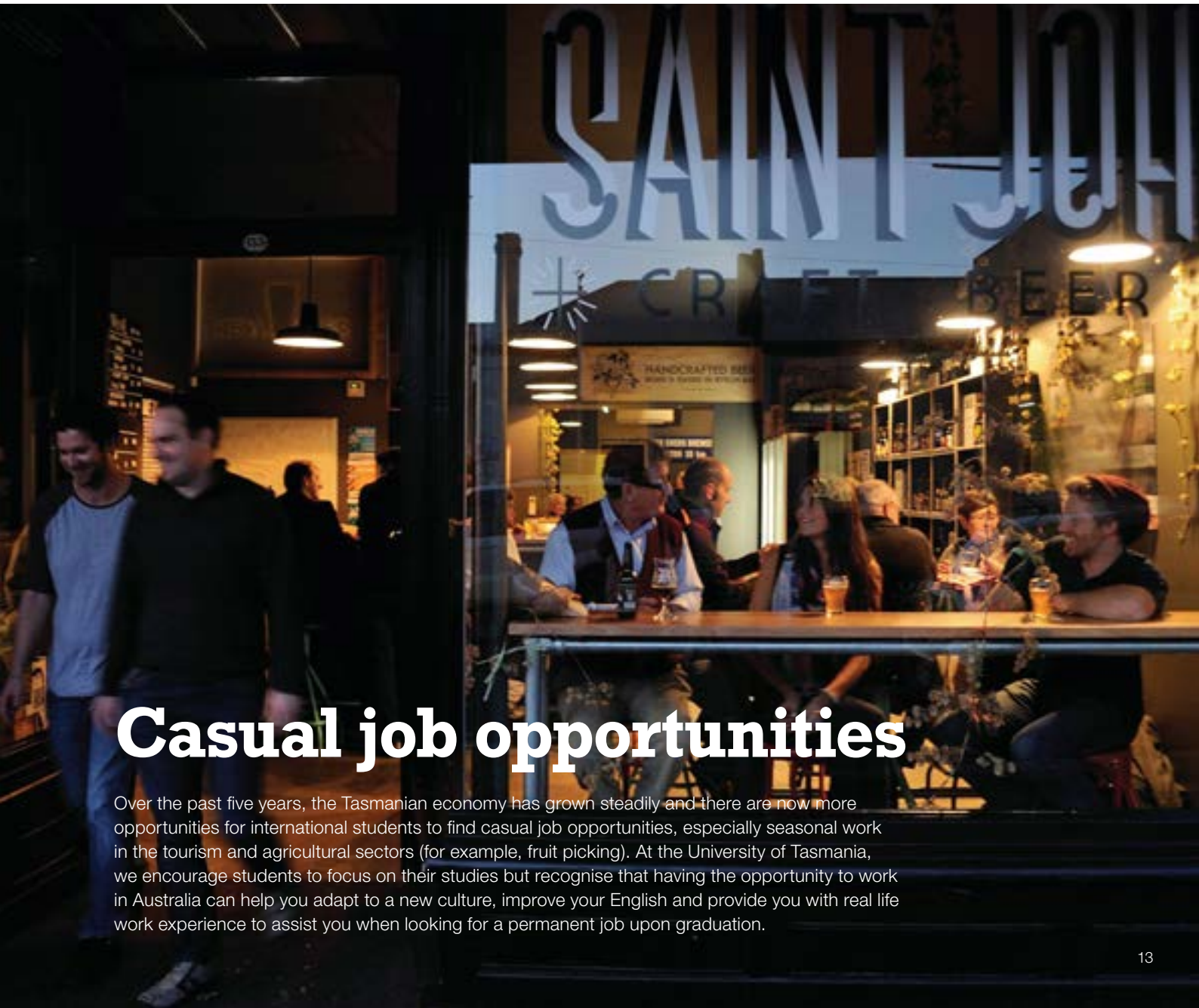
### Accommodation

- **Hostels and Guesthouses:** \$90 to \$150 per week
- **Shared Rental:** \$100 to \$215 per week
- **Single Rental:** \$150 to \$300 per week
- **On campus:** \$150 to \$213 per week
- **Off-campus (university managed):** \$230 per week
- **University Homestay:** \$275 per week

### Living expenses

- **Groceries and eating out:** \$60 to \$200 per week
- **Utilities:** \$12 to \$20 per week
- **Phone and Internet:** \$20 to \$55 per week
- **Public transport:** \$15 to \$30 per week
- **Entertainment, sport, personal care:** \$60 to \$150 per week
- **Study expenses (books, photocopying, stationery, etc.):** \$800 per year

\* Estimates are based on the Australian Government's Living Costs in Australia ([studyinaustralia.gov.au/english/live-in-australia/living-costs](http://studyinaustralia.gov.au/english/live-in-australia/living-costs)), and with some local variations for accommodation, services and utilities sourced from the University of Tasmania, rental and utility and service providers in relevant locations in Tasmania.



## Casual job opportunities

Over the past five years, the Tasmanian economy has grown steadily and there are now more opportunities for international students to find casual job opportunities, especially seasonal work in the tourism and agricultural sectors (for example, fruit picking). At the University of Tasmania, we encourage students to focus on their studies but recognise that having the opportunity to work in Australia can help you adapt to a new culture, improve your English and provide you with real life work experience to assist you when looking for a permanent job upon graduation.

# Accommodation

## University student accommodation

The University provides on-campus and off-campus student accommodation in Hobart and Launceston through Accommodation Services.

Whether you're studying in Hobart or Launceston, there are a variety of on-campus and off-campus accommodation options to choose from. Most consist of single rooms with shared facilities, as well as six-bedroom apartments and a limited number of one and two-bedroom flats. In 2017, weekly rates range from \$150 to \$213 for on-campus accommodation and \$230 for off-campus accommodation.

For more information and up to date rates, visit [accommodation.utas.edu.au](http://accommodation.utas.edu.au).

## Jane Franklin Hall, Hobart

Jane Franklin Hall is the only fully catered, traditional, independent residential college in Tasmania. In addition to providing accommodation and pastoral support, 'Jane' also provides tutorials and all meals as part of the fee, allowing students to concentrate on studying and making the most of university life. A free bus service connects students to the Hobart and Sandy Bay campuses.

For more information visit [jane.edu.au](http://jane.edu.au).

## Homestay

With homestay accommodation in both Hobart and Launceston you live with an Australian host so you can practice your English and learn more about Australian culture in a safe, caring and rewarding environment.

Please note that all students aged under 18 studying in Launceston are always placed in approved homestay accommodation.

For more information about homestay accommodation, see [utas.edu.au/accomm/homestay](http://utas.edu.au/accomm/homestay).

## Under-18 accommodation

If you are under 18 and will be studying in Launceston, you can stay in homestay accommodation. Please refer to the homestay information in this section.

If you're under 18 years of age and will be studying in Hobart, you can live in homestay or at Springvale Hostel. Springvale provides top quality accommodation for international high school, college and university students and a safe, fun learning environment.

For information about under-18 accommodation, see [utas.edu.au/accomm/under-18](http://utas.edu.au/accomm/under-18).

## Shared rental accommodation

Sharing a rental house off-campus with other students is a popular option for many university students. Shared rental accommodation is advertised on noticeboards around the university (especially the Tasmanian University Union Building), and on websites such as [flatmates.com.au](http://flatmates.com.au).

The following suburbs are generally close to our campuses with ready access to transport which you might wish to consider as starting points:

*Hobart and Sandy Bay campuses* — Battery Point; Dynnyrne; Hobart CBD; Sandy Bay; North Hobart; South Hobart; West Hobart.

*Newnham and Inveresk campuses* — Invermay; Mowbray; Newnham; Alanvale; East Launceston; Launceston CBD

## Private rental housing

If you're coming with your family, your own rental property is a good option. Private rentals are advertised by local estate agents or online at [realestate.com.au/rent](http://realestate.com.au/rent).

## Arranging accommodation

You need to make your own arrangements for accommodation and ensure you have somewhere to stay for when you first arrive in Tasmania.

If you want to apply for on-campus accommodation you should apply as early as possible — at least three months before you arrive.

If you are interested in shared or private rental housing it is usually better to wait until you arrive in Tasmania but at the same time have some temporary accommodation arranged for your arrival.

Some temporary accommodation options are listed on the airport pickup form [utas.edu.au/international-support/forms/airport-pickup-request](http://utas.edu.au/international-support/forms/airport-pickup-request) and the Discover Tasmania website [discovertasmania.com.au/where-to-stay](http://discovertasmania.com.au/where-to-stay).

## Want more information?

If you have any further accommodation questions you can contact Accommodation Services at [enquiries@accommodation.utas.edu.au](mailto:enquiries@accommodation.utas.edu.au).





# English language

The University of Tasmania's English Language Centre (ELC) offers a variety of English language programs taught by fully qualified, highly committed teachers. These include direct entry English programs into degree courses and IELTS preparation.

The English Language Centre is a member of English Australia and is a registered IELTS testing centre. All courses are regulated by the Australian Government agency TEQSA (Tertiary Education Quality and Standards Agency).

While you are studying with us you will have access to all University of Tasmania facilities and services available to our other university students as well as student discounts for things like transport, accommodation, books, cinema, and sport.



## English Language Programs

### UTASAccess — Direct Entry

UTASAccess — Direct Entry is an alternative English language pathway into an undergraduate or postgraduate degree at the University of Tasmania. It is taught at both the Hobart and Launceston campuses.

This multi-level program provides 20 hours per week of intensive English language tuition for pre-intermediate to advanced learners. Each level comprises a five-week module. You must achieve a set mark before you can progress to successive levels.

Subject to your assessed English level, you can start at any of the available UTASAccess Levels (see Table 1, on page 17). Depending on your intended degree, completion of either Level 6 or Level 7 with the required pass marks satisfies the English requirement into all University of Tasmania courses, including those at the Australian Maritime College. See Pathways to University diagram on page 18.

Please refer to the pages 31–32 or visit [utas.edu.au/courses](https://utas.edu.au/courses) to confirm the English language requirements for your intended degree.

[utas.edu.au/elc/direct-entry-academic-program](https://utas.edu.au/elc/direct-entry-academic-program)

### UTASAccess — Maritime English Direct

This course is for students needing to meet English requirements for entry into the Australian Maritime College. It is only taught at the Launceston campus.

As a UTASAccess — Maritime English Direct Entry student you will attend UTASAccess classes and have access to maritime English materials to enhance your understanding of maritime industry terminology and communications.

[utas.edu.au/elc/maritime-english-courses](https://utas.edu.au/elc/maritime-english-courses)

### UTASAccess — English

UTASAccess-English is designed to meet the needs of a broad range of English learners, whether you need to improve your skills for further study, career, travel opportunities or just out of interest.

This multi-level program provides 20 hours per week of intensive English language tuition for pre-intermediate to advanced learners.

On successful completion of the course students receive a certificate of completion and a transcript.

[utas.edu.au/elc/access-english](https://utas.edu.au/elc/access-english)

Table 1: UTASAccess — Direct Entry Courses Entry Requirements

<b>Meeting one of these entry requirements:</b>				<b>Provides entry into:</b>
To calculate total minimum study each level requires 5 weeks				
Students with Admission conditions of IELTS 6.0 (all bands 6.0) or higher, must complete Levels 6 and 7				<b>LEVEL 7</b> (entry to degrees: IELTS 6.0 or higher with all required band scores)
<b>IELTS 6.0</b> (no band less than 5.5)	<b>TOEFL iBT 72</b> (writing 19)	<b>PTE 50</b> (no communicative skill below 36)	<b>Cambridge English Scale</b> Overall 173, no skill less than 157	<b>LEVEL 6</b> (entry to degrees: IELTS 6.0 with all bands 5.5 only)
<b>IELTS 5.5</b> (no band less 5)	<b>TOEFL iBT 52</b> (writing 16)	<b>PTE 42</b> (no communicative skill below 36)	<b>Cambridge English Scale</b> Overall 165, no skill less than 157	<b>LEVEL 5**</b>
<b>IELTS 5.0</b> (no band less than 4.5)	<b>TOEFL iBT 42</b> (writing 12)	<b>PTE 36</b> (no communicative skill below 30)	<b>Cambridge English Scale</b> Overall 157, no skill less than 150	<b>LEVEL 4</b>
<b>IELTS 4.5</b> (no band less than 4.5)	<b>TOEFL iBT 34</b>	<b>PTE 30</b> (no communicative skill below 30)	<b>Cambridge English Scale</b> Overall 153, no skill less than 147	<b>LEVEL 3</b>
<b>IELTS 4.5</b> (any band less than 4.5)	<b>TOEFL iBT 32</b>	<b>PTE 30</b> (no communicative skill below 24)	<b>Cambridge English Scale</b> Overall 147, no skill less than 147	<b>LEVEL 2</b>
<b>Up to IELTS 4.0</b>	<b>Up to TOEFL iBT 31</b>	<b>Up to PTE 29</b>	<b>Cambridge English Scale</b> Overall 146 or below	<b>LEVEL 1*</b>

\* Level 1 is taught at a pre-intermediate standard. Students with lower scores therefore may take longer to meet progression requirements.

\*\*Successful completion of Level 5 will satisfy the minimum English language requirements for the Foundation Studies (Standard) Program at UTAS.

# Foundation Studies

The University of Tasmania's Foundation Studies Program (FSP) has been designed for those of you who'd like to start an undergraduate degree but who don't yet meet the academic requirements.

Successful completion of the Foundation Studies Program with the GPA score required by the faculty you wish to enter will provide you with direct entry into your chosen degree at the University of Tasmania (entry is not guaranteed for Nursing, Medicine and Pharmacy due to the limited number of places available for these courses).

## Course structure

You choose to study one of three streams, based on the degree you intend studying:

- Arts and Law
- Business
- Science, Health and Engineering

You will undertake two compulsory units — English Studies; and Ideas and Critical Thinking — and then undertake a number of electives based on the stream you choose.

Information on the above-mentioned elective options is available at: [utas.edu.au/foundation-studies](https://utas.edu.au/foundation-studies).

## Entry requirements

The English language requirement for the Foundation Studies Program is a minimum overall IELTS score of 5.5, with no individual band score less than 5.0, or TOEFL/PTE equivalent.

## Alternative entry

If you haven't met the English requirements for FSP you can enrol in the UTASAccess language course at the English Language Centre (see page 16). The length of study will be determined by your level of English at enrolment and the time taken to attain success at Level 5 of the UTASAccess course.

For example, if you have IELTS 5.0 and no band less than 4.5 you will be placed in Level 4 and you can enter the FSP with a minimum of ten weeks' study if you achieve the required results at Level 5. However, be prepared to take further modules at the same level if you aren't successful.

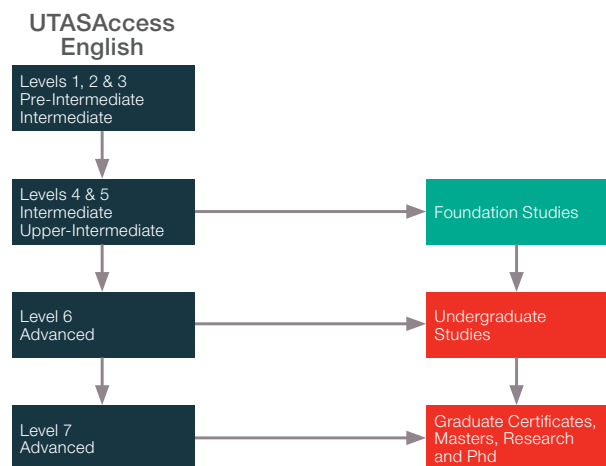
If you successfully complete the UTASAccess program at Level 5 you can enter the FSP directly with no further IELTS testing required.

## Foundation Studies Program High Achievers Scholarship

High Achievers Scholarships provide 50 per cent off FSP tuition fees and are available to high-performing Foundation Studies Program students.

For further information on our scholarship and bursary offerings, please go to page 11.

## Pathways to University





# Study abroad and exchange

Whether you want to study for a semester with us here in Tasmania or you are enrolling full-time at the University of Tasmania and want to study some subjects overseas, we have something to help you expand your academic and personal horizons.

## To Tasmania

Inbound study abroad and exchange students study for one or two semesters at UTAS choosing from a range of subjects across the University.

If your current university has a formal exchange agreement with the University of Tasmania, you can study with us as an inbound exchange student.

Whether your university has an agreement with UTAS or not, you can still study with us for one or two semesters as a fee-paying study abroad student. We also offer a range of study abroad certificates allowing you to focus on a particular theme. For full details, see [utas.info/studyabroadcertificates](https://utas.info/studyabroadcertificates).

## From Tasmania

Current UTAS international students can get a truly global education by taking advantage of our outbound Student Exchange Program. Study for a semester or two at one of our 160+ partner institutions across 30 countries around the world to really expand your academic experience and career opportunities.

Our current international students can apply for scholarship funding to assist with your Study Exchange Program expenses, including airfares and accommodation.

For more information about all your options, contact our Student Mobility Officer: [student.mobility@utas.edu.au](mailto:student.mobility@utas.edu.au).







# Your study options

The University of Tasmania offers a wide choice of generalist and specialist degrees at undergraduate and postgraduate levels. It also offers sub-degree pathway programs and English language programs.

Not all courses are offered at every campus — for more information, see table on pages 23–30 or visit [utas.edu.au/courses](http://utas.edu.au/courses).

## English Language Programs

Whether you want to improve your English to qualify for further study, or to enhance job opportunities, or just out of interest, we have a program to suit you.

UTASAccess-Direct Entry is designed for international students intending to enter an undergraduate or postgraduate degree at the University of Tasmania who do not yet meet the University English language entry requirements.

The UTASAccess-Maritime English Direct Entry course is designed for students on pathways to courses at the University's Australian Maritime College (AMC).

UTASAccess-English is designed to meet the needs of a broad range of English learners. Whether you need to improve your skills for further study, career, travel opportunities or just out of interest, a UTASAccess-English course can provide today's global citizen with the necessary tools for effective communication.

## Foundation Studies

If you would like to embark on an undergraduate degree but don't yet have the academic skills to do so, the Foundation Studies Program provides you with the academic skills to move on to an undergraduate degree. For more information about Foundation Studies, see page 18.

## Undergraduate

An undergraduate degree is typically a three year, full-time course. In addition to face-to-face classes, we also offer distance study options for some courses to international students based outside Australia. For many courses there is a range of units available over the summer, spring and winter breaks.

Many of our courses are accredited and professionally recognised by industry and professional bodies in Australia and abroad. Professional recognition of degrees in areas such as accounting, engineering, business, IT, law, health or education is necessary to work in these fields, and graduating with a University of Tasmania degree in these fields allows you to pursue rewarding careers in these professions.

## Double or Combined Degrees

Double undergraduate degrees merge the core requirements of two different degrees. This lets you graduate with the equivalent of two undergraduate degrees faster than it would take to do two separate degrees.

Double degrees can give you greater depth of knowledge in more than one field and multidisciplinary skills. This gives you more career options.

If you're academically capable and want to challenge yourself, a double degree is an ideal way to get the most from your time at university.

## Honours

Honours can help you gain deeper knowledge in your specialist undergraduate area. The additional honours year can mean you start your career higher up the ladder and progress in your career faster.

It can also lead to postgraduate study and a career in research or academia.

## Masters by Coursework

Postgraduate degrees vary in duration and offer a variety of exit options including graduate certificates, graduate diplomas, and masters.

Depending on the course you choose, your masters by coursework degree may be by course work only, or a combination of coursework and research.

Many of our postgraduate coursework programs are accredited and professionally recognised by industry bodies in Australia and abroad. Professional recognition of University of Tasmania master degrees in such areas as accounting, engineering, business, IT, health or education enables you to take your careers to new heights.

## Postgraduate degrees by Research

Postgraduate degrees by research (masters or PhD) are known as Higher Degrees by Research (HDR).

Prospective candidates considering a higher degree by research should have previous undergraduate or postgraduate qualifications including a substantial research component or project.

Should you be interested in studying an HDR, you can explore your options at [utas.edu.au/GR](http://utas.edu.au/GR) or contact [course.info@utas.edu.au](mailto:course.info@utas.edu.au).



# Courses available to international students

SUBJECT	DEGREE TYPE	COURSE CODE	ANNUAL FEE (AUD)**	DURATION (YEARS)	INTAKE (SEMESTER)	LOCATION	ATAR SCORE	ADDITIONAL PRE-REQUISITES (IN ADDITION TO STANDARD UNIVERSITY ENTRY REQUIREMENTS)	ADDITIONAL INFORMATION	COURSE URL
<b>Australian Maritime College (AMC)</b>										
<b>Undergraduate</b>										
Applied Science (Marine Electrical Engineering)	Advanced Diploma	22T	31,500	3	Feb, Jun	L	60	Mathematics applied (or equivalent) or higher AND chemistry or physics. IELTS 5.5 (no band less than 5.0).	Students must gain employment with a shipping company in order to obtain the required qualifying sea service. Employment must be sought either before or after Year 1 studies.	utas.edu.au/courses/22t
Applied Science (Marine Engineering)	Advanced Diploma	22R	31,500	3	Feb, Jun	L	60	Mathematics applied (or equivalent) or higher AND chemistry or physics. IELTS 5.5 (no band less than 5.0).	Students must gain employment with a shipping company in order to obtain the required qualifying sea service. Employment must be sought either before or after Year 1 studies.	utas.edu.au/courses/22r
Applied Science (Nautical Science)	Advanced Diploma	22Q	31,500	3.5	Feb, Jun	L	60	Mathematics applied (or equivalent) or higher AND chemistry or physics. IELTS 5.5 (no band less than 5.0).	Students must gain employment with a shipping company in order to obtain the required qualifying sea service. Employment must be sought either before or after Year 1 studies.	utas.edu.au/courses/22q
Applied Science (Marine Electrical Engineering)	Bachelor	23T	31,500	4	Feb, Jun	L	60	Mathematics applied (or equivalent) or higher AND chemistry or physics.	Students must gain employment with a shipping company in order to obtain the required qualifying sea service. Employment must be sought either before or after Year 1 studies.	utas.edu.au/courses/23t
Applied Science (Marine Engineering)	Bachelor	23R	31,500	4	Feb, Jun	L	60	Mathematics applied (or equivalent) or higher AND chemistry or physics.	Students must gain employment with a shipping company in order to obtain the required qualifying sea service. Employment must be sought either before or after Year 1 studies.	utas.edu.au/courses/23r
Applied Science (Nautical Science)	Bachelor	23Q	31,500	4.5	Feb, Jun	L	60	Mathematics applied (or equivalent) or higher AND chemistry or physics.	Students must gain employment with a shipping company in order to obtain the required qualifying sea service. Employment must be sought either before or after Year 1 studies.	utas.edu.au/courses/23q
Engineering (Specialisation) with Honours	Bachelor	P4F1	37,250	4	1	L	70	Mathematics and physics (or an equivalent science subject).	Mid-year entry is subject to credit/advanced standing. <b>Specialisations:</b> marine and offshore engineering, naval architecture, ocean engineering	utas.edu.au/courses/p4f1
Global Logistics and Maritime Management (three or four year degree options, with integrated honours in 4th year)	Bachelor	P4E	31,000	4	1, 2	L, D	80			utas.edu.au/courses/p3e utas.edu.au/courses/p4e
<b>Postgraduate</b>										
Maritime and Logistics Management	Graduate Certificate	J5N	33,000	0.5	1, 2	L, D	-			utas.edu.au/courses/j5n
Maritime Engineering (Naval Engineering)	Graduate Certificate	J5Z1	32,000	0.5	1, 2	L, D	-			utas.edu.au/courses/j5z1
Maritime Engineering (Technology Management)	Graduate Certificate	J5Z2	32,000	0.5	1, 2	L, D	-			utas.edu.au/courses/j5z2
Maritime and Logistics Management	Graduate Diploma	J6N	33,000	1	1, 2	L, D	-	2 years' work experience		utas.edu.au/courses/j6n
Maritime Engineering (Naval Engineering)	Graduate Diploma	J6Z1	32,000	1	1, 2	L, D	-			utas.edu.au/courses/j6z1
Maritime Engineering (Technology Management)	Graduate Diploma	J6Z2	32,000	1	1, 2	L, D	-			utas.edu.au/courses/j6z2
Business Administration (Advanced) (Maritime and Logistics Management)	Master	27C	34,000	2	1, 2	L, S, D	-	2 years' work experience		utas.edu.au/courses/27c
Business Administration (Marine Environment and Management)	Master	27D	33,000	1.5	1, 2	L, D	-			utas.edu.au/courses/27d
Business Administration (Maritime and Logistics Management)	Master	J7N	33,000	1.5	1, 2	L, D	-	2 years' work experience		utas.edu.au/courses/j7n
Business Administration (Maritime Technology Management)	Master	27E	33,000	1.5	1, 2	L, D	-			utas.edu.au/courses/27e
Business Administration (Shipping and Maritime Management)	Master	27F	26,000	1.5	1, 2	L, D	-	2 years' work experience		utas.edu.au/courses/27f
Engineering (Maritime Design)	Master	27B1	32,000	2	1, 2	L, S	-			utas.edu.au/courses/27b1
Engineering (Naval Engineering)	Master	J7Z1	32,000	1.5	1, 2	L, D	-			utas.edu.au/courses/j7z1
Engineering (Technology Management)	Master	J7Z2	32,000	1.5	1, 2	L, D	-			utas.edu.au/courses/j7z2
Logistics Management (Advanced)	Master	27G	29,750	2	1, 2	H, D	-			utas.edu.au/courses/27g
<b>Arts</b>										
<b>Undergraduate</b>										
Arts (three or four year degree options, with integrated honours in 4th year)	Bachelor	A3A/A4A	28,000	3/4	1, 2	H, L	65			utas.edu.au/courses/a3a utas.edu.au/courses/a4a
Fine Arts with Honours	Bachelor	F4R	29,000	4	1, 2	H, L	65	Subjects in creative arts or design are desirable but not essential. A portfolio may be required.		utas.edu.au/courses/f4r
Justice Studies (3 or 4 year degree options, with integrated honours in 4th year)	Bachelor	13Q/ R4Q	28,000	3/4	1, 2	H, L	65			utas.edu.au/courses/13q utas.edu.au/courses/r4q
Media (3 or 4 year degree options, with integrated honours in 4th year)	Bachelor	13T/F4G	28,000	3/4	1, 2	H	65			utas.edu.au/courses/13t utas.edu.au/courses/f4g
Music with Honours	Bachelor	F4O	29,000	4	1, 2	H	-	CD, DVD or secure internet link of your repertoire and undertake theory and aural test on arrival.		utas.edu.au/courses/f4o
Social Science (3 or 4 year degree options, with integrated honours in 4th year)	Bachelor	A3D/ A4D	28,000	3/4	1, 2	H, L	65			utas.edu.au/courses/a3d utas.edu.au/courses/a4d
Social Science (Police Studies)	Bachelor	13D	28,000	3	1, 2	H, L	-			utas.edu.au/courses/13d
Social Work	Bachelor	13L	28,000	2	1	H, L	-	Minimum 2 years' study in a bachelor degree with units relating to studies of society and the individual. Police check from country of origin. IELTS 7.0 (no band less than 6.5).		utas.edu.au/courses/13l
Visual Communication	Bachelor	13F	29,000	3	1, 2	H	-	Pass in visual arts or design subjects.		utas.edu.au/courses/13f
<b>Postgraduate</b>										
Music (Specialisation)	Graduate Diploma	F6L	29,000	1	1, 2	H	-	Students will be required to submit a portfolio or current work and may be required to prepare for an interview.		utas.edu.au/courses/f6l
Professional Music Practice	Graduate Diploma	F6H	29,000	1	1, 2	H	-	Admission is via application, audition and portfolio of previous work. See website for more details.		utas.edu.au/courses/f6h
Fine Art and Design	Master	F7D	33,000	1.5	1, 2	H	-	Admission is via application, portfolio and curriculum vitae. See website for more details.		utas.edu.au/courses/f7d
International Politics	Master	R7Q	30,500	1.5	1, 2	H, D	-			utas.edu.au/courses/r7q
Journalism, Media and Communications	Master	R7J	30,500	2	1, 2	H	-	This course has a 1 year or 2 year duration, subject to previous study and industry experience. See website for more details. IELTS 7.0 (no band less than 6.5)		utas.edu.au/courses/r7j
Music	Master	F7E	33,000	2	1, 2	H	-	Students will be required to submit a portfolio or current work and may be required to prepare for an interview.		utas.edu.au/courses/f7e
Music Studies	Master	F7K	33,000	1.5	1, 2	H	-	Students will be required to submit a portfolio or current work and may be required to prepare for an interview.		utas.edu.au/courses/f7k
Police Studies	Master	R7L	30,500	1.5	1, 2	H, D	-			utas.edu.au/courses/r7l
Public Administration (International)	Master	R7R	30,500	1.5	1, 2	H	-			utas.edu.au/courses/r7r
Public Policy	Master	R7M	30,500	1.5	1, 2	H, D	-			utas.edu.au/courses/r7m
Social Work	Master	R7N	30,500	2	1	H, L	-	A recognised bachelor degree or equivalent other than in social work in a related field such as nursing, education, arts, behavioural studies, political science or social science. IELTS 7.0 (no band less than 6.5).		utas.edu.au/courses/r7n
Visual Communication	Master	F7T	33,000	1.5	1, 2	H	-	Admission is via application, portfolio and curriculum vitae. See website for more details.		utas.edu.au/courses/f7t

## Legend

**Intake**  
 1 = February Semester 1  
 2 = July Semester 2  
 3 = June Winter School  
 4 = October Spring School  
 5 = January Summer School

Winter, spring or summer school start dates may vary from the month stated above. Please check the website for full details.

## Location

H = Hobart  
 L = Launceston  
 S = Sydney  
 D = Distance

\* Honours year available

- Graduate Certificate (GC) and Graduate Diploma (GD) options available

\*\*These fees and codes were based on 2018 structures and correct at the time of print but are subject to change. Please see [utas.edu.au/international/courses](http://utas.edu.au/international/courses) for an updated list of fees.

## 2018 Commencement Dates

**Semester 1**  
 Orientation week  
 19-23 February 2018

Semester 1 commences  
 26 February 2018

**Semester 2**  
 Orientation week  
 9-13 July 2018

Semester 2 commences  
 16 July 2018

## 2018 UTAS Access Course Dates

Module	Dates
1	2 January-2 February
2	5 February-9 March
3	13 March-20 April
4	30 April-1 June
5	4 June-6 July
6	16 July-17 August
7	20 August-21 September
8	1 October-2 November
9	5/6 November-7 December

For more course information please visit: [utas.edu.au/courses](http://utas.edu.au/courses)

SUBJECT	DEGREE TYPE	COURSE CODE	ANNUAL FEE (AUD)**	DURATION (YEARS)	INTAKE (SEMESTER)	LOCATION	ATAR SCORE	ADDITIONAL PRE-REQUISITES (IN ADDITION TO STANDARD UNIVERSITY ENTRY REQUIREMENTS)	ADDITIONAL INFORMATION	COURSE URL
<b>Education</b>										
<b>Undergraduate</b>										
Education (Early Childhood)*	Bachelor	43A	27,000	4	1, 2	L	65	IELTS 7.5 (no band less than 7.0 and Listening & Speaking 8.0)		utas.edu.au/courses/43a
Education (Primary)*	Bachelor	43B	27,000	4	1, 2	L	65	IELTS 7.5 (no band less than 7.0 and Listening & Speaking 8.0)		utas.edu.au/courses/43b
Education (Health and Physical Education)	Bachelor	43J	27,000	4	1, 2	L	65	IELTS 7.5 (no band less than 7.0 and Listening & Speaking 8.0)		utas.edu.au/courses/43j
<b>Postgraduate</b>										
Education (Specialisation)	Graduate Certificate	E5R	27,500	0.5	1, 2	D	-	A Bachelor of Education or similar qualification.		utas.edu.au/courses/e5r
Education	Master	E7H	27,500	1.5	1, 2	D	-	A Bachelor of Education or similar qualification.		utas.edu.au/courses/e7h
Education (Specialisation)	Master	E7R	27,500	1.5	1, 2	D	-	A Bachelor of Education or similar qualification OR extensive, relevant work experience.		utas.edu.au/courses/e7r
Teaching	Master	E7G	27,500	2	1	H	-	Completion of a bachelor's degree in a non-education discipline. Specific requirements for Primary and Secondary specialisations are noted on the website. IELTS 7.5 (no band less than 7.0 and Listening & Speaking 8.0)		utas.edu.au/courses/e7g
<b>Health</b>										
<b>Undergraduate</b>										
Dementia Care	Bachelor	M3S	16,000	3	1, 2	D	60	A personal statement outlining the interest and intent in studying the course may be required.		utas.edu.au/courses/m3s
Health Science (Exercise Science)*	Bachelor	M3T2	31,000	3	1	L	65	Science or mathematic subject (biology, chemistry, mathematics, physics, physical science, sports science).		utas.edu.au/courses/m3t2
Health Science (Nutrition)*	Bachelor	M3T4	27,500	3	1	L	65	S Science or mathematic subject (biology, chemistry, mathematics, physics, physical science, sports science).		utas.edu.au/courses/m3t4
Laboratory Medicine*	Bachelor	M3U	31,000	3.5	1	L	75	Chemistry and mathematics.		utas.edu.au/courses/m3u
Medical Research (3 or 4 year degree options, with integrated honours in 4th year)	Bachelor	53E/54E	29,000	3/4	1, 2	H	85	Chemistry. Mathematics is highly recommended but not required.		utas.edu.au/courses/53e or utas.edu.au/courses/54e
Medicine-Surgery	Bachelor	M3N	64,000	5	1	H	95	Chemistry-A grade or equivalent. Mathematics is desirable. IELTS 7.0 (no band less than 7.0). A competitive ISAT entry score.	Application deadlines apply and application fee apply.	utas.edu.au/courses/m3n
Nursing*	Bachelor	H3D	29,000	3	1	L	65	English, health studies and biology are recommended but not required. IELTS 6.5 (no band less than 6.5).	Students must meet Health Safety in Practice Compliance, Code of Conduct and AHPRA student registration requirements.	utas.edu.au/courses/h3d
Nursing* (Fast Track)	Bachelor	H3H	29,000	2	1	H	75	English, health studies and biology are recommended but not required. IELTS 6.5 (no band less than 6.5).	Students must meet Health Safety in Practice Compliance, Code of Conduct and AHPRA student registration requirements.	utas.edu.au/courses/h3h
Pharmacy*	Bachelor	M3F	31,000	4	1	H	80	Chemistry and mathematics. Biology is recommended but not required. IELTS 6.5 (no band less than 6.0).	Students must meet Health Safety in Practice Compliance, Code of Conduct and AHPRA student registration requirements.	utas.edu.au/courses/m3f
Pharmacy* (mid-year intake)	Bachelor	M3I	31,000	3.5	2	H	80	Chemistry, biology and mathematics. IELTS 6.5 (no band less than 6.0).	Students must meet Health Safety in Practice Compliance, Code of Conduct and AHPRA student registration requirements.	utas.edu.au/courses/m3i
Psychological Science*	Bachelor	53Y	31,000	3	1, 2	H, L	65	Mathematics, psychology or science is recommended but not required. However, satisfactory achievement in these subjects may be required for enrolment in some first year Science and Health units.		utas.edu.au/courses/53y
<b>Postgraduate</b>										
E-Health (Health Informatics)*	Graduate Diploma	H6E	16,000	2	1, 2, 5	D	-	A three-year degree with a major in a health-related or communications technology area.		utas.edu.au/courses/h6e
Clinical Pharmacy*	Master	M7F	26,000	1.5	1, 2	D	-	A bachelor degree in pharmacy. Registered pharmacist. IELTS 6.5 (no band less than 6.0).		utas.edu.au/courses/m7f
Laboratory Medicine	Master	M7U	31,000	2	2	L	-	Bachelor degree in biochemistry or medical science, health science or science with a credit average, including studies of biochemistry/physiology and introductory understanding of immunology and microbiology. IELTS 6.5 (no band less than 6.5).	Students who have completed the UTAS Bachelor of Biomedical Science or Laboratory Medicine or any other AIMS accredited course will not be eligible for this degree due to the comparable nature of the professional stream units.	utas.edu.au/courses/m7u
Pharmaceutical Science*	Master	M7E	29,000	2	1, 2	H	-	A science-based bachelor degree. IELTS 6.5 (no band less than 6.0)	This course does not lead to registration as a pharmacist.	utas.edu.au/courses/m7e
Professional Psychology	Master	M7Q	31,000	1	1	H	-	Four-year APAC-accredited sequence in psychology with a distinction average in their honours or 4th year of study. IELTS 7.0 (no band less than 7.0).	See website for full details.	utas.edu.au/courses/m7q
Psychology (Clinical)	Master	M7L	31,000	2	1	H	-	Four-year APAC-accredited sequence in psychology and upper second- class honours (2A) in psychology degree. IELTS 7.0 (no band less than 7.0).	See website for full details.	utas.edu.au/courses/m7l
Public Health	Master	M7O	27,000	1.5	1, 2	D	-			utas.edu.au/courses/m7o
<b>Institute for Marine and Antarctic Studies (IMAS)</b>										
<b>Undergraduate</b>										
Applied Science (Marine Environment)	Associate Degree	J2C	30,500	2	1, 2	L	-			utas.edu.au/courses/j2c
Aquaculture	Associate Degree	J2A	30,500	2	1, 2	L	-	Also available as a major within Bachelor of Applied Science (Marine Environment)		utas.edu.au/courses/j2a
Applied Science (Marine Environment)*	Bachelor	J3T	29,500	3	1, 2	L	60	English, mathematics and a science subject.		utas.edu.au/courses/j3t
Marine and Antarctic Science*	Bachelor	K3S	33,500	3	1, 2	H	75	Marine biology stream = chemistry Physical sciences stream= mathematics, physics and chemistry. See website for full details.		utas.edu.au/courses/k3s
Marine and Antarctic Science with Honours (Specialisation)	Bachelor	K4C	30,250	4	1, 2	H	75	Mathematics and physics		utas.edu.au/courses/k4c
<b>Postgraduate</b>										
Environmental Governance (Oceans, Polar and Climate)	Master	S7X	33,000	1	1, 2	H	-	Bachelor degree with honours in law, environmental studies or relevant discipline OR bachelor degree without honours (credit average or higher) and 1.5 years relevant professional experience.		utas.edu.au/courses/s7x
Marine and Antarctic Science	Master	TBA	33,500	2	1, 2	H	-	Bachelor of Science (or equivalent) with a major in Life Sciences (or equivalent).	Campus dependant on stream: Marine Biology (Hobart), Fisheries Management, Sustainable Aquaculture, and Seafood Science (Launceston)	utas.edu.au/courses/s7o
<b>Law</b>										
<b>Undergraduate</b>										
Laws	Bachelor	63I1	28,000	3	1	H	-	A completed bachelor degree or first year of study in another faculty including law units LAW121 Introduction to Law and LAW122 Legal Systems, or equivalent. IELTS 6.5 (no band less than 6.0).		utas.edu.au/courses/63i1
Laws (Direct Entry)	Bachelor	63P1	28,000	4	1	H	65	IELTS 6.5 (no band less than 6.0).	Launceston campus is only available for first year of study. June intake is available (intensive study period).	utas.edu.au/courses/63p1
Laws (Standard Entry)	Bachelor	63P2	28,000	4	1	H	65	IELTS 6.5 (no band less than 6.0).	Progression into year 2 is not automatic. There is a quota of 200 places for all second year law students. Students are ranked on academic performance in their first year of study. Launceston campus is only available for first year of study. June intake is available (intensive study period).	utas.edu.au/courses/63p2
Legal Studies (3 or 4 year degree options, with integrated honours in 4th year)	Bachelor	63S/64S	27,000	4	1	H	65			utas.edu.au/courses/63s utas.edu.au/courses/64s
<b>Postgraduate</b>										
Legal Practice	Graduate Diploma	L6B	195,000	0.5	1	H	-			utas.edu.au/courses/l6b

### Legend

#### Intake

- 1 = February **Semester 1**  
2 = July **Semester 2**  
3 = June **Winter School**  
4 = October **Spring School**  
5 = January **Summer School**

*Winter, spring or summer school start dates may vary from the month stated above. Please check the website for full details.*

#### Location

- H = Hobart  
L = Launceston  
S = Sydney  
D = Distance

\* Honours year available

~ Graduate Certificate (GC) and Graduate Diploma (GD) options available

\*\*These fees and codes were based on 2018 structures and correct at the time of print but are subject to change. Please see [utas.edu.au/international/courses](http://utas.edu.au/international/courses) for an updated list of fees.

### 2018 Commencement Dates

#### Semester 1

Orientation week  
19–23 February 2018  
Semester 1 commences  
26 February 2018

#### Semester 2

Orientation week  
9–13 July 2018  
Semester 2 commences  
16 July 2018

### 2018 UTAS Access Course Dates

#### Module Dates

- |   |                         |
|---|-------------------------|
| 1 | 2 January–2 February    |
| 2 | 5 February–9 March      |
| 3 | 13 March–20 April       |
| 4 | 30 April–1 June         |
| 5 | 4 June–6 July           |
| 6 | 16 July–17 August       |
| 7 | 20 August–21 September  |
| 8 | 1 October–2 November    |
| 9 | 5/6 November–7 December |

For more course information please visit: [utas.edu.au/courses](http://utas.edu.au/courses)

SUBJECT	DEGREE TYPE	COURSE CODE	ANNUAL FEE (AUD)**	DURATION (YEARS)	INTAKE (SEMESTER)	LOCATION	ATAR SCORE	ADDITIONAL PRE-REQUISITES (IN ADDITION TO STANDARD UNIVERSITY ENTRY REQUIREMENTS)	ADDITIONAL INFORMATION	COURSE URL
<b>Science, Engineering &amp; Technology (SET)</b>										
<b>Undergraduate</b>										
Agricultural Science <sup>*</sup>	Bachelor	73M	32,500	4	1, 2	H	65	Chemistry and mathematics.		utas.edu.au/courses/73m
Applied Science (Agriculture and Business)	Bachelor	K3T	32,500	3	1, 2	H	65			utas.edu.au/courses/k3t
Applied Science (Environmental Science)	Bachelor	73U	30,500	3	1, 2	L	65	Chemistry and mathematics.		utas.edu.au/courses/73u
Architecture and Built Environments	Bachelor	P3H	25,250	3	1	L	65		Mid-year entry is subject to credit/advanced standing. Portfolio required for any advanced standing application.	utas.edu.au/courses/p3h
Biotechnology	Bachelor	S3V	30,500	3	1, 2	H	65	Chemistry and mathematics.		utas.edu.au/courses/s3v
Engineering (Specialisation) with Honours	Bachelor	P4D	32,500	4	1	H	70	Mathematics and a physical science subject (physics or chemistry).	Mid-year entry is subject to credit/advanced standing. <b>Specialisations:</b> Civil; Mechanical; Electronics & Communications; Electrical & Electronics; Electrical Power.	utas.edu.au/courses/p4d
Information and Communication Technology <sup>*</sup>	Bachelor	73T	28,000	3	1, 2	H, L	65			utas.edu.au/courses/73t
Natural Environment and Wilderness Studies <sup>*</sup>	Bachelor	73Q	30,500	3	1, 2	H	65			utas.edu.au/courses/73q
Science (3 or 4 year degree options, with integrated honours in 4th year)	Bachelor	P3O / P4O	30,500	3 / 4	1, 2	H, L <sup>^</sup>	65	Some science majors have specific science pre-requisites. See website for more details.	<sup>^</sup> Limited majors available	utas.edu.au/courses/p3o utas.edu.au/courses/p4o
Surveying and Spatial Sciences <sup>*</sup>	Bachelor	73G	32,500	3	1	H	65	Mathematics.	Mid-year entry is subject to credit/advanced standing.	utas.edu.au/courses/73g
<b>Postgraduate</b>										
Timber (Processing & Building)	Graduate Certificate	K5E	13,125 <sup>1</sup>	1 <sup>1</sup>	1, 2	D	-	A bachelor degree in building, architecture, engineering, forestry or related discipline or a degree in any discipline and relevant industry experience.	1 Students undertake four 12.5% units over the course of a year to complete the degree. The fee indicated is for the four units undertaken over the year period.	utas.edu.au/courses/k5e
Environmental Planning	Graduate Diploma	S6L	30,500	1	1, 2	H, D	-			utas.edu.au/courses/s6l
Land Surveying	Graduate Diploma	K6J	30,500	1	1	H	-			utas.edu.au/courses/k6j
Applied Science (Agricultural Science)	Master	K7J1	27,500	2	1, 2	H	-	A bachelor degree in a science field with a major or minor sequence in agricultural science and a written statement of purpose. See website for more details.	Students must have sound laboratory skills to a standard set by UTAS.	utas.edu.au/courses/k7j1
Applied Science (Biological Sciences)	Master	K7J2	27,500	2	1, 2	H	-	A bachelor degree in a science field with a major or minor sequence in biological science.		utas.edu.au/courses/k7j2
Applied Science (Chemistry)	Master	K7J3	27,500	2	1, 2	H	-	A bachelor degree in a science field with a major or minor sequence in chemistry.	Students must have sound laboratory skills to a standard set by UTAS.	utas.edu.au/courses/k7j3
Applied Science (Environmental Management and Spatial Sciences)	Master	K7J4	27,500	2	1, 2	H	-	A bachelor degree in a science field with a major or minor sequence in environmental management and spatial science.		utas.edu.au/courses/k7j4
Applied Science (Microbiology)	Master	K7J6	27,500	2	1, 2	H	-	A bachelor degree in a science field with a major or minor sequence in microbiology and a statement of purpose. See website for more details.		utas.edu.au/courses/k7j6
Applied Science (Physics)	Master	K7J7	27,500	2	2	H	-	A bachelor degree in a science field with a major or minor sequence in physics.		utas.edu.au/courses/k7j7
Architecture	Master	D7C	28,000	2	1	L	-	Bachelor of Architecture and Built Environments with an Architecture major or an equivalent three-year undergraduate degree in architecture. Students may be required to submit a portfolio of work from previous studies and/or undertake an interview.		utas.edu.au/courses/d7c
Economic Geology	Master	S7W	30,500	2	1, 2, 4, 5	H	-	Bachelor of Science with Honours. If no honours, Bachelor of Science or Bachelor of Science (Applied) AND 2 years' relevant work experience. See website for details.		utas.edu.au/courses/s7w
Environmental Management	Master	S7D	28,500	1.5	1, 2	H, D	-			utas.edu.au/courses/s7d
Information Technology and Systems <sup>*</sup>	Master	K7I	29,750	2	1, 2	H	-			utas.edu.au/courses/k7i
Planning	Master	K7P	30,500	2	1, 2	H	-	IELTS 6.5 (no band less than 6.0).		utas.edu.au/courses/k7p
Professional Engineering (Specialisation)	Master	N7E	33,000	3	1, 2	H	-	Bachelor degree in a science discipline with numerical skills OR bachelor degree in engineering (Non-Washington Accord) OR bachelor degree in engineering majoring in a different specialisation than that to be undertaken under this degree.	Advanced standing for the first year may be granted for suitably qualified candidates, e.g. undergraduate degree in engineering. <b>Specialisation:</b> Civil & Structural	utas.edu.au/courses/n7e
Protected Area Governance and Management	Master	K7E	26,500	2	1, 2	H	-	IELTS 6.5 (no band less than 6.0).		utas.edu.au/courses/k7e
<b>Tasmanian School of Business and Economics (TSBE)</b>										
<b>Undergraduate</b>										
Business (3 or 4 year degree options, with integrated honours in 4th year)	Bachelor	B3A/ B4A	27,500	3/4	1, 2	H, L, D	65		Check website for locations of each major.	utas.edu.au/courses/b3a utas.edu.au/courses/b4a
Business Administration	Bachelor	33O	27,250	2	1, 2	H	-	Diploma or advanced diploma in a business related discipline.		utas.edu.au/courses/33o
Business Administration (Hospitality Management)	Bachelor	33G	27,250	2	4	H	-	A recognised advanced diploma in hospitality management.		utas.edu.au/courses/33g
Business Administration (Tourism Management)	Bachelor	33H	27,250	2	4	H	-	A recognised advanced diploma in tourism management.		utas.edu.au/courses/33h
Economics (3 or 4 year degree options, with integrated honours in 4th year)	Bachelor	B3B/ B4B	27,250	3/4	1, 2	H	65	Pre-tertiary level mathematics.		utas.edu.au/courses/b3b utas.edu.au/courses/b4b
<b>Postgraduate</b>										
Business Studies	Graduate Certificate	35A	32,000	0.5	1	H, D	-	Advanced diploma or higher or at least three years management experience		utas.edu.au/courses/c5f
Marketing	Graduate Certificate	C5F	35,500	0.5	1, 2	H	-			utas.edu.au/courses/c5f
Business Administration (International)	Master	37J	30,750	2	1, 2	H	-	Undergraduate degree or graduate certificate in business studies. IELTS 6.5 (no band less than 6).		utas.edu.au/courses/37j
Entrepreneurship and Innovation	Master	37I	35,000	2	1	H	-	Undergraduate degree or graduate certificate in business studies. IELTS 6.5 (no band less than 6).		utas.edu.au/courses/37i
Finance	Master	37K	32,000	1.5	1, 2	H	-	Undergraduate degree or graduate certificate in business studies. IELTS 6.5 (no band less than 6).		utas.edu.au/courses/37k
Finance Specialisation	Master	37M	32,000	2	1, 2	H	-	Undergraduate degree or graduate certificate in business studies. IELTS 6.5 (no band less than 6).		utas.edu.au/courses/37m
Marketing Management	Master	37C	35,500	1.5	1, 2	H	-			utas.edu.au/courses/37c
Marketing Management (Advanced)	Master	37F	35,500	2	1, 2	H	-			utas.edu.au/courses/37f
Professional Accounting <sup>*</sup>	Master	C7B	32,500	1.5	1, 2	H	-	Non-accounting bachelors or masters degree.		utas.edu.au/courses/c7b
Professional Accounting (Specialisation)	Master	C7D	32,500	2	1, 2	H	-	Non-accounting bachelors or masters degree.		utas.edu.au/courses/c7d
<b>Combined or Double Degrees</b>										
Arts and Business	Bachelor	13J	28,000	4	1, 2	H, L	65		Check website for locations of each major.	utas.edu.au/courses/13j
Arts and Business Honours	Bachelor	A4G	27,000	5	1, 2	H, L	65		Check website for locations of each major.	
Arts and Economics	Bachelor	13G	28,000	4	1, 2	H	65	Pre-tertiary level mathematics.		utas.edu.au/courses/13g
Arts and Economics with Honours	Bachelor	A4H	TBC	5	1, 2	H	65	Pre-tertiary level mathematics.		
Arts and Fine Arts	Bachelor	13I	29,000	4	1, 2	H	65	Subjects in creative arts or design are desirable but not essential. A portfolio for Fine Arts may be required.		utas.edu.au/courses/13i
Arts and Fine Arts with Honours	Bachelor	A4I	28,000	5	1, 2	H	65			
Arts and Information and Communication Technology	Bachelor	13P	29,000	4	1, 2	H, L	65			utas.edu.au/courses/13p
Arts and Laws	Bachelor	63J1	28,000	5	1	H	65	IELTS 6.5 (No band less than 6.0).	Students must pass their first year in the Bachelor of Arts with two LAW units. Then meet the standard entry requirements for the Bachelor of Law.	utas.edu.au/courses/63j1
Arts and Science	Bachelor	13M	29,000	4	1, 2	H, L	65	Some science majors have specific science pre-requisites. See website for more details.		utas.edu.au/courses/13m

### Legend

**Intake**  
 1 = February **Semester 1**  
 2 = July **Semester 2**  
 3 = June **Winter School**  
 4 = October **Spring School**  
 5 = January **Summer School**

*Winter, spring or summer school start dates may vary from the month stated above. Please check the website for full details.*

**Location**  
 H = Hobart  
 L = Launceston  
 S = Sydney  
 D = Distance

<sup>\*</sup> Honours year available  
<sup>-</sup> Graduate Certificate (GC) and Graduate Diploma (GD) options available  
<sup>\*\*</sup> These fees and codes were based on 2018 structures and correct at the time of print but are subject to change. Please see [utas.edu.au/international/courses](https://utas.edu.au/international/courses) for an updated list of fees.

### 2018 Commencement Dates

**Semester 1**  
 Orientation week  
 19–23 February 2018  
 Semester 1 commences  
 26 February 2018

**Semester 2**  
 Orientation week  
 9–13 July 2018  
 Semester 2 commences  
 16 July 2018

### 2018 UTAS Access Course Dates

Module	Dates
1	2 January–2 February
2	5 February–9 March
3	13 March–20 April
4	30 April–1 June
5	4 June–6 July
6	16 July–17 August
7	20 August–21 September
8	1 October–2 November
9	5/6 November–7 December

For more course information please visit: [utas.edu.au/courses](https://utas.edu.au/courses)

SUBJECT	DEGREE TYPE	COURSE CODE	ANNUAL FEE (AUD)**	DURATION (YEARS)	INTAKE (SEMESTER)	LOCATION	ATAR SCORE	ADDITIONAL PRE-REQUISITES	ADDITIONAL INFORMATION	COURSE URL	
								(IN ADDITION TO STANDARD UNIVERSITY ENTRY REQUIREMENTS)			
Arts and Science with Honours	Bachelor	A4J	28,000	5	1, 2	H, L	65	Some science majors have specific science pre-requisites. See website for more details.			
Business and Economics	Bachelor	33D	27,250	4	1, 2	H	65	Pre-tertiary level mathematics.		utas.edu.au/courses/33d	
Business and Economics with Honours	Bachelor	B4C	TBC	5	1, 2	H	65	Pre-tertiary level mathematics.			
Business and Information & Communication Technology	Bachelor	33N	27,750	4	1, 2	H, L	65		Check website for locations of each business major.	utas.edu.au/courses/33n	
Business and Laws	Bachelor	63O1	28,000	5	1	H	65	IELTS 6.5 (No band less than 6.0).	Students must pass their first year in the Bachelor of Business with two LAW units then meet the standard entry requirements for the Bachelor of Law.	utas.edu.au/courses/63o1	
Business and Science	Bachelor	33J	27,500	4	1, 2	H	65	Some science majors have specific science pre-requisites. See website for more details.		utas.edu.au/courses/33j	
Business and Science with Honours	Bachelor	B4D	26,250	5	1, 2	H	65	Some science majors have specific science pre-requisites. See website for more details.			
Economics and Information & Communication Technology	Bachelor	33M	27,500	4	1, 2	H	65	Pre-tertiary level mathematics.		utas.edu.au/courses/33m	
Economics and Laws	Bachelor	63K1	28,000	5	1	H	65	Pre-tertiary level mathematics. IELTS 6.5 (No band less than 6.0).	Students must pass their first year in the Bachelor of Economics with two LAW units. Then meet the standard entry requirements for the Bachelor of Law.	utas.edu.au/courses/63k1	
Economics and Science	Bachelor	33I	27,500	4	1, 2	H	65	Pre-tertiary level mathematics. Some science majors have specific science pre-requisites. See website for more details.		utas.edu.au/courses/33i	
Economics and Science with Honours	Bachelor	B4E	26,250	5	1, 2	H	65	Pre-tertiary level mathematics. Some science majors have specific science pre-requisites. See website for more details.			
Information & Communication Technology and Laws	Bachelor	63R1	28,000	5	1	H	65	IELTS 6.5 (No band less than 6.0).	Students must pass their first year in the Bachelor of ICT with two LAW units. Then meet the standard entry requirements for the Bachelor of Law.	utas.edu.au/courses/63r1	
Information & Communication Technology and Science	Bachelor	P3B	30,500	4	1, 2	H, L	65	Some science majors have specific science pre-requisites. See website for more details.		utas.edu.au/courses/p3b	
Information & Communication Technology and Visual Communications	Bachelor	P3C	29,000	4	1, 2	H	65	A pass in visual arts or design subjects.		utas.edu.au/courses/p3c	
Psychological Science and Laws	Bachelor	63Y	28,000	5	1	H	65	IELTS 6.5 (No band less than 6.0).	Students must pass their first year in the Bachelor of Psychological Science with two LAW units. Then meet the standard entry requirements for the Bachelor of Law.	utas.edu.au/courses/63y	
Science and Engineering (Honours)	Bachelor	N4G	32,500	5	1	H	80	Mathematics and a physical science subject (physics or chemistry). Other pre-requisites may be required for specific majors within the Bachelor of Science. See website for full details.		utas.edu.au/courses/n4g	
Science and Laws	Bachelor	63L1	28,000	5	1	H	65	Some science majors have specific science pre-requisites. See website for more details. IELTS 6.5 (No band less than 6.0).	Students must pass their first year in the Bachelor of Science with two LAW units. Then meet the standard entry requirements for the Bachelor of Law.	utas.edu.au/courses/63l1	
<b>English Language and Pathway Programs</b>				<b>DURATION (WEEKS)</b>							
UTASACCESS – English	Pre-degree	E0U	2,050 per module	5–40	#	H, L	-	See page 17.		utas.edu.au/courses/e0e	
UTASACCESS – Direct Entry	Pre-degree	E0T	2,050 per module	5–40	#	H, L	-	See page 17.		utas.edu.au/courses/e0e	
UTASACCESS – Maritime English Direct Entry	Pre-degree	E0S	2,050 per module	5–40	#	L	-	See page 17.		utas.edu.au/courses/e0e	
Foundation Studies Program	Pre-degree	E0E	19,000	32	1	H	-	See page 18.		utas.edu.au/courses/e0e	

### Legend

#### Intake

- 1 = February **Semester 1**  
2 = July **Semester 2**  
3 = June **Winter School**  
4 = October **Spring School**  
5 = January **Summer School**

*Winter, spring or summer school start dates may vary from the month stated above. Please check the website for full details.*

#### Location

- H = Hobart  
L = Launceston  
S = Sydney  
D = Distance

\* Honours year available

– Graduate Certificate (GC) and Graduate Diploma (GD) options available

\*\*These fees and codes were based on 2018 structures and correct at the time of print but are subject to change. Please see [utas.edu.au/international/courses](http://utas.edu.au/international/courses) for an updated list of fees.

### 2018 Commencement Dates

#### Semester 1

Orientation week  
19–23 February 2018

Semester 1 commences  
26 February 2018

#### Semester 2

Orientation week  
9–13 July 2018

Semester 2 commences  
16 July 2018

### 2018 UTAS Access Course Dates

#### Module Dates

- |   |                         |
|---|-------------------------|
| 1 | 2 January–2 February    |
| 2 | 5 February–9 March      |
| 3 | 13 March–20 April       |
| 4 | 30 April–1 June         |
| 5 | 4 June–6 July           |
| 6 | 16 July–17 August       |
| 7 | 20 August–21 September  |
| 8 | 1 October–2 November    |
| 9 | 5/6 November–7 December |

For more course information please visit: [utas.edu.au/courses](http://utas.edu.au/courses)

# General entry requirements

## Standard University Entry Requirements

Admission to undergraduate courses at the University of Tasmania requires qualifications equivalent to Year 12 of schooling in Australia.

Students who do not meet these requirements may enrol in the Foundations Studies Program.

For more information on entry requirements visit our website [utas.edu.au/international](https://utas.edu.au/international).

## English Language Requirements

For those applicants who are nationals of and currently residing in a country where English is NOT the official language, evidence of an IELTS or TOEFL test must be provided.

For full details on our English language requirements, see [utas.edu.au/international](https://utas.edu.au/international).

## Undergraduate Language Requirements

Most of our undergraduate programs have the following English language requirements:

- IELTS (Academic) — 6.0 (no individual band less than 5.5)
- TOEFL (iBT) 72 (reading 10; listening 9; speaking 16; writing 19)
- PTE Academic 50 with no score lower than 42
- UTASAccess-English Level 6 — 60% (no individual score less than 55%)
- Cambridge CAE (Certificate of Advanced English) — B Grade
- Cambridge CPE (Certificate of Proficiency in English) — C Grade
- Cambridge BEC (Business English Certificate) Higher — C Grade

Table 2: Exceptions to the undergraduate English language requirements

COURSE	IELTS SCORE	TOEFL SCORE	PTE ACADEMIC SCORE
<b>Advanced Diploma in Marine Engineering</b>	IELTS Score 5.5 (no individual band less than 5.0)	TOEFL (iBT) 52 (no score below 10)	PTE Academic 42 with no score lower than 36
<b>Dementia Care</b>	IELTS 6.5 (no individual band less than 6.5)	TOEFL (iBT) 88 (no score below 20) (reading 16; listening 16; speaking 18; writing 22)	PTE Academic 58 with no score lower than 58
<b>Education</b>	IELTS Score 7.5 (no individual band for listening and speaking less than 8.0, and writing and reading no less than 7.0)		
<b>Laboratory Medicine (formerly Biomedical Science)</b>	IELTS 6.5 (no individual band less than 6.5)	TOEFL (iBT) 88 (Reading 21; Listening 21; Speaking 21; Writing 25)	PTE Academic 58 with no score lower than 58
<b>Law</b>	IELTS Score 6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (no score below 20) (reading 16; listening 16; speaking 18; writing 22)	PTE Academic 58 with no score lower than 50
<b>Medicine/Surgery</b>	IELTS Score 7.0 (no individual band less than 7.0)	TOEFL (iBT) 100 (reading 25; listening 25; speaking 23; writing 27)	PTE Academic 65 with no score lower than 65
<b>Nursing</b>	IELTS 6.5 (no individual band less than 6.5)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	PTE Academic 58 with no score lower than 58
<b>Pharmacy</b>	IELTS Score 6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	PTE Academic 58 with no score lower than 50
<b>Social Work</b>	IELTS Score 7.0 (no individual band less than 6.5)		

All methods of meeting UTAS English Language Entry Requirements have a validity of 2 Years.

## Postgraduate English Language requirements

Most of our postgraduate programs have the following English language requirements:

- IELTS (Academic) — 6.0 (no individual band less than 6.0)
- TOEFL (iBT) 72 (reading 16; listening 16; speaking 18; writing 22)
- PTE Academic 50 with no score lower than 50
- UTASAccess-English Level 7 — 60% (no individual score less than 60%)
- Cambridge CAE (Certificate of Advanced English) — B Grade
- Cambridge CPE (Certificate of Proficiency in English) — C Grade
- Cambridge BEC (Business English Certificate) Higher — C Grade

Table 3: Exceptions to the postgraduate English language requirements

COURSE	IELTS SCORE	TOEFL SCORE	PTE ACADEMIC SCORE	UTASACCESS-ENGLISH LEVEL 7
<b>Business Administration (International)</b>	6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
<b>Clinical Pharmacy</b>	6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
<b>Education</b>	7.0 (no individual band less than 6.5)	TOEFL (iBT) 100 (reading 21; listening 21; speaking 21; writing 25)	65 with no score lower than 58	70% (no individual score less than 65%)
<b>Entrepreneurship &amp; Innovation</b>	6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
<b>Environmental Management</b>	6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
<b>Finance / Finance (Specialisation)</b>	6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
<b>Journalism, Media &amp; Communications</b>	7.0 (no individual band less than 6.5)	TOEFL (iBT) 100 (reading 21; listening 21; speaking 21; writing 25)	65 with no score lower than 58	70% (no individual score less than 65%)
<b>Laboratory Medicine (formerly Biomedical Science)</b>	6.5 (no individual band less than 6.5)	TOEFL (iBT) 88 (reading 21; listening 21; speaking 21; writing 25)	58 with no score lower than 58	65% (no individual score less than 65%)
<b>Pharmaceutical Science</b>	6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
<b>Planning</b>	6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
<b>Protected Area Governance &amp; Management</b>	6.5 (no individual band less than 6.0)	TOEFL (iBT) 88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
<b>Psychology (Clinical)</b>	In accordance with the Australian Psychological Society (APS) English language entry requirements, Academic only IELTS tests are recognised — no alternate English proficiency tests are accepted. 7.0 (no individual band less than 7.0)			
<b>Public Health</b>	7.0 (no individual band less than 6.5)	TOEFL (iBT) 100 (reading 21; listening 21; speaking 21; writing 25)	65 with no score lower than 58	70% (no individual score less than 65%)
<b>Social Work</b>	7.0 (no individual band less than 6.5)			
<b>Teaching</b>	7.5 (no individual band for listening and speaking less than 8.0, and writing and reading no less than 7.0)			75% (no individual score for listening and speaking less than 80%, and writing and reading no less than 70%)

All methods of meeting UTAS English Language Entry Requirements have a validity of 2 Years.

# Equivalent undergraduate entry requirements by country

COUNTRY	QUALIFICATION	MINIMUM ENTRY REQUIREMENTS
<b>China</b>	Middle School	70% overall for all graded subjects undertaken
<b>Fiji</b>	Fiji Seventh Form Certificate	65% overall for all subjects undertaken excluding work experience, physical and health education and general studies
	University of the South Pacific Foundation Year	65% overall for all subjects undertaken excluding work experience, physical and health education and general studies
<b>France</b>	Baccalaureate General	Minimum overall score of 11
<b>Germany</b>	Abitur	Minimum overall score of 3.20
<b>Hong Kong</b>	HKALE (Hong Kong A Levels)	Minimum score of 7 calculated using 2 or 3 H2 level subjects
	Hong Kong Diploma (HKDSE)	Minimum score of 15 calculated using the best 5 subjects
<b>India</b>	All India Senior School Certificate	65% overall for all subjects undertaken excluding work experience, physical and health education and general studies
	Indian School Certificate (ISC)	65% overall for all graded subjects undertaken
<b>Indonesia</b>	Secondary School Certificate of Graduation (SKHUN/STK) — STTB/SMA OR STTB SMK	Overall average of 8 from the 5th and 6th semesters of study
<b>International Qualifications</b>	GCE A Levels	Minimum score of 7 calculated using 2 or 3 H2 level subjects
	International Baccalaureate (IB) Diploma	Overall score of 24
<b>Japan</b>	Upper Secondary School Certificate of Graduation (Kotogakko Sotsugyo Shosho)	Overall average of 2.75 of all graded subjects
<b>Korea</b>	Immumgye Kodung hakkyo Choeupchang (Upper Secondary Certificate)	75% overall for all graded subjects undertaken
<b>Malaysia</b>	STPM	Minimum score of 7 calculated using the top 3 subjects
	Unified Education Certificate (UEC)	25 (B4 Average) calculated using the top 5 subjects
	South Australian Matriculation (SAM)	ATAR of 65
	Ontario Secondary School Diploma	65% overall for all graded subjects undertaken
<b>Singapore</b>	Singapore A Levels	Minimum score of 7 calculated using 2 or 3 H2 level subjects
<b>Sri Lanka</b>	General Certificate of Education Advanced Level	Minimum score of 7 calculated using 2 or 3 H2 level subjects
<b>South Africa</b>	National Senior Certificate (Awarded by UMALUSI) NQF Level 4	Average rating of 5 (65%)
<b>Thailand</b>	Senior High School Diploma	GPA of 2.6/4.00
<b>USA</b>	US High School Diploma	65% overall for all graded subjects undertaken
<b>Vietnam</b>	Bang Tot Nghiep Pho Thong Trung Hoc (Upper Secondary School Graduate Diploma)	Minimum GPA of 2.6/4.00 OR 7/10.00

\*A=5; B=4, C=3; D=2; E=1

Degree programs excluded from the above entry requirements are listed below.

- Bachelor of Engineering — all majors
- Bachelor of Laboratory Medicine (formerly Bachelor of Biomedical Science)
- Bachelor of Laws — Direct Entry
- Bachelor of Medicine and Bachelor of Surgery
- Bachelor of Nursing — Fast Track
- Bachelor of Pharmacy
- Combined Law Degree programs

# ATAR conversion table

	Percentage	95%	90%	85%	80%	75%	70%	65%	60%	55%	50%	
	Grade	A+	A	A-	B+	B	B-	C+	C	C-	D	
	ATAR	95+	90	85	80	75	70	65	60	55	50	
<b>International Qualifications</b>	International Cambridge A Levels	3 A Level subjects including any pre-requisite subjects (A = 5, B = 4, C = 3, D = 2, E = 1). Max 2 AS Level subjects may be substituted for 1 A Level subject (A=2.5, B=2, C=1.5, D=1, E=0.5) provided the AS subject has not been taken at A Level. Calculation can be based on 2 A Level sittings that is within 10 months of each other (ie Jan 2014/ Aug 2014).	15	13	11	10	9	8	7	7	6	6
	International Baccalaureate (IB) Diploma	Individual subjects scored on a scale of 1–7. All subjects taken are calculated out of a possible 45 with the minimum score being 24 (1 = Very Poor, 2 = Poor, 3 = Mediocre, 4 = Satisfactory, 5 = good, 6 = Very Good, 7 = Excellent)	36	34	31	29	27	24	24	24	24	24
<b>Bangladesh</b>	Bangladesh Higher Secondary Certificate	Overall GPA TIS awarded to applicants with a 5.0 CGPA	N/A	N/A	N/A	5.00	5.00	4.5	4.5	4.5	4.5	N/A
<b>Bhutan</b>	Bhutan Higher Secondary Education Certificate (Awarded by the Bhutan Board of Examinations)	Aggregate calculated on the basis of the best 4 subjects. Pass grade is 40%	95%	90%	85%	80%	75%	75%	70%	70%	65%	65%
<b>Canada</b>	Ontario Secondary School Diploma (OSSD)	Overall average of the best 6 Grade 12 subjects excluding workplace preparation or open courses.	95%	90%	85%	80%	75%	70%	65%	60%	55%	50%
<b>China</b>	Senior Middle 3 (Gao San)	Overall percentage for all graded subjects taken.	95%	90%	85%	85%	80%	75%	70%	70%	65%	65%
<b>Fiji</b>	Fiji Seventh Form Certificate	Overall average for subjects excluding work experience, physical and health education and general studies	95%	90%	85%	80%	75%	70%	65%	60%	tbc	tbc
	University of the South Pacific Foundation Year	Overall average for subjects excluding work experience, physical and health education and general studies	95%	90%	85%	80%	75%	70%	65%	60%	tbc	tbc
<b>France</b>	Baccalaureat General	Individual subjects are marked on a scale of 1–20 (10 is the lowest passing grade)	13	13	12	12	12	11	11	10	tbc	tbc
<b>Germany</b>	Abitur	Scale of 1-5 Lower score = better mark	1.70	2.00	2.20	2.50	2.70	3.00	3.20	3.50	tbc	tbc
<b>Hong Kong</b>	Hong Kong Diploma of Secondary Education (HKDSE)	Calculated from the best 5 subjects (4 cores + 1 elective) from category A or C. Minimum Level 3 in Category A required for pre-requisites. Minimum Level 2 for other subjects. Category A scoring: Level 1 = 1, Level 2 = 2, Level 3 = 3, Level 4 = 4, Level 5 = 5, Level 5* = 5.5, and Level 5** = 6. Category C scoring: A=5, B=4, C=3, D=2, and E=1.	Minimum 23 points (Best 5 Subjects)	Minimum 22 points (Best 5 Subjects)	Minimum 21 points (Best 5 Subjects)	Minimum 19 points (Best 5 Subjects)	Minimum 16 points (Best 5 Subjects)	Minimum 16 points (Best 5 Subjects)	Minimum 15 points (Best 5 Subjects)	Minimum 13 points (Best 5 Subjects)	Minimum 12 points (Best 5 Subjects)	Minimum 11 points (Best 5 Subjects)
<b>India</b>	All India Senior School Certificate (AISSC); Indian School Certificate (ISC); Accepted State Boards of Education* *Only the following state board certificates will be accepted: Tamilnadu, Karnataka, Kerala, Andhrapradesh, Gujarat, Maharashtra, Delhi, Madhyapradesh and West Bengal	Average score calculated as average of best 4 subjects excluding non-academic subjects. **Minimum for TIS is 75% or 10 above the required ATAR (whichever is higher)	95%	90%	85%	80%	75% Minimum for TIS (65 ATAR entry)**	70%	65%	60%	60%	60%



	Percentage		95%	90%	85%	80%	75%	70%	65%	60%	55%	50%
	Grade		A+	A	A-	B+	B	B-	C+	C	C-	D
	ATAR		95+	90	85	80	75	70	65	60	55	50
<b>Indonesia</b>	SMA3	Overall average of grades from 5th and 6th semesters	10	10	9	9	9	8	8	7	7	6
<b>Japan</b>	Upper Secondary School Certificate of Graduation (Kotogakko Sotsugyko Shosho)	Overall average score for graded subjects on a 5 point scale (5 = maximum, 2 = pass and 1 = fail) Pass mark is 60%	4.50	4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.00	2.00
<b>Malaysia 1</b>	Sijil Tinggi Persekolahan Malaysia (STPM)	Pre-2012: Top 3 grades including English and any pre-requisite subjects (A = 5, B = 4, C = 3, D = 2, E = 1).	15	13	11	10	9	8	7	7	6	6
<b>Malaysia 2</b>	Sijil Tinggi Persekolahan Malaysia (STPM)	From 2012: Cumulative GPA	4.00	3.67	3.33	3.33	3.00	3.00	2.67	2.67	2.33	2.00
<b>Malaysia 3</b>	Unified Education Certificate (UEC)	Top 5 grades and any pre-requisite subjects. A1=1, A2=2, B3=3, B4=4, B5=5, B6=6, C7=7, C8=8	5 (A1 average)	10 (A1 average)	12 (A2 average)	18 (A2 average)	20 (B3 average)	22 (B3 average)	25 (B4 average)	Successful completion of UEC	Successful completion of UEC	Successful completion of UEC
<b>Nepal</b>	Higher Secondary Certificate	Overall percentage for all subjects examined	95%	90%	85%	80%	75%	75%	70%	70%	65%	65%
<b>Singapore</b>	Singapore-Cambridge A Levels	Total from 3 H2 Level subjects including any pre-requisite subjects. H2 grading scale: A=5, B=4, C=3, D=2, and E=1.  Max 2 H1 subjects may be substituted for 1 H2 subject (A=2.5, B=2, C=1.5, D=1, E=0.5) provided the H1 subject has not been taken at H2 Level.  Calculation can be based on 2 A Level sittings that is within 10 months of each other (ie Jun 2014/ Jan 2015).	15	13	11	10	9	8	7	7	6	6
<b>South Korea</b>	Immungye Kodung hakkyo Choeupchang (Upper Secondary Certificate)	Overall percentage for all graded subjects taken. Pass = 60%	95%	95%	95%	90%	85%	80%	75%	70%	65%	60%
<b>Taiwan</b>	Senior High School Diploma	Overall percentage for all subjects examined. Pass grade is 60%	95%	90%	85%	85%	80%	75%	70%	70%	65%	65%
<b>Thailand</b>	Certificate of Education (Mathayom 6)	4-point GPA scale as shown on the final transcript (A= 4, B+= 3.5, B= 3, C+= 2.5, C= 2, D+= 1.5, and D= 1)	3.80	3.60	3.40	3.20	3.00	2.80	2.60	2.40	2.20	2.00
<b>USA</b>	US High School Diploma	GPA out of 4 AND SAT Test or ACT Test	3.80	3.60	3.40	3.20	3.00	2.80	2.60	2.40	tbc	tbc
		Scholastic Aptitude Test (SAT) Composite Sat 1 Reasoning Test Score — No Advanced Placement	1910	1760	1650	1570	1490	1420	1360	1310	tbc	tbc
		Enhanced ACT Assessment — No Advanced Placement Subjects	32	30	28	25	22	20	18	16	tbc	tbc
<b>Vietnam</b>	Bang Tot nghiep Pho thong Trung hoc (Upper Secondary School Graduation Diploma)	Minimum overall average from all graded subjects taken in the final year <b>(GPA out of 4)</b>	3.80	3.60	3.40	3.20	3.00	2.80	2.60	2.40	2.20	2.00
		Minimum overall average from all graded subjects taken in the final year <b>(GPA out of 10)</b> . Must pass pre-requisite with minimum score of 6.  Temporary certificate of graduation is accepted for up to one year from date of issue.	9.50	9.00	8.50	8.50	8.00	8.00	7.50	7.00	6.50	6.00



# How to apply

## STEP 1

### Choose and research your course

Choose the course that you want to study at [utas.edu.au/courses](https://utas.edu.au/courses).

## STEP 2

### Prepare your documents

Prepare electronic copies of the documents you need to complete your application. These may include:

- Evidence of your English Language proficiency (e.g. IELTS or TOEFL)
- Evidence of your academic qualifications, and
- Evidence of your previous studies if you are applying for recognition of prior learning.

All the documents provided must be the original document or a certified copy.

Delays in processing times will be affected if all documents are not provided on initial application.

## STEP 3

### Lodge your application

You either:

- (a) **Apply online at [international-applications.utas.edu.au](https://international-applications.utas.edu.au)**

Our International Admissions team will contact you if we require any further information from you.

- (b) **Apply through an authorised UTAS agent**

**IMPORTANT:** If you, or your agent, submits an application without all the documents then there will be delays to the processing of your application. This includes requests and supporting documentation for credit/advanced standing.

## STEP 4

### Accept your offer

On receipt of your offer follow the instructions on your Letter of Offer outlining how to accept.



# More information

To extend your knowledge about the University of Tasmania, please visit our website. You can discover more about our history, recent research achievements, courses offered and the application process:

[utas.edu.au/international](http://utas.edu.au/international)

[utas.edu.au/courses](http://utas.edu.au/courses)

[utas.edu.au/int-applying](http://utas.edu.au/int-applying)

[utas.edu.au/int-scholarships](http://utas.edu.au/int-scholarships)

[utas.edu.au/fees](http://utas.edu.au/fees)


[blogs.utas.edu.au/international](http://blogs.utas.edu.au/international)

 [fb.com/universityoftasmania](https://fb.com/universityoftasmania)

 [twitter.com/utas\\_world](https://twitter.com/utas_world)

 [utas.info/linkedin-edu](https://utas.info/linkedin-edu)

 [instagr.am/universityoftasmania](https://instagr.am/universityoftasmania)

 [youtube.com/user/UniversityOfTasmania](https://youtube.com/user/UniversityOfTasmania)

 [weibo.com/utasuni](https://weibo.com/utasuni)

 [i.youku.com/utaschina](https://i.youku.com/utaschina)

For Chinese students please visit our Chinese website:  
[utaschina.cn](http://utaschina.cn)

For interesting information about Tasmania, see:  
[discovertasmania.com.au](http://discovertasmania.com.au)

Useful contacts for future international students:  
[utas.info/international-enquiry](mailto:utas.info/international-enquiry)  
+61 3 8676 7017



While the information published in this guide was accurate at the time of publication, the University of Tasmania reserves the right to alter, amend or delete details of course offerings and other information published here.

Photography: All images courtesy of University of Tasmania or Tourism Tasmania unless otherwise indicated.

CRICOS Code 00586B