UNIVERSITY of TASMANIA

International Undergraduate Course Guide 2023
We acknowledge the palawa/pakana of lutruwita and Gadigal people of Sydney, the traditional owners of the land upon which we live and work. We pay respects to Elders past and present as the knowledge holders and sharers. We honour their strong culture and knowledges as vital to the self-determination, wellbeing and resilience of their communities. We stand for a future that profoundly respects and acknowledges Aboriginal perspectives, culture, language and history.
Contents

3 Study with us
5 Your journey starts here
7 Tasmania: The perfect destination
9 Your Tasmanian bucket list
11 Explore our campuses
15 Get the support you need
19 Uni life in Tasmania
21 Our accommodation
25 Our scholarships
27 Getting started at uni
29 Ways to study
31 Choosing your course
33 General entry requirements
37 How to apply

STUDY AREAS

Business and Law
46 Business
55 Economics
91 Law

Creative Arts and Design
42 Architecture and Built Environments
53 Design
70 Fine Arts
108 Music

Earth, Sea, Antarctic and Environment
39 Agriculture
74 Global Logistics and Maritime Management
94 Marine and Antarctic Science
97 Maritime Engineering
112 Natural Environment and Wilderness
124 Ocean Seafaring

Education, Humanities and Social Sciences
58 Education
78 Humanities and Social Sciences
85 Justice Studies
100 Media and Communication
140 Social Work

Science, Technology and Engineering
62 Engineering
82 Information and Communication Technology
136 Science
143 Surveying and Spatial Sciences

Health and Medicine
50 Dementia Care
66 Exercise and Sport Science
88 Laboratory Medicine
103 Medical Research
105 Medicine
116 Nursing
120 Nutrition Science
128 Pharmacy
132 Psychology
When it comes to preparing for your future career, there is no place quite like Tasmania. Here, you won’t just get hands-on learning and a great lifestyle. You’ll immerse yourself in one of the world’s most spectacular natural environments.

Framed by charming cities, beaches, snowfields and wilderness, Tasmania is a place where you can hear yourself think and learn beyond the classroom. And as a student, our whole island is your campus.

Many of our courses let you take your studies into Tasmania’s great outdoors – on field trips, through work placements, and through our sustainability program.

These real-world experiences make you more employable, while also giving you the chance to engage with our welcoming community. Plus, you’ll have a distinctive and unforgettable Australian experience.
#1 in climate action globally

By choosing to study with us, you’ll become a part of the world’s leading university on climate action.

- Ranked 1st by Times Higher Education Impact Rankings 2022
- Certified as a carbon neutral organisation by Climate Active
- Winner of the 2021 Green Gown Awards Australasia for Sustainability Institution of the Year
- Winner of the 2022 International Green Gown Awards for Student Engagement
- The first STARS accredited institution in Australasia, achieving a Gold rating in 2022

Learn more at utas.edu.au/study/sustainability
Your journey starts here
Tasmania is filled with creativity, industry, nature, and adventure. It’s a great place to follow your passions and start doing what you love. Because we’re the only university in the state, you get close access to the people and industries that are shaping our island.

We’ve gained international recognition for our teaching and research excellence. No matter what you want to study, you’ll learn alongside the very best as you hone your skills for a successful career. Plus, our committed staff will give you the close attention and support to succeed.

**Our whole island is your campus**

When you’re in one of the world’s most amazing places, you need to get outside, explore and live while you learn. Whatever you’re passionate about, we’ll give you a hands-on education and an unforgettable adventure.

In the natural and social sciences, our island becomes your living laboratory. In health, you’ll travel the state and apply your learning to real-life scenarios. In engineering and design, you’ll access cutting-edge facilities and technology.

Our courses also put you alongside key decision-makers in government, industry, and the community. You’ll help yourself and future generations to create a better tomorrow. You’ll also find yourself at the heart of a creative revolution. Working on real briefs and projects, you’ll connect and collaborate with the acclaimed artists, performers, and creatives that are drawn here.

**Generous scholarships**

We offer a great range of scholarships for international students. These can reward you for academic merit, provide English language support, and give you tuition fee discounts. Read more about our scholarships on page 25.

**Where study meets sustainability**

By choosing to study with us, you’ll become part of the world’s leading university on climate action.¹ Working together, we became certified carbon neutral in 2016² and have since divested from fossil fuels, joined the global Race to Zero, and committed to reducing our emissions by at least 50% by 2030.

But our understanding of sustainability goes beyond the climate emergency alone. Having adopted the United Nations Sustainable Development Goals, we’re also committed to improving socio-cultural, economic and environmental outcomes in Tasmania and beyond. Recognised as Australasia’s Sustainability Institution of the Year in 2021,³ we see sustainability as an opportunity across everything we do and are passionate about the role you can play as a student.

Our award-winning Sustainability Integration Program for Students (SIPS) lets you apply your study to real-world sustainability challenges and be paid or gain course credit for your work. It’s just one way that you can get involved no matter what you study.

¹ Times Higher Education Impact Rankings 2022.
² Certified Carbon Neutral Organisation by Climate Active.

**A great student lifestyle**

Tasmania offers an authentic Australian experience with a more relaxed lifestyle. Each campus puts you in the heart of our cities and amongst a creative, diverse, and welcoming community.

You’ll immerse yourself in an English-speaking environment and a truly unique location. Here, you can experience world-renowned cultural festivals as well as pristine World Heritage Wilderness – all within a day. Studying with us, you’ll also become part of a friendly and inspiring community.

This will provide you with valuable opportunities to develop lasting friendships, employment opportunities, and great English language experience – all guaranteeing a rewarding study experience.
Tasmania is Australia’s only island state. It’s the country’s southernmost state and the gateway to Antarctica. Our island is famous for its pure air, clear skies, and stunning natural beauty.

Home to the famous Tasmanian Devil, we are affectionately referred to as ‘Tassie’ by the locals. With 45% of our island being National Park or World Heritage listed, Tassie is the perfect mix of land meets sea. You can fly here in less than an hour from Melbourne on mainland Australia.

Here, rugged mountain ranges and ancient forests spill out onto pristine beaches. Our island boasts summer rock concerts, the biggest winter festival in Australia, and a unique art and cafe scene. Tasmania was named by National Geographic as one of the top 25 trips to take in 2020. Not only do we have some of the world’s cleanest air and water, we also have more artists and marine scientists per capita than any other state. As the only university in Tasmania, we have a strong set of course offerings. Studying with us, you’ll learn alongside our unique people and places.

Studying with us will give you an inspirational and diverse study experience, one that will enrich you academically, socially, culturally, and environmentally.
Population:
Hobart: 267,000
Greater Launceston: 107,000
Devonport & North West: 40,000

Students:
Total student population: 50,787
International students: 5,446

Summer:
Dec - Feb
Average temp: 16 - 23°C

Winter:
Jun - Aug
Average temp: 5 - 13°C

Size:
Tasmania is a similar size to Ireland or Sri Lanka.

Place:
There are 334 other islands that lie just off Tasmania.

Timezone:
Tasmania uses Australian Eastern Standard Time (AEST). AEST is equal to Coordinated Universal Time plus 10 hours (UTC +10). It’s a similar time zone to Toyko, around +3 hours to Beijing and Singapore, +5 hours ahead of New Delhi and +8 hours ahead of Riyadh.
Here are just a few of the amazing experiences you can have during your time in Tassie.

- Tasmanian devil up close at Bonorong Wildlife Sanctuary.
- See wombats in the snow at Cradle Mountain.
- An Aboriginal smoking ceremony on kunanyi/Mt Wellington.
- Mountain biking at Blue Derby.
- A picture-perfect view of Wineglass Bay.
Student admiring the Southern Lights from kunanyi/Mt Wellington.

The scenic Gordon Dam, Tasmania’s tallest dam.

Explore the tulip fields at Table Cape, North West Tasmania.

The Port Arthur Historic Site, South East of Hobart.

The Dark Mofo Winter Solstice Festival.

Roam the Tasman Peninsula by sea kayak.
Explore our campuses
Tasmania is a very special place. No matter where you choose to study, you’ll find yourself immersed in a vibrant campus lifestyle filled with hands-on learning and adventure.

We have campuses in the distinct regions of Tasmania: Hobart in the South, Launceston in the North, and Burnie in the North West. We also have a specialised Nursing campus in Sydney.

Our campuses make the most of each region’s strengths, which means your learning is informed by the place you live. We’re also building exciting new campuses and spaces to connect you with industry and community.

Learn more at [utas.edu.au/campuses](utas.edu.au/campuses)

Did you know?

Tasmania is the southernmost state in Australia. From here, it’s easy to travel to other major cities on the mainland or to find connections to international flights.
Hobart

Hobart is a perfect slice of urban living on the edge of pristine wilderness. Study in the heart of the city, on the harbour, or by the beach.

Our beachside Sandy Bay campus is located five minutes’ drive south of the city centre. Located on Hobart’s waterfront, the Institute for Marine and Antarctic Studies combines Tasmania’s strengths in marine and Antarctic studies in one precinct. The building provides unique facilities for around 300 students and staff.

Our Hobart campuses also include the new Hedberg building. This cutting-edge facility provides a learning space for music and creative arts students unlike anywhere else in the country. On Hunter Street, you’ll find our School of Creative Arts and Media. This is a precinct where working artists, students, and teachers all collaborate to create meaningful work.

In the coming years, we’re planning an exciting move to Hobart City. This will be a vibrant, contemporary learning space that blends university and city living.

Hobart students can also access our free student bus, Uni Hopper, to travel between our inner-city locations and facilities.
Launceston

Tasmania’s second-largest city, Launceston, is a vibrant city where you have creative, sporting, and outdoor experiences at your fingertips.

Our $300 million Northern Transformation is bringing some exciting changes, with the main campus moving to new purpose-built facilities. These will open at Inveresk between 2022 and 2024.

If you want to study the Arts, Theatre, or Architecture, it’s a great place to realise your creative vision. We’re conveniently located alongside the local museum and art gallery. And if you’re interested in sport, health, or sciences, you’ll join a like-minded community and have real-life learning opportunities.

The new campus will feature nursing simulation labs as well as allied health clinics in a shared precinct that includes the city’s biggest sports stadium. Our new outdoor spaces include a Community Food Garden and Esk Activity space, so you can play and work while connecting with local industry leaders.

Our spacious campus overlooks the stunning kanamaluka/Tamar River. Home to the Australian Maritime College, our Newnham campus will continue to offer world-leading maritime simulation and teaching facilities.
Whether you need academic help, career guidance, or just someone to talk to, we’re here. Here are just some of the ways we support our students.

Get help with your studies

As a student, you’ll have access to all kinds of study support. These include:

International Student Advisers
Our team of International Student Advisers (ISAs) are available to support you from the moment you arrive right through to graduation. They can help you adjust to the University environment and provide advice on things that may be impacting your studies, health and safety, or your student visa.

College Student Advisers
Our Student Advisers are available to give advice on course and study planning. They can also provide support with time management and study tips, as well as getting to know our systems and processes.

English Language Support
Our highly qualified Learning Advisers can help you build your essential language, communication, and academic skills.

UConnect
This key frontline team will help you understand, navigate, and access information and services when you need it.

Peer Assisted Study Sessions (PASS)
These regular extracurricular study sessions are led by student mentors and can help you improve your grades.

Learning workshops and webinars
You can jump into live and pre-recorded sessions across a range of topics.

Learning Lounge
Drop in and talk with other students and peer mentors. We can also give you training in time management, researching, assignment writing, and more.

Access to our online Student Portal
Our online Student Portal makes it easy to get the information you need. From career guidance to counselling, learning support and university news, you’ll gain access to the portal when you accept your offer.
Health and wellbeing support

We offer a range of student health and wellbeing services. These include:

Counselling

Studying with us gives you free access to confidential and professional counselling. Counsellors can help you achieve your best by building a deeper understanding of yourself and the things that are getting in your way. They can also support you to implement strategies to succeed. Plus, you can access wellbeing sessions and information to help you get the most out of your time with us.

Accessibility support

We provide practical assistance and support for any student with a disability or health condition. Together, we’ll ensure that you meet your learning needs.

Close proximity to medical and health services

All our campuses are close to doctors, dentists, and allied health services.

Online chat service

Whenever you have a question or concern, you can access our chat service. You can use this to reach us by email, by phone, or to arrange a video chat with course advisers.

For more information on support and wellbeing, visit utas.edu.au/support.

A safe and diverse culture

We’re committed to creating a culture that’s safe, promotes equality and values diversity.

Respecting and maintaining the rights and dignity of our students and staff is our highest priority.

utas.edu.au/diversity

The Safe and Fair Community Unit is a university-wide service providing information, support and advice to keep everyone safe and well.

utas.edu.au/safe
Religious support
We welcome people of all faiths and spiritualities. We have a diversity of faiths within the community, with pastoral carers based at both the Hobart and Launceston campuses. The University can help connect you to local religious and cultural groups and organisations.
There are also prayer rooms on the Sandy Bay and Newnham campuses for Muslim students and staff.

Childcare and parenting facilities
We support students who are also parents through our range of services and facilities available at our Sandy Bay and Newnham campuses.

Career guidance and support
You'll be supported throughout your whole journey from study to work. We'll help you find jobs while you're studying, make decisions about your career, and connect you with future employers.
We also offer a range of work-integrated learning and professional placement experiences. These include programs with businesses and industry that help you gain valuable skills and experience as you study.

Leadership and volunteering
We can help you develop your leadership skills and make unique connections. You can take part in a leadership development course, volunteer in a sustainability project, become a student representative, or gain experience through a student leadership role.
Our Vice-Chancellor’s Leadership Program allows you to participate in experiences of your choice while engaging in professional development sessions.
Outdoor education session, Taroona.
There’s much more to university than studying. That’s why we encourage you to go beyond the classroom and take part in all the social opportunities we have on offer. Each campus is home to a thriving student community, with lots of events and social opportunities to engage with.

**Making friends**

Having a strong support network at university makes a big difference. There are plenty of ways you can meet people and make new friends. Studying in Tasmania, you can take part in social events, off-campus trips, travel opportunities, campus tours and much more.

Visit [utas.edu.au/uni-life](http://utas.edu.au/uni-life)

**Clubs and societies**

From music groups to bushwalking clubs, our student societies cover all kinds of interests and help you get the most out of university. It’s a great way to meet new people and connect with familiar international and cultural groups. During Orientation Week, we host society days where you can learn all about what each club has to offer.

Visit [tusa.org.au](http://tusa.org.au)
Uni Sport
Interested in joining a local sports club? Whether you want a new experience or to pursue sport at its highest level, our clubs provide first-class equipment and facilities for athletes at any level. Visit utas.edu.au/sport

Food and drinks
On our campuses, you’ll find plenty of great options for food and drinks. These offer high quality, fresh foods and a range of cuisines. Plus, our campuses are within walking distance of cafes, supermarkets, and shops.

Communities
When you join the University of Tasmania, we want you to feel a deep sense of connection. That’s why every student becomes a member of a distinctive, island-inspired community. Your community is a gateway to vibrant, fun experiences that extend far beyond your degree. They give you the chance to make new friends, build networks, work on meaningful projects, and learn new skills.
Our accommodation

Students using the community spaces at our new Melville Street accommodation.
Join a vibrant student community by living near or on-campus. You'll make new friends and share an amazing student lifestyle.

From self-contained apartments to communal living colleges, we have accommodation to suit your needs and budget. Most options are within easy walking distance from our campuses. Plus, they provide study support, social opportunities, and sports activities.

**Hobart**

Our 42 Melville Street and Hobart Apartments offer all the conveniences and attractions of inner-city living. Both locations offer self-contained studio accommodation, with 42 Melville Street also offering shared apartments. They’re a short walk to our city campuses, including Health and Medicine, Business and Economics, Creative Arts and Media, and Marine and Antarctic Science.

For those seeking more tranquillity, Sandy Bay is an oasis of calm, a short drive from the city. Our University Apartments offer six-bedroom flats, while Christ and John Fisher offer a residential college experience with single rooms and shared facilities.

**Launceston**

Launceston is home to both our Newnham and Inveresk campuses. Newnham is a spacious, 50-hectare campus overlooking the stunning kanamaluka/Tamar River, and just a short drive from the city centre.

Our Inveresk Campus is located near the inner city, alongside the Queen Victoria Museum and Art Gallery. The University offers a range of convenient and comfortable accommodation options. These include studio apartments, on-campus accommodation, and more.

**On-site security**

The safety of our students, staff and visitors is extremely important to us. We provide a number of services to ensure a safe and supportive experience. All students can also access our free SafeZone app, which operates across our campuses. This means that university security will be able to assist at the press of a button.

**Jump into uni life**

Our accommodation helps you make friends and get more out of your time at uni. Having a constant support network around you, you’ll always have someone to chat to and study with.

There are plenty of events and programs to get involved in. You can keep fit, rug up on a movie night, take art classes, compete in sports, tour the state, and much more. Your student leaders and Student Living staff will help get you started.

**How to apply**

Applying for accommodation is easy and can be done online. To get started, head to [utas.edu.au/accommodation](utas.edu.au/accommodation) and create an account.

**Other accommodation options**

We understand that finding the right accommodation is really important when you are moving to a new country to study, especially if you’re travelling with a partner or family. Explore the range of other accommodation options available to you here [utas.edu.au/other-accommodation](utas.edu.au/other-accommodation).
### Hobart

<table>
<thead>
<tr>
<th>Accommodation facilities</th>
<th>University Apartments</th>
<th>Christ College</th>
<th>John Fisher College</th>
<th>Hobart Apartments</th>
<th>42 Melville Street</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cost (per week)</strong></td>
<td>$255*</td>
<td>$248-$255*</td>
<td>$248-$255*</td>
<td>$287-$388*</td>
<td>$293-$319*</td>
</tr>
<tr>
<td><strong>Location</strong></td>
<td>Sandy Bay</td>
<td>Sandy Bay</td>
<td>Sandy Bay</td>
<td>Hobart CBD</td>
<td>Hobart CBD</td>
</tr>
<tr>
<td><strong>Occupancy</strong></td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
</tr>
<tr>
<td><strong>Free cable TV</strong></td>
<td>Yes</td>
<td>Community areas</td>
<td>Community areas</td>
<td>Community areas</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Single sex apartment, house or corridor</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Single sex bathrooms available</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Private bathroom</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Self-catered</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Onsite café and dining options</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Onsite car parking (additional fees apply)</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (limited)</td>
<td>No</td>
</tr>
</tbody>
</table>

*Students relaxing in a room at Hobart Apartments accommodation.*
<table>
<thead>
<tr>
<th>Launceston</th>
<th>Accommodation facilities</th>
<th>Leprena</th>
<th>Kerslake Hall</th>
<th>Investigator Hall</th>
<th>Newnham Apartments</th>
<th>Inveresk Apartments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost (per week)</td>
<td>$202*</td>
<td>$202-$255*</td>
<td>$202-$298*</td>
<td>$223*</td>
<td>$230*</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Newnham</td>
<td>Newnham</td>
<td>Newnham</td>
<td>Newnham</td>
<td>Inveresk</td>
<td></td>
</tr>
<tr>
<td>Occupancy</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td></td>
</tr>
<tr>
<td>Free cable TV</td>
<td>Community areas</td>
<td>Community areas</td>
<td>Community areas</td>
<td>Community areas</td>
<td>Community areas</td>
<td></td>
</tr>
<tr>
<td>Single sex apartment, house or corridor</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Single sex bathrooms available</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Private bathroom</td>
<td>Private bathroom</td>
<td></td>
</tr>
<tr>
<td>Self-catered</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Onsite café and dining options</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Onsite car parking (additional fees apply)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

*Costs listed are for 2022 and are subject to change and eligibility requirements. Refer to the website for the most up-to-date information.
Our scholarships

“Getting a scholarship gave me so much confidence, knowing that I could make my dreams a reality, making it so much more achievable”

Fatemeh Nourouzi,
Health and Medicine student
Scholarships give you peace of mind and let you make the most of your time studying.

Our huge range of support packages gives international students financial and academic support across all areas of study. We reward talent and hard work while also recognising individual needs and diversity.

When you apply to study with us, we’ll find the right ones for you. Whether you’re after financial support, recognition for your achievements, help with relocation, or your English skills, we have something for you.

These are just some of the scholarships and support packages on offer in 2023. You can find a full list on our website, along with terms and conditions.

**Dean’s Merit scholarships**
The Dean’s Merit scholarships are awarded to high-achieving international students who have demonstrated outstanding academic performance. The scholarships cover a range of courses across sciences, engineering, and business. You’ll need to be commencing your studies in 2023 and meet the eligibility requirements.

**Tasmanian International scholarship**
This scholarship recognises high performing international students across a wide range of degrees. It can provide you with a 25% reduction in tuition fees for the duration of your degree.

**ASEAN scholarship**
If you’re an international student from an ASEAN country, you can receive a 15% reduction in your tuition throughout your degree.

This includes nationals of Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar, Philippines, Singapore, Thailand, and Vietnam.

**South Asia scholarship**
If you’re an international student from a South Asian country, you can receive a 15% reduction in your tuition for the duration of your degree.

This includes citizens of India, Pakistan, Bangladesh, Nepal, Sri Lanka, and Bhutan.

**Track to Tasmania scholarship**
This provides eligible African international students commencing study in 2023 with a 15% reduction in tuition fees for the duration of their course.

This includes citizens of Botswana, Cameroon, Egypt, Ghana, Kenya, Morocco, Namibia, Nigeria, South Africa, Uganda, Zambia, and Zimbabwe.

**UK and Canadian medicine scholarships**
We have a number of scholarships available for students from the UK and Canada to study our Bachelor of Medical Science and Doctor of Medicine degree. These can provide you with a 15% reduction in your tuition for the duration of your degree.

**Commencing onshore student scholarships**
If you’re an international student already in Australia, we have a set of packages to help kick start your study with us. Whether you’re looking to jump into a career, get some help relocating to Tasmania, or want to experience our vibrant on-campus living, we have a package for you.

**English language package**
If you need to improve your English before diving into one of our degrees, you can receive up to 20 weeks of free English Language Course (ELC) programs.

To learn more, visit [utas.edu.au/international-scholarships](utas.edu.au/international-scholarships)

Scholarships listed are subject to change and eligibility requirements. Refer to the website for the most up-to-date information.
Getting started at uni

WE’LL PREPARE YOU TO SUCCEED

Before you travel to Tasmania to study with us, we recommend you read the following list of tips. We’ll help make your transition smoother with pre-departure support, budgeting advice, information on preparing to study, and fun social events.

Pre-departure and arrival
Tasmania is a safe and relaxing place to live. Still, leaving home to study in a new country can be as daunting as it is exciting.

That’s why we offer a range of programs and services to help you transition to student life in Tasmania.

Pre-departure sessions
Our pre-departure webinars tell you what you need to know about travelling to Australia. They’ll make sure you’ve done everything you need to do before you leave home.

Managing your money
Understanding of the costs of living in Australia can make your study experience more enjoyable. We encourage all our students to set a realistic budget before travelling.

Study-related costs
Study fees are as per course

Additional study costs
All incoming students must have sufficient funds to cover the cost of:
- Accommodation
- Flights
- General cost of living
- Student visa application fee
- Overseas Student Health Cover (OSHC)

All students arriving on a student visa in Australia must have OSHC. The University of Tasmania provides cover through Medibank Private. This will cover the full length of your student visa. The current rates for OSHC will be included in your Letter of Offer.
Living Expenses

The following is a rough guide to living costs for international students living in Tasmania (in Australian dollars). Of course, these will vary depending on your preferred standard of living and where you choose to live.

- Groceries and eating out: $80–$280 per week.
- Electricity and utilities: $35–$140 per week.
- Phone and Internet: $20–$55 per week.
- Public transport: $15–$55 per week.
- Car (after purchase): $150–$260 per week.
- Entertainment, sport, personal care: $60–$150 per week.
- Study expenses (books, photocopying, stationery etc.): approx. $1,000 per annum.

The quoted tuition fee is indicative only and subject to change. For more information on living expenses visit: studyaustralia.gov.au/english/live/living-costs

Preparing for study

Enrolment sessions

Our enrolment sessions are a great way to prepare for university. They help you understand the administrative parts of studying, including enrolling in units, finding your timetable, and learning about the online systems you’ll use.

Learn more at utas.edu.au/enrolments

UniStart

UniStart is an online program that helps you pick up the skills to succeed at university. These skills include critical thinking, research, and assignment writing. We’ll also teach you to get more out of lectures, tutorials and online learning.

Find out more at utas.edu.au/unistart

Orientation

This is a special program of fun social events, workshops and information sessions to get you started at university. Join other new students and find out how to get the most out of your studies. If you’re studying online, don’t worry – we also offer a comprehensive online orientation program.

Get the support you need

To find out more about the range of support services available, visit page 15.
Ways to study

The University of Tasmania offers a huge range of undergraduate degrees. We also offer pre-degree pathway programs and English language programs.

Many of our courses are accredited and professionally recognised by international industry and professional bodies, in areas such as accounting, engineering, business, IT, law, health and education. This allows you to pursue rewarding careers around the world.

Honours degrees

An Honours degree follows on from the completion of a bachelor degree, giving you the chance to advance your knowledge in a topic you’re passionate about. You’ll develop skills that will prepare for professional work and open opportunities for a Doctorate in the future. You’ll develop superior project management skills and advanced knowledge research techniques and methodologies. This course is studied full-time over one year, where you’ll work under the guidance of an academic supervisor to complete research-related coursework, develop and execute an independent research project, and author a research dissertation.

Associate degrees

An associate degree is a two-year university qualification that focuses on practical study. Designed in consultation with local industry, it will equip you with the real-world knowledge and skills to work in a specific industry. You’ll also gain transferable skills to navigate your career in the future.

Bachelor’s degrees

A bachelor’s degree, also referred to as an undergraduate degree, is typically a three-year, full-time course. For many courses, there is a range of units available over the summer, spring and winter breaks.

Double degrees

Double degrees combine the core requirements of two different degrees. This allows you to complete two degrees in a shorter time than studying both separately. A double degree also provides you with in-depth knowledge in more than one field. This gives you more career flexibility and opportunity.

English language programs

Whether you want to improve your English to qualify for further study, enhance job opportunities, or just build your language skills, we have a program to suit you. Our English for Academic Purposes program is for international students who want to enter an undergraduate or postgraduate degree but do not yet meet the English language entry requirements.

For more information, visit utas.edu.au/english-language-courses

Foundation Studies Program

The Foundations Studies Program is a direct pathway to first-year undergraduate degrees. The program acts as a bridging course for international students who want to study an undergraduate degree but don’t meet the academic requirements or have the English language skills.

For more information, visit partnerships.up.education/utas
Student visiting the Coal Mines Historic Site, Port Arthur.
Choosing your course

Create your own study experience

University is about more than gaining the skills for a job. It should be a once-in-a-lifetime experience that changes the way you see the world. Our exciting, diverse courses allow you to embark on a journey as unique as you are.

More choice than ever

At the University of Tasmania, we give you the freedom to study your degree your way. We now offer more choice in your course content than ever before. You can choose to study a broad range of topics or focus on just a few. Either way, you’ll graduate with a deeper knowledge and skill base that will see you thrive in your chosen career.

Unlike other universities, we don’t have mandatory ‘breadth’ units. This means you’ll only learn about the things you’re really passionate about.

Accredited degrees

Some of our courses are subject to professional accreditation. This means that an external, professional body assesses the content and quality of the course to ensure it meets their professional standards. Students completing an accredited course may meet the academic requirements for membership of the professional body.

The symbol indicates a degree has a level of accreditation. For full accreditation information, visit the online course page.

Combine your interests with a double degree

Our new double degrees allow you to deepen your knowledge within two separate study areas. That means you can pursue your career and follow your passion at the same time.

And when you graduate, you’ll have a set of skills that will really set you apart.

Learn more at utas.edu.au/double-degrees

The following double degree combinations are available for international students:

• Bachelor of Arts / Bachelor of Laws
• Bachelor of Business / Bachelor of Information and Communication Technology
• Bachelor of Business / Bachelor of Science
• Bachelor of Information and Communication Technology / Bachelor of Science
• Bachelor of Business / Bachelor of Laws

More reasons to study a double degree

Get more out of your time at uni. Maximise your employability. Build your own unique set of skills. Study for your career and yourself.
A double degree could see you diving into marine environments and law.
Standard university entry requirements

Admission to undergraduate courses at the University of Tasmania requires completion of qualifications equivalent to Year 12 in Australia. Refer to the table on the following page for specific score requirements. Some courses also require the completion of prerequisite subjects.

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

For more information on entry requirements visit, utas.edu.au/entry-requirements

English language requirements

Some international applicants may need to provide evidence of an approved English language test completed within the last two years.

For full details on our English language requirements visit utas.edu.au/english-language-requirements

Undergraduate English 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)
- English for Academic Purposes - EAP2 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>
<thead>
<tr>
<th>Course</th>
<th>IELTS Score</th>
<th>TOEFL (iBT) Score</th>
<th>PTE Academic Score</th>
<th>English for Academic Purposes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Diploma in Applied Science (Marine Engineering)</td>
<td>5.5 (no individual band less than 5.0)</td>
<td>54 (no skill below: Reading 6; Listening 5; Speaking 15; Writing 16)</td>
<td>42 with no score lower than 36</td>
<td>60% (no individual score less than 50%)</td>
</tr>
<tr>
<td>Advanced Diploma in Applied Science (Nautical Science)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Law</td>
<td>6.5 (no individual band less than 5.0)</td>
<td>88 (no skill below: Reading 16; Listening 16; Speaking 18; Writing 22)</td>
<td>58 with no score lower than 50</td>
<td>65% (no individual score less than 60%)</td>
</tr>
<tr>
<td>Nutrition Science</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharmacy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychological Science</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychological Science with Honours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Research</td>
<td>6.5 (no individual band less than 6.0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dementia Care</td>
<td>6.5 (no individual band less than 6.5)</td>
<td>88 (no skill below: Reading 21; Listening 21; Speaking 21; Writing 25)</td>
<td>58 with no score lower than 58</td>
<td>65% (no individual score less than 65%)</td>
</tr>
<tr>
<td>Laboratory Medicine</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Work</td>
<td>7.0 (no individual band less than 7.0) – no other equivalencies will be accepted. Applicants will be required to meet this requirement prior to commencing a pathway into their Social Work program.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exercise and Sport Science</td>
<td>7.0 (no individual band less than 7.0)</td>
<td>100 (no skill below: Reading 25; Listening 25; Speaking 23; Writing 27)</td>
<td>65 with no score lower than 65</td>
<td>70% (no individual score less than 70%)</td>
</tr>
<tr>
<td>Medicine/Surgery</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursing</td>
<td>7.0 (no individual band less than 7.0)</td>
<td>94 (no skill below: Reading 24; Listening 24; Speaking 23; Writing 27)</td>
<td>65 with no score lower than 65</td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>7.5 (no individual band for listening and speaking less than 8.0, and writing and reading no less than 7.0)</td>
<td></td>
<td></td>
<td>75% (no individual score for listening and speaking less than 80%, and writing and reading no less than 70%)</td>
</tr>
</tbody>
</table>

All methods of meeting the University of Tasmania English Language Entry Requirements have a validity of 2 years.

*English for Academic Purposes 1  ^English for Academic Purposes 2
Natural Environment and Wilderness students, Derby, North East Tasmania.
**Undergraduate Entry Equivalency table explained**

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Method to calculate ATAR equivalency</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Baccalaureate</td>
<td>Total score from subjects studied (1 = Very Poor, 2 = Poor, 3 = Mediocre, 4 = Satisfactory, 5 = good, 6 = Very Good, 7 = Excellent)</td>
</tr>
<tr>
<td>GCE A-Levels</td>
<td>Total score from maximum 3 A Level subjects including any pre-requisite subjects (A=5, B=4, C=3, D=2, E=1)</td>
</tr>
<tr>
<td>Singapore A-Levels</td>
<td>Total score from maximum 3 H2 Level subjects. (H2 grading scale: A=5, B=4, C=3, D=2, and E=1)</td>
</tr>
<tr>
<td>HKDSE</td>
<td>Total score from 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)</td>
</tr>
<tr>
<td>China</td>
<td>Overall percentage for all subjects from years 1-3</td>
</tr>
<tr>
<td>India CBSE/CISCE/Accepted State Government Boards of Education</td>
<td>Average score of best 4 academic subjects</td>
</tr>
<tr>
<td>Singapore A-Levels</td>
<td>Total score from maximum 3 H2 Level subjects. (H2 grading scale: A=5, B=4, C=3, D=2, and E=1)</td>
</tr>
<tr>
<td>HKDSE</td>
<td>Total score from 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)</td>
</tr>
<tr>
<td>China</td>
<td>Overall percentage for all subjects from years 1-3</td>
</tr>
<tr>
<td>India Punjab and Haryana State Boards of Education</td>
<td>Average score of best 4 academic subjects</td>
</tr>
<tr>
<td>US High School Diploma (US students also require relevant SAT or ACT score)</td>
<td>GPA out of 4</td>
</tr>
<tr>
<td>Scholastic Aptitude Test (SAT) (after 2018)</td>
<td>Total Score not including optional essay</td>
</tr>
<tr>
<td>Enhanced ACT</td>
<td>Composite score</td>
</tr>
<tr>
<td>Malaysian STPM</td>
<td>Cumulative GPA</td>
</tr>
<tr>
<td>Malaysian UEC</td>
<td>Total score of top 5 grades including any pre-requisite subjects (A1=1, A2=2, B3=3, B4=4, B5=5, B6=6, C7=7, C8=8)</td>
</tr>
<tr>
<td>Nigeria WASSCE/WAEC</td>
<td>Total score based on 5 best subjects. Must include English (minimum C6), includes any pre-requisites and excludes non English languages (A1 = 1, B2 = 2, B3 = 3, C4 = 4, C5 = 5, C6 = 6, D7 = 7, D8 = 8, F9 = 9)</td>
</tr>
<tr>
<td>Nepal HSC</td>
<td>Overall GPA</td>
</tr>
<tr>
<td>Bangladesh HSC</td>
<td>Overall GPA</td>
</tr>
<tr>
<td>Canada State Diplomas</td>
<td>Average average of the best 6 Grade 12 subjects excluding workplace preparation or open courses</td>
</tr>
<tr>
<td>Indonesia SMA3</td>
<td>Average score of grades from 5th and 6th semesters</td>
</tr>
<tr>
<td>Kenya KCSE</td>
<td>Average of best 6 or 7 subjects (as specified). Must include English (minimum C), includes any pre requisites and excludes non English languages</td>
</tr>
<tr>
<td>New Zealand (Equivalent ATAR score provided by NZQA)</td>
<td>ATAR equivalent</td>
</tr>
<tr>
<td>South Korea CSAT</td>
<td>Overall percentage for all graded subjects taken</td>
</tr>
<tr>
<td>Thailand Certificate of Education (Mathayom 6)</td>
<td>GPA out of 4 as shown on the final transcript</td>
</tr>
<tr>
<td>Japan Upper Secondary School Certificate of Graduation</td>
<td>Overall average score for graded subjects</td>
</tr>
<tr>
<td>Taiwan CSAT</td>
<td>Overall percentage for all subjects examined</td>
</tr>
<tr>
<td>Philippines High School with accepted Affiliated University</td>
<td>Overall percentage from Year 12</td>
</tr>
<tr>
<td>Philippines High School without accepted Affiliated University NCEE OR Certificate of Graduation/High School Diploma (also require relevant SAT score)</td>
<td>Overall percentage from Year 12</td>
</tr>
</tbody>
</table>
1. Find a course

View our courses online utas.edu.au/courses

For information or advice, please call +61 3 6226 6200 or email your.study@utas.edu.au

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 (including English translations), and
- evidence of your previous studies if you are applying for recognition of prior learning including official course and unit outlines.

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

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

3. Lodge your application

(a) Apply online at utas.edu.au/international/applying. Our International Admissions team will contact you if we require any further information from you.

(b) Apply through an authorised University of Tasmania agent.

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

To find an authorised agent, please visit utas.edu.au/world

4. Apply for a scholarship

We have a number of scholarships specifically designed for international students. Most of these are assessed at the time of application for your degree program but some require a formal scholarship application.

For more information including scholarship closing dates, please visit utas.edu.au/international-scholarships
5. Accept your offer and enrol

On receipt of your Letter of Offer, please follow the instructions outlining how to accept.

Once you have accepted your place, you’ll need to enrol in your course units.

For more information, please visit utas.edu.au/starting-uni

Are you eligible for advanced standing?

If you have previously studied, you may be eligible for advanced standing. If you are eligible for advanced standing, you may not have to complete all of the subjects listed in your course and you could graduate sooner.

You can apply for advanced standing at the same time as applying for your course.

For more information, please visit utas.edu.au/rpl

KEY DATES FOR 2023

**Semester 1**

Orientation Week
13-17 February 2023

Semester 1 commences
20 February 2023

**Semester 2**

Orientation Week
3-7 July 2023

Semester 2 commences
10 July 2023

At the time of printing, the 2023 fees were not available. To assist you, the 2022 fees are included to provide an indicative rate. Please note, these fees are subject to change for 2023. For up to date 2023 fees, please visit utas.edu.au/fees
Agriculture

Become part of a thriving industry that's changing the world.

Some of the world's biggest challenges and opportunities have agriculture at their core. These include sustainably feeding a growing population, protecting our natural resources, and adapting to a changing climate.

Our courses draw on the expertise of the Tasmanian Institute of Agriculture (TIA), which is a specialist research and teaching institute at the University of Tasmania. You'll learn with a focus on sustainability and animal production systems. You'll also have strong connections to local industries through work placements and field trips.

You'll also gain knowledge in the disciplines of entomology, plant pathology, microbiology, animal science, soil science, agronomy and horticultural science.

CAREER OPPORTUNITIES

- Crop Consultant
- Livestock Production Manager
- Agricultural Researcher
- Biosecurity Officer
- Soil Scientist

STUDY HIGHLIGHTS

Experience a three-day intensive tour of some of Tasmania's most innovative agricultural enterprises and our own research farms. You’ll also interact with industries, including dairy operations, the pyrethrum industry, vegetable and fruit production, tomato production, cattle farming, milk factories, and TIA's own vegetable research farm.

This will introduce you to the concepts of supply and value chains, value adding and quality assurance, as well as food and fibre processing. Plus, you’ll engage in practical and tutorial sessions with guest speakers and group discussions.
Learn to tackle sustainability issues and build a career in a growing industry. Learn beyond the classroom and engage with Tasmania’s thriving agriculture industry. Gain career-ready experience from our work placement units.

COURSE OPTIONS

Bachelor of Agricultural Science with Honours
CRICOS: 094552A  Course Code: S4A
Estimated Annual Tuition (AUD): $35,950
Estimated Annual Tuition (AUD): $35,950
Duration: 4 years*
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 400 credit points:
Agricultural Science Major: 100 credit points
+ Core Units: 100 credit points
+ Elective Units: 100 credit points
+ 4th year Honours: 100 credit points

A degree in Agricultural Science is your opportunity to help change the world and be part of a profession where jobs are in demand. Choose a future-focused degree that equips you to address some of the world’s biggest challenges and opportunities. Using science, technology and business skills, you’ll learn to tackle sustainability issues and build a career in a growing industry.

Taught by the Tasmanian Institute of Agriculture (TIA), a specialist research and teaching institute at the University of Tasmania, your education is at the cutting-edge of agriculture, informed by the latest world-leading research and our strong connections with industry.

MAJORS

• Crop Science and Plant Health
• Sustainable Agriculture

*Optional exit at 3 years without Honours.

Associate Degree in Agribusiness
CRICOS: 099993B  Course Code: Z2A
Estimated Annual Tuition (AUD): $25,000
Duration: 2 years
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 200 credit points:
Core Units: 150 credit points
Elective Units: 50 credit points

The Associate Degree in Agribusiness is a stepping stone for those currently working in agriculture who want to move into leadership and management roles. It’s also a great foundation if you’re looking to enter the industry.

Our program combines business studies in management, finance, marketing and planning with technical studies in agriculture. It incorporates a blend of online learning, face-to-face classes, practical workshops, and industry engagement.

This course aims to enhance your problem solving, communication, critical thinking, teamwork, and leadership skills by ‘learning through practise’. It has been designed to make university study a little less daunting—and a lot more practical.

The Associate Degree in Agribusiness is a stepping stone for those currently working in agriculture who want to move into leadership and management roles. It’s also a great foundation if you’re looking to enter the industry.

Our program combines business studies in management, finance, marketing and planning with technical studies in agriculture. It incorporates a blend of online learning, face-to-face classes, practical workshops, and industry engagement.

This course aims to enhance your problem solving, communication, critical thinking, teamwork, and leadership skills by ‘learning through practise’. It has been designed to make university study a little less daunting—and a lot more practical.

MAJORS

• Crop Science and Plant Health
• Sustainable Agriculture

*Optional exit at 3 years without Honours.
Architecture student sketching Launceston’s Gas Works 1930s Retort Building.
Architecture and Built Environments

Our students are makers at heart. They have a passion to build, design and put things together. Being tactile people, they learn best by hand, which is why they’re drawn to a focus on the practical rather than the theoretical.

Our Architecture degrees get you into the studios, working with real equipment. Learning by making is how you’ll advance through this degree. You’ll problem solve, design, build and create.

Working on practical issues means your work will make a difference. It’s what makes all the theory, hard work and research worth it.

It’s important to study Architecture in a city that respects its heritage. To take a short trip and be in the middle of nowhere. To get out of the classroom, into the wilderness, and look at design in new ways. These are things that traditional campus learning just can’t compete with.

CAREER OPPORTUNITIES

Our graduates are known for their hands-on design and fabrication experience. They are also celebrated for their focus on creating environmentally and socially-conscious design solutions.

Careers in architecture are growing fast, with employers demanding strong design skills across construction and building.

In fact, architectural, engineering and technical services are expected to grow by 14.6% by 2024.

Architectural, building and surveying technicians are one of the largest growing occupations in the construction industry, set to increase by 19.5% by 2024.¹


FURTHER STUDY

The Bachelor of Architecture and Built Environments is designed as a pre-professional course and articulates directly into the Master of Architecture. The Master of Architecture degree is an accredited professional degree that provides advanced education in architecture and is the principal pathway to registration as a practising architect.

This course is practical and rewarding. You’ll learn by making and see your designs come to life.

Tasmania offers quick and easy access to different landscapes. You’ll look at real issues and build your solutions on field trips.

Access, support and expertise of the teachers who bring their industry experience to the classroom.
The best way to study Architecture and Built Environments is to get stuck in and start creating things. We'll get you working with real clients, making a real difference.

In the first year of your degree, you'll step into your very first architecture project. For many students, this is designing and building species hotels. You'll tackle a bio-diversity challenge in Tasmania by working with other students to build structures that restore habitats for local wildlife.

Students also work closely with Tasmania's booming creative scene. One of these exciting projects includes designing sound stages and performance spaces for renowned music festival Mona Foma.

No matter what you do, you'll have a rewarding learning experience, building practical skills for your career.

Your core units will balance architectural design, building technology and science, theory, history and criticism, and architectural representation and communication. Classes are held in studio, workshops, and hybrid environments. Graduates may be able to enter the Master of Architecture, the main pathway to becoming a practicing architect.

In 2020, an architecture firm founded by our graduates was named one of the top 10 firms to watch. All four directors of Cumulus Studio, as well as more than half of the staff, are graduates from our School of Architecture and Design.

“We see architecture as a way of reinvesting in the State and further contributing to all the little things that make Tasmania a unique, special place to live.”

Peter Walker, Co-Director and Principal Architect Cumulus Studio
Architecture students surveying buildings, Launceston.
Business students conducting a workshop with recent graduates.
A qualification in Business will give you the skills to turn your passion into a career. Our connections with industry give you a real-world advantage. Whether you’re looking to enter the workforce as fast as you can, or you want a balanced study experience to fit with other commitments, we have an option to suit your lifestyle.

Our degrees and diplomas are built around entrepreneurial thinking, strategic management and innovation, so you’ll graduate with a real edge in your chosen industry.

CAREER OPPORTUNITIES

Our graduates have exceptional career outcomes. 80% of our undergraduate business students find full-time employment within four months of graduating*, which is above the national average.

You’ll gain job-specific skills in your major area of study, so you’re ready to enter the workforce. Transferable skills also set you up for long-term success. We embed the principles of entrepreneurship and innovation, and teach you critical thinking, strategic analysis, and evidence-based decision-making.

Careers requiring business and management skills are growing fast, with employers demanding formal qualifications and advanced finance, economic and analytical skills.

Here are some of the careers projected to grow into 2025:

- **9.4%** Accountants
- **21.1%** Advertising and Marketing Professionals
- **15.6%** Human Resource Professionals

*2020 Graduate Outcomes Survey.

^Department of Employment, Skills, Small and Family Business five year projections from November 2020 to November 2025.

Get hands-on experience with corporate internships, guest lectures, and business case studies.

Fast-track and complete your studies in two years with our accelerated study mode.

Gain access to market trading data and real-time financial news.
STUDY HIGHLIGHTS

Employers and recruiters seek graduates who stand out from other applicants. They want people who have practical experience, a positive attitude, and the ability to learn on-the-job.

The Corporate Internship Program is an intensive work-integrated learning opportunity that will connect you with your chosen industry. Not only will you gain a competitive advantage for employment, you’ll also achieve credit towards your degree.

In our Business courses, you’ll gain a deep understanding of your future workplace. You’ll do this through case studies, field work, simulated environments, and design thinking. This means you graduate with exactly the skills that industry is looking for.

The Tasmanian School of Business and Economics (TSBE) at the University of Tasmania has been accredited by AACSB International, the highest standard of achievement for business schools worldwide.

COURSE OPTIONS

**Associate Degree in Applied Business**
CRICOS: 0101719  Course Code: Z2C

Estimated Annual Tuition (AUD): $25,000

Duration: 2 years

Intake: Semester 1, Semester 2

Location: Hobart, Launceston

Structure: Requires the completion of 200 credit points:
- **Core Units**: 100 credit points
- **Stream Units**: 50 credit points
- **Elective Units**: 50 credit points

The Associate Degree in Applied Business is for future leaders and managers who want to learn the knowledge and skills required to make it in the modern business world. Whether you’re an aspiring entrepreneur or an assistant manager looking to step up to the next level, this program is a great stepping stone to a new or accelerated career.

A key feature of the course is the focus on hands-on learning, where you’ll develop knowledge and skills through experiential education opportunities such as industry placements, fieldwork, case studies and data-driven decision making.
Bachelor of Business
CRICOS: 002346B  Course Code: B3A
Estimated Annual Tuition (AUD): $30,950
Duration: 3 years
Intake: Semester 1, Semester 2
Location: Hobart, Online
Structure: Requires the completion of 300 credit points:
Major Units: 100 credit points
Core Units: 100 credit points
Elective Units: 100 credit points
Completing a Bachelor of Business will set you up with important skills for long term success. We embed the principles of entrepreneurship and innovation, so you can adapt as the job market evolves. Throughout your studies you'll access Tasmania's top business minds and gain valuable industry insights into your chosen major through internships, masterclasses, and guest lectures. We will prepare you to enter the workforce in accounting, banking and finance, human resource management, marketing, management, hospitality management or tourism management.
Pathways
The following majors are exclusively available to students who have previously completed vocational studies in either hospitality or tourism management. These pathways credit units for those that have previously completed:
- Hospitality Management
- Tourism Management

Majors
- Accounting
- Business Economics
- Finance
- Business Analytics
- Managing People and Organisations
- Marketing

Bachelor of Business (Accelerated)
Estimated Annual Tuition (AUD): $46,425
Duration: 2 years
Location: Launceston, Online
Complete the Bachelor of Business in two years with our accelerated study mode. You’ll have the option to choose the following majors: Accounting, Managing People and Organisations, or Marketing. The intake for this course is across three accelerated study periods.

Recommended Double Degrees:
- Bachelor of Business and Bachelor of Science
- Bachelor of Business and Bachelor of Law
- Bachelor of Business and Bachelor of Information and Communication Technology

Want to combine your passions in Business and Agriculture?
Check out the Associate Degree in Agribusiness on page 40.
Community member with a caregiver studying Dementia Care, Simmons Park, Lindisfarne, Hobart.
Dementia Care

Learn from global leaders in dementia education to make a positive change.

The dementia care courses are taught by experts from our Wicking Dementia Centre that is leading the way in dementia research and education.

The Wicking Dementia Centre’s mission is to transform the understanding of dementia worldwide by offering education based on the latest research, that is suitable for everyone at any stage of their career.

We have been offering our courses online since 2012, helping people around the world gain skills and knowledge to make a positive change for those living with dementia. Through this extensive online teaching experience, we constantly update and refine our courses to ensure the most relevant and up-to-date information is available to you, based on the latest research.

"My goal is to provide a tangible difference in quality care for dementia. I've loved the course because it's so specific; just focusing on the one field, you build a bigger picture of dementia, from a personal perspective and the care and social impact."

Emma Elaine,
2019 Bachelor of Dementia Care student

CAREER OPPORTUNITIES

While our courses do not train graduates for specific roles, graduates can pursue a range of career paths within the aged care sector – both in the public and private sectors. They can also transition into further study in graduate health programs. If you have a background in healthcare, community service or allied health, these courses will broaden your knowledge and scope of practice.

Other possible career paths for our graduates include:

- Aged Care Support Worker
- Residential Aged Care Support Worker
- Community Care/Lifestyle Support Worker
- Care Manager
- Clinical Leader
- Carer Specialist
- Case Manager
- Program Coordinator
- Aged Care Lifestyle and Activities Coordinator

Available fully online and suitable for anyone with an interest in learning more about dementia, from caregivers to health professionals.

Gain a deeper knowledge of the condition and make a real difference to the lives of people and families living with dementia.

Study with no exams; assessments include discussion board activities, quizzes, oral presentations, and written assignments.
STUDY HIGHLIGHTS

Our fully online courses are available in your own country, at a pace that suits your lifestyle and commitments. Our courses include lots of skill-building activities, with full support from our student advisers.

COURSE OPTIONS

Bachelor of Dementia Care
Course Code: M3S
Estimated Annual Tuition (AUD): $12,000
Duration: 3 years
Intake: Semester 1, Semester 2
Location: Online
Structure: Requires the completion of 300 credit points:
Core Units: 200 credit points
Elective Units: 100 credit points

This degree is specifically focused on dementia. With an ageing population and increased numbers of people living with dementia, it’s becoming essential that aged care workers develop specialised knowledge.

You can choose to study an optional major, Ageing Studies and Services, which covers contemporary and emerging issues relating to attitudes, care, and services for ageing populations.

Diploma of Ageing Studies and Services
Course Code: M1A
Estimated Annual Tuition (AUD): $12,000
Duration: 1 year
Intake: Semester 1, Semester 2
Location: Online
Structure: Requires the completion of 100 credit points:
Core Units: 100 credit points

Learn about the complexities of an ageing population, the aged care system, and the needs and wants of older adults.

In this Diploma, you’ll explore the social and biological aspects of ageing, age-related discrimination and prejudice, public health understandings, and administrative processes related to policy and aged care.

Diploma of Creative Arts and Health
Course Code: A1C
Estimated Annual Tuition (AUD): $12,000
Duration: 1 year
Intake: Semester 1, Semester 2, Spring School
Location: Online
Structure: Requires the completion of 100 credit points:
Introductory Units: Between 25 and 50 credit points
Intermediate Units: 25 credit points
Advanced Units: Between 25 and 50 credit points

Engagement with music, visual arts, dance and other art forms can change people’s lives. It brings joy and self-confidence, as well as improved mental and physical wellbeing. In this course, you can learn about global developments in this exciting new field.

Diploma of Dementia Care
Course Code: M1D
Estimated Annual Tuition (AUD): $12,000
Duration: 1 year
Intake: Semester 1, Semester 2
Location: Online
Structure: Requires the completion of 100 credit points:
Core Units: 87.5 credit points
Core Choice Units: 12.5 credit points

Studying the Diploma of Dementia Care, you’ll gain the knowledge to make a difference in the health and community sector in a range of roles.

This course is suitable both for those with or without formal qualifications, providing knowledge and skills so that you can make a positive difference to the lives of people living with dementia.

If you wish to continue your studies, this Diploma articulates to the Bachelor of Dementia Care with full credit.
Community members walking at Simmons Park, Lindisfame, Hobart.
Designers shape the world around us. They create exciting products, environments, services, and experiences.

With a world of renowned designers, creative people, inspiring places and events on your doorstep, Tasmania is the ideal place to study design. In our studios, you’ll develop, test, refine and apply your skills using a range of technologies and techniques.

With multiple study areas to choose from, our courses give you the flexibility to craft your own design future. You’ll graduate with transferable skills that open diverse career pathways in a huge range of industries.

**CAREER OPPORTUNITIES**

Studying design can lead to rewarding careers in existing and emerging design industries such as:

- Graphic Design
- Product Design
- Event Design
- Web Design
- Experience and UX Design
- Co-Design and Design facilitation
- Advertising and Brand Design
STUDY HIGHLIGHTS

Our unique environment and creative scene, filled with art, festivals and innovation, will give you endless inspiration.

You’ll engage directly with community and industry, while designing collaboratively for real-world projects such as Mona Foma and 10 Days on the Island.

With the option to choose from five diverse design majors, the Bachelor of Design offers flexibility to craft your own design future.

"I like being able to think of something and then, from that initial thought, take it right through to completion in terms of idea and form and physical production... Starting at the University of Tasmania set me off on a life-long process of learning new techniques and about materials. The teachers really instilled an appreciation of that kind of ongoing knowledge."

Thom Port,
Design student, 2019

MAJORS

- Business Design
- Communication Design
- Digital Design
- Object Design
- Spatial Design

“Create design solutions for real clients through industry and community projects.”

“Discover your own design career path through flexible learning options.”

COURSE OPTIONS

Bachelor of Design
CRICOS: 098158A  Course Code: P3I
Estimated Annual Tuition (AUD): $29,950
Duration: 3 years
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 300 credit points:
Major Units: 100 credit points
Core Units: 100 credit points
Elective Units: 100 credit points

The Bachelor of Design will provide you with the skills, knowledge and experience for a variety of design mediums. Depending on your choice of major, you may choose to learn key business design skills, such as project and event design or marketing. Or dive into the world of visual communication where you’ll learn how to strategically communicate information and ideas.

You may choose to explore the growing field of digital design, and the use of tools and techniques to enhance user-experience. Or to explore how the design of environments shapes people and places. Or perhaps you’ll pursue a passion for hands-on making through material exploration and developing skills in a range of hand-craft and digital fabrication techniques. Regardless of how you customise your degree, the opportunities are endless.
Economics explores how people and societies make decisions, use important resources, and respond to incentives. Studying with us, you can follow your passion and shape the world. You’ll learn to solve economic and financial challenges faced by industry, government, and society.

Our applied economics program focuses on finding solutions to the most pressing local, regional and international issues. Your studies will explore a range of topics such as international trade, business strategy, conservation and management of natural resources, sustainable energy, as well as social issues such as crime, housing, and health. You’ll also develop a deep understanding of how decisions are made by individuals, firms, and governments.

**STUDY HIGHLIGHTS**

Employers and recruiters seek graduates who stand out from other applicants, who have practical experience, a positive attitude, and the ability to learn on-the-job.

One way to demonstrate these qualities is through our Corporate Internship Program.

This is a work-integrated learning opportunity designed to connect students with their chosen industry. Our program provides students with the opportunity to work in their area of interest, whether in government, not-for-profit, private or a specific business environment.
Learn to address the world’s major economic and financial challenges.

Access contemporary teaching through our close industry connections.

Engage in hands-on learning with corporate internships and case studies.
Nature play program at Taroona Primary School, Hobart.
Gain the power to inspire and change lives.

Our courses give you important skills in communication, leadership, and organisation. Everything you learn will be informed by internationally renowned research.

While studying, you’ll get the chance to undergo multiple professional placements in real schools. This means you can practise your skills in a safe and supportive environment.

You’ll graduate a skilled educator, ready to lead the way in literacy and numeracy. As an educator, you’ll influence the leaders of tomorrow and help young minds thrive.

**CAREER OPPORTUNITIES**

Teaching careers across Australia are growing fast, with employment in the industry projected to increase by 12.2% over the next five years.

These are some of the top careers projected to grow in the next five years:

- **8.5%** Primary School Teachers
- **15.5%** Secondary School Teachers
- **13.7%** School Principals
- **19.8%** Special Education Teachers

STUDY HIGHLIGHTS

An important part of your learning journey are the Professional Experience and Work Integrated Learning placements. Participate in a minimum of 80 days (16 weeks) of Professional Experience placements, which are usually scheduled as blocks of time ranging from 20 to 30 days and occur mainly in a school setting.

Professional Experience and Work Integrated Learning placements will involve active observation, participation and engagement in teaching and learning activities. Our Professional Experience Team will support you to find suitable pre-service teaching placements in Tasmania and other states across Australia.

COURSE OPTIONS

**Bachelor of Education (Primary)**
CRICOS: 070689D  Course Code: 43B

Estimated Annual Tuition (AUD): $30,950
Duration: 4 years
Intake: Semester 1, Semester 2
Location: Launceston

Structure: Requires the completion of 400 credit points:
- Core Units: 350 credit points
- Teaching Proficiency: 37.5 credit points

80 days of Professional Experience
Completion of the Literacy and Numeracy Test for Initial Teacher Education Students

The Bachelor of Education (Primary) is a pre-service teaching degree that prepares you for roles in Primary teaching, from Prep through to Grade 6. Our curriculum that embeds indigenous worldviews, education for sustainability, and health and wellbeing across discipline-specific and professional subject areas. You’ll learn to recognise that relationships with self, others, cultures and place are critical to teaching and learning with children. We aim to foster inclusive education practitioners with specific capacities. You’ll learn to work with complex communities characterised by geographical isolation, social inequality, and a high incidence of trauma.

All of our education degrees are accredited through the Tasmanian Teachers Registration Board and are recognised in all states and territories, so once you graduate you’ll be qualified to teach anywhere in Australia.

**PROFICIENCY**

Proficiencies available in years three and four are:
- Creative Arts
- English
- Humanities and Social Sciences
- Languages
- Literacy and Numeracy 5 to 8 years
- Mathematics
- Science
- Technology

**Bachelor of Education (Health and Physical Education)**
CRICOS: 081477C  Course Code: 43J

Estimated Annual Tuition (AUD): $30,950
Duration: 4 years
Intake: Semester 1, Semester 2
Location: Launceston

Structure: Requires the completion of 400 credit points:
- Core Units: 362.5 credit points
- Teaching Proficiency: 37.5 credit points

80 days of Professional Experience
Completion of the Literacy and Numeracy Test for Initial Teacher Education Students

The Bachelor of Education (Health and Physical Education) is a pre-service teaching degree that will give you the skills and knowledge to teach health and physical education from foundation through to year 12.
Becoming a secondary school teacher

If you’re interested in becoming a secondary teacher in English, Humanities and Social Sciences, Mathematics, Science, the Arts or Languages, you’ll need to complete a bachelor’s degree in the relevant area and then apply for a Master of Teaching.

This can be completed in 18 months and is an accredited program.

Australian teaching qualifications are recognised in most English-speaking countries. It is important to note that there is no accrediting body with the role of granting international recognition to any teaching qualification. If you would like to teach abroad, it is important to research the qualification requirements for the country you plan to teach in.

“We all remember that good teacher we had in primary school. I want to be that teacher... I hope that one day they say, ‘that was somebody that listened to me, that was somebody I wanted to work hard for, and that was somebody that brought out the best in me.’ That’s what I’m trying to do with every student, bring out the best in them”.

Craig Gooding, Bachelor of Education (Primary)
Student visiting the Renewable Energy Power Station at King Island.
Engineering

To work in engineering, manufacturing and industry automation, you need to be a great collaborator. You’ll work with other passionate specialists to solve problems and create a better future.

When you study with us, you get an education filled with hands-on technical experience. You’ll design and build structures, machines, manufacturing processes and infrastructure.

Through our industry partnerships, you can find yourself growing the nation’s renewable power supply, testing sustainable building materials, assessing the future of electric vehicles in Tasmania, and much more.

You might also be interested in our Maritime Engineering options on page 97.

STUDY HIGHLIGHTS

The University of Tasmania Motorsport Team brings together students from engineering and other areas of the University. Together, they conceive, design, fabricate and compete with an electric racing car. The group work, projects and competitions provide extra challenges and opportunities to work alongside world-class academics and researchers.

Another major feature of your studies is the emphasis on laboratories and workshops. These classes allow you to learn the techniques of developing safe and reliable designs. You’ll also write regular reports to prepare you for the demands of industry.

You’ll also learn from the engineers who are developing innovative and collaborative solutions to challenges facing the energy sector. These include trialling greener electricity networks, and optimising renewable energy systems.

Learn from engineers who are developing innovative solutions in the energy sector.
Design, build and drive an electric race car as part of our Motorsport Team.
Enjoy work placement opportunities with companies like GHD, Hydro, Entura, and INCAT.
COURSE OPTIONS

Bachelor of Engineering
(Specialisation) with Honours
CRICOS: 089220G  Course Code: P4D
Estimated Annual Tuition (AUD): $35,950
Duration: 4 years
Intake: Semester 1, Semester 2 (with suitable credit)
Location: Hobart
Structure: Requires the completion of 425 credit points:
Core Units: 225 credit points
Specialisation Units: 150 credit points
Elective Units: 50 credit points
The Bachelor of Engineering (Specialisation) with Honours is specifically designed to create the next generation of professional Engineers. Problem-solving forward thinkers who can work in teams, and are committed to crafting modern engineering solutions that are sustainable, economically feasible, safe, and appropriate to context and purpose. If you want to play a major role in raising living standards, improving the quality of life in our community, and protecting our environment, this is the study option for you.

SPECIALISATIONS

- Civil
- Electrical and Electronics
- Electrical Power
- Electronics and Communications
- Mechanical

Recommended Double Degree:
Bachelor of Science and Bachelor of Engineering (Specialisation) with Honours

For Maritime Engineering study options, please see page 97.

CAREER OPPORTUNITIES

Maritime Industry
- Biomedical
- Building and Construction
- Civil and Environmental Engineering
- Computer Systems
- Government Agencies
- Health Industry
- Industrial Electronics
- International Development
- Manufacturing
- Power Generation and Transmission
- Property Development
- Renewable Energy
- Robotics and Automation
- Software Engineering
- Structural Engineering
- Telecommunications
- Transport

Here are some of the top careers projected to grow in the next five years.‘

13.7% Engineering Professionals
15.9% Industrial, Mechanical and Production Engineers
15.2% Civil Engineering Professionals

Engineering students, INCAT production site, Tasmania.
Exercise and Sport Science students taking part in fitness testing at Ben Lomond.
Exercise and Sport Scientists can be found all across the community. They work in industries including corporate health, community-based fitness and sport, and education and training.

You’ll learn to use an evidence-based approach to inform athletes and coaches on performance enhancement strategies – whether it’s for training or competition. Our course offers a range of practical experience opportunities where, under professional supervision, you’ll conduct exercise assessments, prescription and counselling services on real clients.

When undertaking your 140 hours of professional placement, you’ll be able to make the most of the close connections we have with sport and community groups, Tasmanian peak sporting bodies, and the healthcare sector. This allows you to pursue practical and placement opportunities that suit your interests.

Plus, you’ll apply the science of exercise to improve health and wellbeing in the prevention of chronic conditions.

This program can lead to postgraduate study in many allied health fields including exercise physiology, physiotherapy and occupational therapy.

**CAREER OPPORTUNITIES**

- State and National Sporting Academies and Institutes
- Fitness Centres or Gymnasiums
- Hospitals or Private Health Practices
- Allied Health Assistant
- Respiratory or Sleep Technician
- Medical Sales Representative
- Health/Education Project Officer
- Sports Development Officer

Exercise and Sport Science skills are in high demand. Here are some of the careers projected to grow into 2025.

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physiotherapists</td>
<td>14%</td>
</tr>
<tr>
<td>Sports &amp; Fitness Workers</td>
<td>9.4%</td>
</tr>
<tr>
<td>Occupational Therapists</td>
<td>17.1%</td>
</tr>
</tbody>
</table>

*National Skills Commission five year projections from November 2020 to November 2025.

Complete practical placements with experienced industry partners including gyms, private practice clinics, hospitals, and aged care facilities.

Conduct exercise assessments, prescription and counselling services for clients in our clinic and multi-disciplinary settings.

Undertake postgraduate study in exercise physiology, physiotherapy, or occupational therapy.
STUDY HIGHLIGHTS

To prepare you for your future career, your study is filled with practical experiences to build knowledge and skills in assessment, monitoring and program prescription for fitness and exercise.

Through opportunities enabled by our wide breadth of industry, government, and community connections, you’ll be able to apply your skills in a range of populations, from chronic conditions to elite athletes.

Under professional supervision, you’ll provide exercise assessment, prescription and counselling services to real clients in our multi-disciplinary settings.

In addition, during your 140 hours of professional experience placement, our size and location is your advantage. We are the hub for exercise and sport science research and education in Tasmania.

Our range of industry, community and organisation connections will help you find placements in the sport, group, level, or career of your choice.

Many students also use these connections to seek out extra-curricular opportunities, including with Tasmania’s peak sporting bodies, local community groups and sports teams of all levels, and within the healthcare sector.

COURSE OPTIONS

Bachelor of Exercise and Sport Science
CRICOS: 098359C  Course Code: S3J

Estimated Annual Tuition (AUD): $31,950
Duration: 3 years
Intake: Semester 1
Location: Launceston

Structure: Requires the completion of 300 credit points:
Core Units: 287.5 credit points
Elective Units: 12.5 credit points

Exercise scientists develop services that improve health, fitness, wellbeing and performance. They help in the prevention of chronic conditions for both individuals and communities. Often, they find themselves working as personal trainers, health educators, at research institutions, within cardiac testing units, and sporting organisations.

To prepare you for your future career, your study is filled with practical experiences to build knowledge and skills in assessment, monitoring and prescription for fitness and exercise. Through our range of industry, government, and community connections, you’ll be able to apply your skills to people with a variety of requirements, from chronic conditions to elite athletes.

Many students also use these connections to seek out extra-curricular opportunities, including with Tasmania’s peak sporting bodies, local community groups and sports teams of all levels, and within the healthcare sector.
Exercise and Sport Science students performing exercise testing, Ben Lomond.
Student collaborating with Tasmanian artist and alumnus, Jamin.
Fine Arts

Dive into the world of Fine Arts and join our island’s creative revolution.

You’ll have the freedom to explore your own projects, with the support of renowned artists and designers.

You can explore Drawing and Printmaking, Object and Furniture, Painting, Photography, or Sculpture and Time-Based Media.

As your degree unfolds, you’ll study a range of creative fields, allowing you to broaden your horizons, experiment, and create a diverse portfolio of work.

CAREER OPPORTUNITIES

Fine Arts graduates find employment in a variety of positions within the arts professions, including studio practice, theoretical writing on art, curatorial work, gallery administration, research and teaching, as well as participating in individual and group-generated projects.

These are some of the top careers projected to grow in Australia over the next five years.

- 4.2% Arts Professionals
- 4.3% Media Professionals
- 11.0% Visual Arts Professionals

Collaborate with recognised artists and practitioners.

Develop your creative expression by designing projects that are inspired by your individual interests.

Access state-of-the-art studios and workshops, packed with modern and traditional equipment.
COURSE OPTIONS

Bachelor of Fine Arts  
CRICOS: 005531K  Course Code: 13R  
Estimated Annual Tuition (AUD): $32,950  
Duration: 3 years  
Intake: Semester 1, Semester 2  
Location: Hobart, Launceston  
Structure: Requires the completion of 300 credit points:  
Core Units in Critical Practice: 100 credit points  
Studio Practice Major: 100 credit points  
Electives: 100 credit points  
Explore your practice in Drawing and Printmaking, Object and Furniture, Painting, Photography, or Sculpture and Time-Based Media, advancing your technical skills with individual attention. Studying Critical Practices together with studio-based making, you’ll contextualise your practice in the art landscape. As your degree unfolds, you move to open and interdisciplinary units allowing you to dream big, experiment and create work with public outcomes.

STUDIOS  
- Drawing and Printmaking  
- Painting  
- Photography  
- Object and Furniture  
- Sculpture and Time-Based Media  
See Bachelor of Arts on page 79 for more study options.

Diploma of Fine Arts  
CRICOS: 0100744  Course Code: A1B  
Estimated Annual Tuition (AUD): $29,450  
Duration: 1 year  
Intake: Semester 1, Semester 2  
Location: Hobart, Launceston  
Structure: Requires the completion of 100 credit points  
In this course, you’ll develop skills in self-expression and creative problem solving to generate art work. You’ll be encouraged to participate in contemporary culture, engaging directly with Tasmania’s internationally acclaimed arts culture through our ongoing partnerships with festivals and arts institutions across the state. You’ll be provided with opportunities to actively contribute to the cultural life of our society and interact with both Australian and international visiting artists.

Diploma of Creative Arts and Health  
Course Code: A1C  
Estimated Annual Tuition (AUD): $12,000  
Duration: 1 year  
Intake: Semester 1, Semester 2, Spring School  
Location: Online  
Structure: Requires the completion of 100 credit points:  
Introductory Units: Between 25 and 50 credit points  
Intermediate Units: 25 credit points  
Advanced Units: Between 25 and 50 credit points  
Engagement with music, visual arts, performance and other art forms can change people’s lives. It brings joy and self-confidence, as well as improved mental and physical wellbeing. In this course, you can learn about global developments in this exciting new field.

Diploma of Creative Arts and Health graduates will be eligible for membership of ANZACATA (Australian, New Zealand and Asian Creative Arts Therapies Association).
Experience the Creative Curriculum

If you undertake the Bachelor of Fine Arts, Bachelor of Music, or Bachelor of Media and Communication, you’ll complete two Creative Curriculum units. This brings students together from different areas in a fun and experimental environment.

We encourage you to take creative risks and think big, with opportunities to undertake field trips, complete a work placement, and more. You’ll also participate in a one night only event to share your work with the public and build industry connections.
Students visiting Tas Ports, Bell Bay, Tasmania
Global Logistics and Maritime Management

The logistics industry underpins international trade and moves the global economy. 90% of the world’s trade is transported by sea. It takes special skills to manage this enormous industry.

Global Logistics and Maritime Management professionals are in high demand, their careers extend far beyond the ports and across the global logistics network.

Our specialist degree will give you high-level expertise and knowledge. You’ll learn to maintain, enhance and drive industry into the future.

Our courses draw on the expertise of the Australian Maritime College (AMC), a specialist research and training institute at the University of Tasmania.

Learning from highly qualified teachers, you’ll gain valuable experience with industry workshops and site visits. You’ll work directly with leaders from the maritime and logistics industries.

CAREER OPPORTUNITIES

- Logistics Coordination
- Supply Chain Analysis
- Supply Chain Management
- Forecasting
- Fleet Scheduling
- Procurement
- Stakeholder Management
- Demand Planning
- Project Management
- Warehousing Management

Employment outlook for logistics, supply, distribution and procurement professionals is growing fast, with skilled graduates in global demand. Logistics analysts are in the top 25 emerging occupations.*

Over the next five years, strong growth is also projected for employment in supply, distribution, and procurement managers roles (Job Outlook Australia). The average weekly pay for supply, distribution and procurement managers is $2,519 AUD.²

*National Skills Commission Australia
²Job Outlook Australia

The AMC is ranked #1 in the International Association of Maritime Universities benchmarks.

We’re the strategic education partner for Australia’s $90bn Naval Shipbuilding plan.

We have the Southern Hemisphere’s most advanced maritime research facilities.
COURSE OPTIONS

Diploma of Global Logistics and Maritime Management
CRICOS: 062261K  Course Code: P1E
Estimated Annual Tuition (AUD): $31,950
Duration: 1 year
Intake: Semester 1, Semester 2
Location: Launceston, Online
Structure: Requires the completion of 100 credit points:
Core Units: 50 credit points
Major Units: 25 credit points
Elective Units: 25 credit points
The Diploma of Global Logistics and Maritime Management aims to prepare you for your early career in the maritime and logistics industries. This course also provides a pathway into the Associate Degree of Global Logistics and Maritime Management and the Bachelor of Global Logistics and Maritime Management.

Associate Degree in Global Logistics and Maritime Management
CRICOS: 075625B  Course Code: P2E
Estimated Annual Tuition (AUD): $25,000
Duration: 2 years
Intake: Semester 1, Semester 2, Spring School November (Online only)
Location: Launceston, Online
Structure: Requires the completion of 200 credit points:
Core Units: 100 credit points
Major Units: 50 credit points
Elective Units: 50 credit points
Associate Degree in Global Logistics and Maritime Management will allow you to become knowledgeable in a range of appropriate business activities such as logistics, international business management, exporting, importing, shipping and port management. Successful completion of this course provides a pathway into the Bachelor of Global Logistics and Maritime Management.

Bachelor of Global Logistics and Maritime Management
CRICOS: 095526F  Course Code: P3E
Estimated Annual Tuition (AUD): $31,950
Duration: 3 years
Intake: Semester 1, Semester 2, Spring School November (Online only)
Location: Launceston, Online
Structure: Requires the completion of 300 credit points:
Core Units: 100 credit points
Major Units: 100 credit points
Elective Units: 100 credit points
The Bachelor of Global Logistics and Maritime Management provides graduates with high-level expertise and knowledge to understand maritime business in the global arena, as well as international logistics and supply chain management.

As a student, you’ll be exposed to the principles in financial management, international business, human resource management and strategic management. This course offers a clear focus on the key components of the maritime and logistics industries, such as port management, logistics, supply chains, warehousing, and procurement. You’ll also learn key principles in maritime economics, commercial, transport and maritime law.

MAJORS
• Logistics and Supply Chain Management
• Maritime Business Management
• Maritime Technology Management

Study options also available in the Bachelor of Science.
STUDY HIGHLIGHTS

The Maritime and Logistics Management Industry Forum gives you the chance to speak with senior managers from major players in the industry. This includes Tasmanian and interstate companies like TasPorts, Agility Logistics, Toll Group, Australian National Lines (ANL), and Patrick Stevedore.

In addition to networking with industry professionals, this showcases the range of employment prospects available to AMC graduates across transport, international trade and maritime industries.

"The choice, for me, was simple: the combination of a world-class course, excellent teaching staff and the ability to stay at home were all determining factors in deciding to study at AMC."

Ryan, Australian Maritime College graduate
Students on a field trip at Cascades Female Factory in South Hobart.
The Bachelor of Arts is the ultimate, flexible university degree, and you can tailor it to explore your interests and discover a wide range of career possibilities. Our students embrace the joy of open enquiry, are curious about life’s big questions, and are on a life-long quest for knowledge and inspiration. You’ll hone skills like critical-thinking, research, and inter-cultural awareness under the guidance of passionate academics who are leading researchers in their fields. You’ll take on cultural, environmental, and humanitarian challenges from multiple perspectives and gain the confidence to make a positive difference. Through our close relationships with government and industry partners, we will prepare you to start your career with the skills employers want.

STUDY HIGHLIGHTS

In your very first year, you’ll have the chance to visit Country with an Aboriginal Elder or knowledge holder. This forms part of our curriculum’s reflection of the value and place of Indigenous knowledge and perspectives. Throughout your degree, you’ll also gain practical experience through internships or volunteer placements in Australia.

Be taught by outstanding academics who are leading researchers in their fields.

Graduate with the skills and qualities that employers want, like critical thinking and communication.

Follow all of your passions by combining the Bachelor of Arts with another undergraduate study option.
COURSE OPTIONS

Bachelor of Arts
CRICOS: 001694A  Course Code: A3A
Estimated Annual Tuition (AUD): $31,950
Duration: 3 years
Intake: Semester 1, Semester 2,
Location: Hobart, Launceston
Structure: Requires the completion of 300 credit points:
Major: 100 credit points
Discipline Elective Units: 100 credit points
Elective Units or Elective Major: 100 credit points

The Bachelor of Arts is the ultimate, flexible university degree. With over twenty majors, you can select subjects to build your knowledge, and electives to enhance your skills.

You’ll learn to influence cultural and social change, and you’ll gain the knowledge and creativity to envision better futures. You’ll take on the world’s cultural, environmental, and humanitarian challenges from multiple perspectives and gain the confidence to make a positive difference.

Diploma of Arts
CRICOS: 0100746  Course Code: A1A
Estimated Annual Tuition (AUD): $29,450
Duration: 1 year
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 100 credit points:
Major: 100 credit points
or Discipline Elective Units: 100 credit points

The Diploma of Arts provides you with opportunities to interpret human culture and behaviour from different perspectives and periods. Your studies will explore today’s big questions. You’ll learn how to support the social and economic development of the human race and/or to be immersed in creativity, performance and innovation.

CAREER OPPORTUNITIES

Recent University of Tasmania Humanities and Social Sciences graduates had a median salary of $70,400, 16.8% higher than the national average of $59,500.*

- Advertising Copywriter
- Art Galleries and Museums
- Business
- Community Work
- Counselling
- Diplomacy
- Editing
- Education
- Environment
- Government
- Heritage and Culture
- Journalism
- Law Enforcement
- Management
- Marketing
- Media
- Politics and Policy
- Psychology
- Publishing
- Radio and Television
- Research
- Social Work
- Tourism
- Translation and Interpreting
- Writing

*QILT Graduate Outcomes Survey 2017-2019.
Associate Degree in Arts

CRICOS: 056426M  Course Code: R2B

Estimated Annual Tuition (AUD): $31,950

Duration: 2 years

Intake: Semester 1, Semester 2

Location: Hobart, Launceston

Structure: Requires the completion of 200 credit points:
- Discipline Elective Units: 200 credit points
- or 100 credit point major and 100 credit points of Discipline Electives

The Associate Degree in Arts provides you with opportunities to interpret human culture and behaviour from different perspectives and periods, to explore today’s big questions and learn how to support the social and economic development of humanity, and/or to be immersed in creativity, performance and innovation.

Becoming a secondary teacher

If you’re interested in becoming a secondary teacher in English, Humanities and Social Sciences, Mathematics, Science, the Arts or Languages, you’ll need to complete a bachelor’s degree in the relevant area and then apply for a Master of Teaching. This can be completed in 18 months and is an accredited program.

MAJORS

- Ancient Civilisations
- Ancient Languages
- Art and Curatorial Practices
- Chinese
- Creative Arts and Health
- Criminology
- Education
- English and Writing
- French
- Gender and Diversity
- Geography and Environment
- German
- History
- Indonesian
- International Relations
- Japanese
- Media and Communication
- Music and Context
- Philosophy
- Politics and Policy
- Psychological Science
- Sociology
- Theatre and Performance

Kelp water carrier making during a Tasmanian Aboriginal cultural experience, Sandy Bay campus.
Information and Communication Technology students at the Launceston ICT facilities.
Information and Communication Technology

From the food on our plates to the money in our bank accounts, technology makes the world go around.

ICT supports every industry around the world. Our courses will prepare you for a future career in any field. You’ll develop skills that are in global demand and gain valuable project management abilities that will set you apart.

You could find yourself developing software solutions, embedded in multidisciplinary teams, or leading the way in agriculture, banking, education, health, defence, and more.

**CAREER OPPORTUNITIES**

- ICT Support Technicians
- Hardware Technicians
- Web Developer
- Data Analyst
- IT Consultant
- Software Engineer
- Systems Analyst
- Business Analyst
- IT Manager
- Multimedia Developer
- Cyber Security Professional
- Cloud Architect
- Programmer
- Test Analyst
- UX Designer
- UI Designer
- Games Designer
- Games Developer

Join multi-skilled teams designing and implementing IT solutions for real clients.

Our work-integrated learning programs include work with Savage Interactive, developers of the world’s number 1 drawing app (Procreate) for iPad and iPhone.

Use specialist IT facilities including The Human Interface Technology Laboratory.
COURSE OPTIONS

Associate Degree in Applied Technologies
CRICOS: 0100834  Course Code: Z2F
Estimated Annual Tuition (AUD): $25,000
Duration: 2 years
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 200 credit points:
Core Units: 100 credit points
Stream Units: 50 credit points
Elective Units: 50 credit points

The Associate Degree in Applied Technologies has been developed in response to industry demand for graduates with practical skills in these rapidly expanding areas. You’ll get hands-on experience with real-world issues, such as automation, information security, and data analysis. With industry-led delivery and an emphasis on applied learning, this course is a world away from traditional IT degrees.

You can choose to graduate after 2 years of full-time study, or receive a credit into a bachelor’s degree.

STREAMS
• Cyber Security
• Industry Automation

Bachelor of Information and Communication Technology
CRICOS: 079196G  Course Code: P3T
Estimated Annual Tuition (AUD): $31,950
Duration: 3 years
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 300 credit points:
Core Units: 100 credit points
Major Units: 100 credit points
Elective Units: 100 credit points

The Bachelor of Information and Communication Technology will give you an understanding and knowledge and capabilities in communication, design, development and management and learn what it takes to implement and integrate ICT within an organisation. You’ll also complete a hands-on project that gives you real-world experience before you even start your career.

MAJORS
• Artificial Intelligence
• Business Analysis
• Computer Science
• Cyber Security
• Data Science
• Games and Creative Technology
• Geospatial Information Systems
• Software Development

Study options also available in the Bachelor of Science.

Recommended Double Degree:
• Bachelor of Information and Communication Technology and Bachelor of Science
The employment demand for ICT workers is forecast to grow by 100,000 between 2018 and 2024.*

This growth includes demand for occupations such as:

- **30%** Software and Applications Programmers
- **29.6%** ICT Business and Systems Analysts
- **25%** Multimedia Specialists and Web Developers

ACS Australia’s Digital Pulse 2019 report.


### STUDY HIGHLIGHTS

Industry engagement is an important part of our course offerings. Bachelor’s students undertake projects in their third year that involve a challenge supplied by real industry clients.

You’ll work in a team, engage with your client, plan and create a solution – drawing on knowledge and skills from your studies.

The projects are based on a real-life problems, allowing you to experience the type of challenges that a graduate is likely to encounter.

The Bachelor of Information and Communication Technology (BICT) has full, professional-level accreditation from the Australian Computer Society (ACS). This endorsement recognises that the degree is responsive to the current and future needs of the ICT industry. Graduates of the BICT are eligible for membership of the ACS. Our degree is also recognised internationally under the Seoul Accord - a global qualification!
The future of our planet and the environment relies on a fair and just society.

In Tasmania, we have a long history of fighting for those who need a voice. The Bachelor of Justice Studies is built on the social and environmental justice issues in our home state.

Your studies will explore a range of justice settings including environmental, human rights, criminal, Indigenous justice, and applied justice analytics through Forensic Studies and Emergency Management. You’ll graduate ready to make a positive impact on your community.

**STUDY HIGHLIGHTS**

Our course has been developed in consultation with industry experts to make sure that our graduates are experienced and job-ready. We’re proud to be the only university to offer Justice Studies as a comprehensive, stand-alone degree.

Our elective options such as HSS305 Public policy internship get you in the door where important policy decisions are made. During this elective, you’ll take part in a part-time placement with a public sector agency within the Tasmanian State Service, an NGO or within a Local Government Authority through the Local Government Association of Tasmania.

Follow your passion for justice in social, humanitarian, environmental issues, and more.

Reflect on Indigenous perspectives and foster an increased social awareness of Indigenous justice issues.

Learn from leading experts in criminology, sociology, law and international politics.
CAREER OPPORTUNITIES

In an environment where government and non-government organisations are now partnering together to combat social and environmental justice issues, the Bachelor of Justice Studies will prepare you for employment in organisations networked across social, environmental and criminal justice systems.

- Border Protection Officer
- Child and Family Service Worker
- Child Protection Worker
- Client Service Officer
- Community Corrections Officer
- Corrective Services Officer
- Court Support Worker
- Courts Administration Worker
- Criminologist
- Disability Support Worker
- Drug and Alcohol Support Worker
- Forensic Services Worker
- Homelessness and Housing Support Worker
- Human Rights Advocate
- Information Officer
- Insurance Fraud Investigator
- Intelligence Analyst
- International Aid Worker
- Mediation Case Worker
- Policy Adviser or Analyst
- Probation and Parole Officer
- Program Coordinator
- Public Servant
- Refugee Support Worker
- Security and Crime Prevention Officers
- Victim Support Worker
- Welfare Officer
- Youth Worker
- Youth Advocate

COURSE OPTIONS

Bachelor of Justice Studies
CRICOS: 095523J Course Code: 13Q

Estimated Annual Tuition (AUD): $31,950

Duration: 3 years

Intake: Semester 1, Semester 2

Location: Hobart, Launceston, Online

Structure: Requires the completion of 300 credit points:
- Core Units: 200 credit points
- Elective Units: 100 credit points

You will learn how to improve the justice outcomes of offender and victims in a broad range of settings that include Environmental, Criminal, Indigenous and Global Social Justice.

Environmental Justice

Explore the nature of environmental crime from legal and ecological perspectives. You’ll examine the causes and contexts of environmental crime, the social processes behind environmental victimisation, and how the law is mobilised in these conflicts.

Indigenous Justice

Throughout the degree you will be asked to consider ethical concerns related to the representation of Indigenous communities, histories and events. You will explore issues important to Indigenous people and produce analytical and fair work that pursues social justice for all Indigenous experiences, both in terms of how these experiences are represented in and by criminal and social justice.

Global Social Justice

Learn about international justice and human rights, and its application to Australian social and political life. Explore the ways that unequal government regulation leads to injustices worldwide and develop strategies to improve justice outcomes.
Laboratory Medicine student with alumna at the Royal Hobart Hospital
Laboratory Medicine

Laboratory Medicine is at the very heart of healthcare, providing vital results that assist in the diagnosis, monitoring, and treatment of disease.

By starting your career in diagnostic pathology or research laboratories, you can contribute to the medical science field in Tasmania and beyond.

Prepare yourself to work in specialised medical and pathology laboratories that provide essential diagnostic services. You'll gain knowledge and a variety of practical laboratory skills in clinical chemistry, haematology, blood transfusion science, microbiology, histopathology, human molecular biology, immunology and more.

This course prepares you for your future career by including hands-on laboratory experience right from first year. These experiences increase throughout your studies. In the third year, each unit contains an average of three hours of practical laboratory experience per week.

This degree is also a launchpad to a career as a medical research scientist.

CAREER OPPORTUNITIES

- Medical Research
- Diagnostic Pathology Laboratories
- Veterinary Laboratories
- Pharmaceutical and Diagnostic Companies
- Health Management

Your skills and knowledge are recognised internationally, and you can forge an exciting career in pathology laboratories around the world.

Laboratory Medicine skills are in high demand. Here are some of the careers projected to grow into 2025:

- 14.4% Medical Technicians
- Strong Future Demand in Laboratory Management
- Strong Future Demand in Medical Laboratory Technician

*National Skills Commission five year projections from November 2020 to November 2025.

^National Skills Commission - 2021 Skills Priority List (June 2021).
STUDY HIGHLIGHTS

In your last semester, you’ll participate in a Professional Experience Placement (PEP). This work-integrated learning approach allows you to practice newly acquired skills, behaviours and knowledge in a workplace environment. The aim of PEP is to immerse you in a professional healthcare setting to gain a better understanding of the roles of professionals within the health care system.

This clinical placement is undertaken off campus in an accredited diagnostic pathology laboratory. There, you’ll further develop your practical laboratory skills and contribute to patient care via the provision of laboratory results.

This placement also provides valuable networking opportunities and may lead to employment after graduation.

“Studying Laboratory Medicine has given me a great grounding in biological and medical sciences, which have allowed me to travel the globe working with top research institutes. There is always something new to discover, which makes every day exciting – you never know what a day in the lab might result in.”

Dr Elizabeth Witherden, Laboratory Medicine graduate

COURSE OPTIONS

Bachelor of Laboratory Medicine
CRICOS: 093679E  Course Code: 53G

Estimated Annual Tuition (AUD): $34,950
Duration: 3.5 years
Intake: Semester 1
Location: Launceston

Structure: Requires the completion of 350 credit points:
Core Units: 350 credit points

Prepare yourself to work in specialised medical and pathology laboratories that provide essential diagnostic services. You’ll gain knowledge and a variety of practical laboratory skills in clinical chemistry, haematology, blood transfusion science, microbiology, histopathology, human molecular biology, immunology and more.

This course prepares you for your future career by including hands-on laboratory experience right from first year. These experiences increase throughout your studies, culminating in the third year, where each unit contains an average of three hours of practical laboratory experience per week. You’ll also undertake an entire final semester of Professional Experience Placement (PEP), immersing you in a professional healthcare setting to gain a better understanding of the roles of professionals within the health care system.
Laboratory Medicine student meeting with alumni at the Pathology unit of the Royal Hobart Hospital.
Law

Become a legal practitioner and use the law to create a fairer society. Studying with us, you receive more than an in-depth knowledge of the law. You’ll learn all the practical skills to become a successful practitioner, whether that’s in law, business, government, or the community sector.

We are closely connected to the Tasmanian legal community and our network of alumni. You’ll have opportunities to connect with the judiciary, senior practitioners, leaders from government and key legal institutions.

Our island location as Australia’s Antarctic and marine gateway provides ideal opportunities to learn from our leaders in Environmental, Antarctic, Marine and Climate Law. You’ll also get the chance to learn from experienced practitioners across International Humanitarian Law, and Heath Care Law. Throughout your degree you will have opportunities to design an elective program that suits your interests and career aspirations.

CAREER OPPORTUNITIES

- Solicitor
- Barrister
- Industry Legal Officer or Ministerial Adviser
- Legal Aid
- Legal Recruitment
- Mediation or Public Advocacy
- Policy or Legal Advising
- Migration Law
- Law Enforcement

These are some of the top careers projected to grow in Australia over the next five years:

19.0% Legal Professionals
19.5% Barristers
20.4% Solicitors
8.4% Judicial and Other Legal Processional

Explore specialist legal areas taught by leading researchers.

Gain close access to the Tasmanian legal community.

Develop the skills needed for professional practice.

COURSE OPTIONS

**Bachelor of Laws**

CRICOS: 102757F  Course Code: L3C

Estimated Annual Tuition (AUD): $31,950

Duration: 3.5 years

Intake: Semester 1, Semester 2

Location: Hobart

Structure: Requires the completion of 350 credit points:

- **Core Units**: 212.5 credit points
- **Law Elective Units**: 87.5 credit points
- **Elective Units**: 50 credit points

The Bachelor of Laws gives you all the skills you need to become a successful practitioner. That could mean working in law, business, government, or the community legal sector. You’ll have the chance to develop skills in advocacy, legal reasoning, critical thinking, communication, research, ethics and social responsibility, and more. You’ll also be able to put your skills to work in national and international competitions.

Accreditation

The Bachelor of Laws degree is formally recognised by the legal profession and relevant government accreditation bodies in most Commonwealth countries including the United Kingdom, Canada, Singapore, Malaysia, India, South Africa, New Zealand and most Pacific nations.

Tasmanian Legal Practice Course.

Your journey towards a rewarding career begins with the Bachelor of Laws and finishes with the Tasmanian Legal Practice Course. This is a postgraduate legal training program for graduates seeking to apply for admission to legal practice. The Graduate Diploma in Legal Practice is a 26-week full-time professional and practical training course. It is an approved course of practical legal training in the duties of a legal practitioner.

STUDY HIGHLIGHTS

The School of Law is home to the Community Engagement Tasmania Society (COMET), a social justice project empowering disadvantaged and disengaged youth.

The workshops are facilitated by Law students studying in their third year onward. Less advanced students are paired up with more experienced peers.

The aim of these sessions is to educate young people who are at risk in criminal law, and giving them empowerment that they may lack. We run through topics like police powers, sexual offences, assault and wounding, stealing, drug offences, communications and technology, and renting.

The Bachelor of Laws combines with a wide range of courses like Psychology, Economics, or Business. Studying a double degree, you can deepen your knowledge and expertise within two separate study areas. It’s also your chance to pursue a career and follow your passion at the same time.
PhD student conducting research at IMAS, Taroona.
Marine and Antarctic Science

Do you have a passion for understanding and contributing to the management and conservation of the world's marine environments? There is no better place to study Marine and Antarctic Science than here in Tasmania.

Tasmania is home to a growing marine-based economy and your studies will allow you to work alongside thriving industries associated with Antarctica and the Southern Ocean, fisheries and aquaculture.

Our study options cover Marine Biology, Marine and Antarctic Governance, Oceanography, Marine Resource Management and Sustainable Aquaculture.

Our courses include field trips to marine parks to explore marine ecosystems and conduct scientific experiments.

With world experts from the Institute for Marine and Antarctic Studies (IMAS), a specialist research and teaching institute at the University of Tasmania, teaching your courses, you’ll complete degrees that will inspire you and give you the skills to graduate as a highly trained professional.

CAREER OPPORTUNITIES

- Environmental Conservation Managers
- Aquaculture Hatchery Manager
- Oceanographer
- Climate Modeller
- Technicians and Fisheries Management Officer
- Marine Scientist
- Research Officer
- Marine Policy and Governance Officers

These are some of the top industries and careers projected to grow in the next five years.

21.5% Natural and Physical Science Professionals
7.7% Environmental Scientists
15.1% Professional, Scientific and Technical Service

*National Skills Commission five year projections from November 2020 to November 2025.

Learn alongside the world’s best marine and Antarctic science researchers.

Work closely with Tasmania’s thriving sustainable aquaculture industry.

In 2021, the University of Tasmania was ranked 8 in the world for Oceanography and #1 in Australia.

The Academic Ranking of World Universities (ARWU) by subject.
COURSE OPTIONS

Bachelor of Marine and Antarctic Science
CRICOS: 081797J  Course Code: P3L
Estimated Annual Tuition (AUD): $37,950
Duration: 3 years
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 300 credit points:
Major Units: 100 credit points
Core Units: 100 credit points
Elective Units: 100 credit points

Our Marine and Antarctic Science degree is the only one of its kind in Australia and is offered at one of the best places in the world for temperate marine studies. It gives you the skills and knowledge for a career in the exciting, growing and globally critical marine, fisheries, aquaculture, and Antarctic sectors. If you enjoy the natural and physical sciences, you can combine your passion for science with a love of the outdoors and adventure.

MAJORS

When deciding what you’d like to study, you can choose from study options in two exciting fields: Fisheries and Aquaculture, and Marine and Antarctic Science.

Fisheries and Aquaculture Majors:
• Marine Resource Management
• Sustainable Aquaculture

Marine and Antarctic Science Majors:
• Marine and Antarctic Governance
• Marine Biology
• Oceanography

STUDY HIGHLIGHTS

Our study options offer you extensive experiential learning opportunities on vessels, in the field and in the lab – as well as industry-based placements and certifications (e.g. scientific diving).

You’ll have the opportunity to join field trips, such as exploring the marine life at Maria Island, joining a voyage on a research vessel, or studying the birds and mammals of the Southern Ocean on Bruny Island.

Study options also available in the Bachelor of Science.
Students diving at Nutgrove Beach, Sandy Bay.
Maritime Engineering

Learn from highly qualified engineers in the Southern Hemisphere’s most advanced maritime facilities.

The Australian Maritime College (AMC), a specialist research and teaching institute at the University of Tasmania, delivers an engineering program that will put you on the path to a thriving career in the maritime industry. Your studies will focus on one of three specialisations: Naval Architecture, Ocean Engineering, or Marine and Offshore Engineering.

Your education will include access to worldclass training and research facilities. You’ll benefit from AMC’s industry connections and experience, providing you with a competitive edge as a graduate.

CAREER OPPORTUNITIES

Thousands of jobs are expected to be created in Australia over the next 50 years. Our graduates follow successful careers in one of three specialist streams of Maritime Engineering. Thanks to our deep industry connections, they often step directly into paid employment straight from graduation.

- Naval Architect
- Ocean Engineer
- Marine and Offshore Engineer

There is international demand for qualified graduates in the following areas:

- Shipbuilding
- Renewable Energy
- Marine Survey
- Statutory Bodies
- Defence
- Industrial Process and Power Generation Sectors

COURSE OPTIONS

Bachelor of Maritime Engineering (Specialisation) (Honours)
CRICOS: 102706F  Course Code: 24V1
Estimated Annual Tuition (AUD): $37,250

Duration: 4 years
Intake: Semester 1, Semester 2 (with suitable credit)
Location: Launceston

Structure: Requires the completion of 400 credit points:
Core Units: 300 credit points
Specialisation Units: 75 credit points
Elective Units: 25 credit points

The Australian Maritime College prepares graduates with a broad and coherent understanding of the principles underpinning maritime engineering. In addition to developing technical engineering skills and advanced knowledge in your chosen specialisation, you'll also acquire professional soft skills in complex problem solving, critical thinking, decision making, and effective communication. This core knowledge is designed so that no matter where you start your career, you'll be able to apply your skills and knowledge to a range of engineering professions across the globe.

MAJORS

- Marine and Offshore Engineering
- Naval Architecture
- Ocean Engineering

STUDY HIGHLIGHTS

As part of your studies you can undertake a series of hands-on projects at sea with a five-day voyage on our 35-metre training vessel, Bluefin. You'll engage in genuine marine operations and discover issues unique to the deep-sea environment.

"One of the best and most unique parts of my degree was having access to the facilities at AMC and getting practical experience using the model test basin, towing tanks and cavitation tunnel during projects."
Tim Macdonald, AMC alumnus

The AMC is ranked #1 in the International Association of Maritime Universities.
We're the strategic education partner for Australia's $40bn Naval Shipbuilding plan.
Study in the Southern Hemisphere's best maritime research and learning facilities.
Media student taking part in an internship at Falls Festival, Marion Bay.
Media and Communication

By learning to make media and understand its role in society, you’ll open the doors to a range of exciting careers.

Studying with us gives you the chance to design and produce projects like documentaries, podcasts, and brand communications. From day one, you’ll begin building your professional portfolio. You’ll also get your hands on industry equipment and learn from practical experience.

Our campus is located among the leading media organisations of Hobart. You’ll rub shoulders with practitioners from news, communications, and other screen organisations.

CAREER OPPORTUNITIES

Our Media and Communication degree will prepare you to work in fast-paced and dynamic communications roles across a multitude of industries. You’ll become a strategic and creative forward thinker with the ability to prepare content for a range of channels and audiences. You’ll develop advanced interpersonal, communication and presentation skills that will lead you to exciting career opportunities across journalism, public relations, communications management, reporting, social media and marketing.

Media and Communication graduates are sought by many industries. These are some of the top careers projected to grow in the next five years.’

15.8% Public Relations Professionals
21.7% Advertising and Marketing Professionals
9.2% Multimedia Specialists


Study among the leading media organisations in Hobart.

Design and produce projects like documentaries and podcasts.

Take part in placements with industry partners and media practitioners.
STUDY HIGHLIGHTS

Media Internships
Our Media program gives you workplace experience and the chance to build a professional portfolio, all while being mentored by seasoned practitioners.

Placements and internships allow you to critically reflect on the skills and knowledge you develop throughout your studies. The experience also allows you to build a network of peers and industry contacts.

The program has connections with a range of local and interstate industry providers, including print and broadcast media, public relations agencies, government departments, and private and not-for-profit organisations.

Experience the Creative Curriculum
If you undertake the Bachelor of Fine Arts, Bachelor of Music, or Bachelor of Media and Communication, you’ll complete two Creative Curriculum units. This brings students together from different areas in a fun and experimental environment.

We encourage you to take creative risks and think big, with opportunities to undertake field trips, complete a work placement, and more. You’ll also participate in a one night only event to share your work with the public and build industry connections.

COURSE OPTIONS

Bachelor of Media and Communication
CRICOS: 102912M  Course Code: A3M

Estimated Annual Tuition (AUD): $31,950

Duration: 3 years

Intake: Semester 1, Semester 2

Location: Hobart

Structure: Requires the completion of 300 credit points:

Core Units: 200 credit points

Elective Units: 100 elective units or a 100 credit major from the schedule.

From our 24-hour news cycle and endless streaming services to social media posts building brands and inspiring social change, media and communication connect every aspect of our personal and professional lives. Being able to make media, and understand its role in culture and society, opens doors to a wide range of exciting careers.

Our island campus of Tasmania is the start of your journey. The Media School is uniquely co-located with leading media organisations in Hobart. You’ll bump shoulders and share facilities with practitioners from news, communications and other screen organisations.

AREAS OF STUDY

- Filming, Editing and Design
- News and Journalism
- Public Relations
- Screen Cultures
- Writing for Screen

Study options also available in the Bachelor of Arts.
Uncover the mysteries of human health and disease to expand our knowledge and contribute towards the global effort to preventing, managing, and treating disease.

Our course provides a strong foundation in biomedical sciences, developing your research skills, and giving you a deeper understanding of the technologies, strategies and tools used to address medical research problems.

Medical Research

This research-focused course is designed and taught by active medical researchers at our Tasmanian School of Medicine. Your learning will also draw from the expertise of our specialist research and teaching institutes: the Menzies Institute for Medical Research, and the Wicking Dementia Research and Education Centre.

We also connect you to a global knowledge-base of research groups, institutes, and organisations through our ongoing collaborations and research.
CAREER OPPORTUNITIES

Medical researchers apply their expert scientific skills and research findings to develop a better understanding of illnesses and other medical problems. They work towards practical solutions, developing new medicines, finessing existing drugs, testing new products and figuring out measures to prevent and combat diseases.

Medical Researchers use their skills in research institutes, university departments, hospitals, pathology laboratories, pharmaceutical, and biomedical companies. This includes the work of biomedical scientists, clinical research scientists, geneticists, epidemiologists and many other medical science professionals. It also includes work in the fields of science communication, advisory roles, policy development and disease surveillance in industry, government and health organisations.

The current worldwide health crisis highlights the importance of medical research in helping to manage and treat disease on both an individual and population basis.

The healthcare industry is expected to grow by over 15% over the next five years.¹

¹Department of Employment, Skills, Small and Family Business five year projections from May 2019 to May 2024.

STUDY HIGHLIGHTS

Our Bachelor of Medical Research is composed of 16 core units integrating medical science discipline and research knowledge.

A key strength of this course are our eight research-focused core units. You’ll develop valuable knowledge and skills in research methodology, scientific observation and analysis, and advance your ability to identify and solve problems, think critically and communicate science to a broad audience.

COURSE OPTIONS

Bachelor of Medical Research
CRICOS: 055221K  Course Code: 53E

Estimated Annual Tuition (AUD): $32,950

Duration: 3 years

Intake: Semester 1, Semester 2

Location: Hobart

Structure: Requires the completion of 300 credit points:

Core Units: 200 credit points

Elective Units: 100 credit points

This course is designed and taught by active medical researchers. You'll have an immersive experience that brings together theoretical knowledge with practical skills in a contemporary research environment.

We'll help to develop your research skills in the key biomedical fields of anatomy, physiology, biochemistry, molecular biology, neuroscience, genetics, immunology and microbiology.

Throughout your course, you'll get hands-on laboratory experience and engage with working researchers. We'll help you develop your communication, problem solving and critical thinking skills, which are all crucial to the success of a researcher. Plus, you'll master the practical tools and techniques used in contemporary medical research.

One of Australia's only degrees specifically focussed on medical research.

Learn from world-leading and globally connected medical research scientists.

Guaranteed project-based and hands-on research experience.
Learn the theory and practical skills required for an exciting career in medicine. We have been producing highly skilled graduates for over 50 years by ensuring that students are mentored by academics and clinicians committed to their education. You’ll learn the science of medicine while gaining knowledge and clinical experience. You’ll also learn about population health, ethics, and professional elements of medical practice. Your studies will lead you to become a highly capable doctor and establish the foundation for lifelong learning throughout an endlessly rewarding career.

CAREER OPPORTUNITIES

Once you’ve completed the Bachelor of Medical Science and Doctor of Medicine, you’ll be eligible to apply for provisional registration to undertake training in an approved hospital as an intern. On successful completion of your internship, you can apply for general registration as a Medical Practitioner in Australia and New Zealand. You’ll also be able to choose an area of specialisation whilst continuing to work. Graduates can apply to specialise in a wide variety of fields such as general practice, internal medicine, surgery, obstetrics and gynecology, paediatrics, pathology, anaesthesia, radiology or psychiatry. Graduates may also become medical administrators in hospitals or government departments, or develop academic careers including teaching and medical research.
STUDY HIGHLIGHTS

The Bachelor of Medical Science and Doctor of Medicine degree is an on-campus, full-time course, which is closely integrated with the Tasmanian health system.

You’ll receive educational support and mentoring from experienced clinicians and health organisations. This means you get unparalleled hospital access, as well as diverse opportunities for placements in primary care settings which are at the forefront of providing healthcare for our communities.

In years four to five, you’ll have immersive clinical experiences to prepare you for an internship and your future career as a medical professional.

Having access to our regional and remote clinical schools may also allow you to continue your studies closer to home if you are from regional areas of Tasmania.

“...The facilities available to medical students at the University of Tasmania are world-class, and the doctors that lecture and tutor us are genuinely interested in helping students learn.”

Benjamin Dodds, Bachelor of Medicine and Bachelor of Surgery

COURSE OPTIONS

Bachelor of Medical Science and Doctor of Medicine
CRICOS: 107736D   Course Code: H3X
Duration: 5 years
Intake: Semester 1
Location: Hobart
Structure:
Year 1-3: Campus based learning
Year 4-5: Series of clinical rotations including some electives

From the very beginning of your course, you’ll gain first-hand experience through professional practice placements. Your course work will combine case-based learning with a range of opportunities to expand your expertise.

During your first and second years, your studies will take place on campus. You’ll also have contact with patients by engaging in a range of healthcare settings, with an emphasis on community and rural learning.

In your third year, you’ll undertake additional clinical experience in hospitals and primary care settings.

In your fourth and fifth years, you’ll be based at clinical schools in Hobart, Launceston, or at our Rural Clinical School in Burnie. You’ll have opportunities for extensive clinical placements as well as electives in areas of interest. You’ll learn alongside other health professionals, developing team skills and a multidisciplinary approach to care.

By the time you’ve completed your course, you’ll have the skills and knowledge to begin supervised practice as an intern in Australia or New Zealand.
First Nations Songwriter Showcase at The Hedberg, Hobart.
If you’re passionate about making music, Tasmania is the place to be.

Studying from our island campus teaches you to respond to a rapidly changing creative landscape. Your degree is built around a major of your choice, allowing you to develop your own interests, knowledge and skills.

You can also combine two specialisations, or two instruments within a single specialisation.

From your first year, you’ll participate in vibrant concerts and events. Plus, you’ll work at the Hedberg – an incredible new collaborative space for Music and Creative Arts students.

**CAREER OPPORTUNITIES**

- Music Performance Artist
- Music Teacher
- Musical/Film Composer
- Music Arranger/Transcriber
- Sound Designer
- Sound Engineer
- Special Effects Technician
- Production Manager
- Accompanist

Career opportunities for Creative and Performing Arts are expected to grow by 6.2% in Australia over the next five years. While most graduates enter jobs related to music, there are plenty of other career paths available. You can create new forms of music and artistic expression, develop an innovative music related venture, collaborate across industries to solve social problems, or inspire and engage the next generation of musicians.

‘ABS Labour Force Survey, National Skills Commission trend data to May 2019 and projections to 2024.'
STUDY HIGHLIGHTS

Enjoy one-on-one time with our passionate staff, who are also practising musicians. You’ll also gain performance experience with student-driven ensembles, and through industry, community and research opportunities available nationally and overseas.

Your instrument might be cello, voice, or computer software. Your style could be jazz, hip-hop, or classical. Your music can be improvised, newly-composed, standards, or remixed. Whatever your style, our courses will have you performing and exploring music in multiple settings.

Experience the Creative Curriculum

If you undertake the Bachelor of Fine Arts, Bachelor of Music, or Bachelor of Media and Communication, you’ll complete two Creative Curriculum units. This brings students together from different areas in a fun and experimental environment.

We encourage you to take creative risks and think big, with opportunities to undertake field trips, complete a work placement, and more. You’ll also participate in a one night only event to share your work with the public and build industry connections.

Dual Practice

This innovative stream allows you to combine any two Bachelor of Music streams, or two different instruments within the Classical Performance or Jazz and Popular Music Performance streams, from your first year.

COURSE OPTIONS

Bachelor of Music
CRICOS: 002715D  Course Code: 130
Estimated Annual Tuition (AUD): $32,950
Duration: 3 years
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 300 credit points:
Core Units: 100 credit points
Music Practice: 100 credit points
Elective Units: 100 credit points

Studying music from our island campus of Tasmania teaches you to embrace diversity, connections and ingenuity, leading to a rewarding future in music. Your degree is built around a Music Practice major, in which you develop your individual skills in a specialisation of your choice.

SPECIALISATIONS

- Classical Composition
- Commercial Music Creation
- Classical Performance
- Jazz and Popular Music Performance
- Music Technology
- Songwriting

Music and Context major also available in the Bachelor of Arts.
Students in a recording session, The Hedberg, Hobart.
Environment students on a field trip, Mt Paris Dam, Derby.
Natural Environment and Wilderness

By understanding the issues facing our planet, you can help build a better future.

There’s no better place to study the environment than Tasmania. Our state is a living laboratory, steeped in World Heritage wilderness accessible from our campus doors.

Understanding the connection between nature and human society is vital for informing the management, conservation, and use of the natural environment. You’ll also learn to think critically and creatively across disciplines.

You’ll learn skills that not only help make sense of the biodiversity and climate crisis, but to actively engage in addressing these issues in both a personal and professional capacity.

CAREER OPPORTUNITIES

- Environmental Management and Planning
- Environmental Organisations and Consultancies
- Land and Heritage Management
- Nature-Based and Eco-Tourism
- Parks Planning and Management
- Resource-Based Industries such as Forestry
- Environmental Scientist
- Biodiversity Conservation and Natural Resource Management
- Public Policy and Community Engagement
- Climate Change and Sustainability

Occupations forecast for high growth by 2024* include:

- **13.8%** Urban and Regional Planners
- **12.5%** Environmental Scientists
- **14.0%** Professional, Scientific and Technical Services


We are the Sustainability Institution of the Year 2021*

*2021 Green Gown Awards Australasia.

Immerse yourself in the nature and the wild places of Tasmania.

Take part in overnight field trips and outdoor experiences.
COURSE OPTIONS

Bachelor of Natural Environment and Wilderness
CRICOS: 033976D  Course Code: P3M
Estimated Annual Tuition (AUD): $33,950
Duration: 3 years
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 300 credit points:
Major Units: 100 credit points
Core Units: 100 credit points
Elective Units: 100 credit points

Nature, and especially wild nature, has become increasingly important for human mental and physical wellbeing. At the same time, it is fast being degraded and destroyed. Our Bachelor of Natural Environment and Wilderness gives you a broad, multi-disciplinary approach to understanding and tackling environmental issues. You’ll develop your skills to conserve biodiversity and geodiversity in one of the more difficult times in the history of nature on the planet and build a better future for us all.

MAJORS

• Natural Environment Management

DISCIPLINE AND ELECTIVE STUDY OPTIONS

• Ecology
• Emergency Management
• Natural Resource Management
• Society and Culture

Study options in Geography and Environment are also available in the Bachelor of Science and Bachelor of Arts.

STUDY HIGHLIGHTS

There is no better place to study natural environments and wilderness than Tasmania. Our state is a living laboratory, with a fifth classified as Tasmanian Wilderness World Heritage Areas, and 42% as protected areas, many of which are close to our campus doors.

With World Heritage wilderness right on our doorstep, we offer experiences that are simply not available at other Australian universities. Explore Tasmania’s distinctive island environments, such as Bruny Island, through field based experiences beginning as early as week 3 of your first year and continue throughout your studies.

"The 8 day Bruny field unit (Natural Environment Field Techniques) was amazing for being able to go straight from lectures to applying the learning in the bush.”

Paul Winter, Natural Environment and Wilderness student
Environment students at Mount Paris Dam, North East Tasmania.
Nursing student in the simulation lab at West Park campus, Burnie.
Nursing

Nurses transform and make a positive impact on people’s lives. Nursing is the launch pad to your career in health, as well as being one of the most trusted professions in the world. It will take you to places that you never thought possible.

Studying with us gives you an exceptional learning experience. Our purpose-built environments use new technology to develop your clinical knowledge and the skills you need to become a registered nurse.

Our course embraces a primary health care framework, with a student-centred approach that delivers a variety of high impact engaging learning experiences, diversity of authentic assessments, and contemporary digital learning technologies. By studying a Bachelor of Nursing at the University of Tasmania, you’ll benefit from our strong industry partnerships with nursing leaders and clinical experts.

You’ll develop the knowledge and skills you need to offer the highest quality health care, helping you graduate as a solution focused, compassionate, agile, and resilient, ready to pursue a career as a registered nurse.

CAREER OPPORTUNITIES

Nurses are at the forefront of healthcare delivery. Demand for registered nurses is increasing, with 85,000 more nurses forecast to be required to meet future healthcare needs by 2025.

You can play an integral part in maintaining healthy communities by providing advice, treatment and management.

Critical care, emergency, surgical and medical nursing demand is also increasing. Acute care roles, primarily located in hospitals, are vital for an efficient and effective healthcare system to function.

As a registered nurse you’ll have the opportunity to specialise across the healthcare system, in roles such as:

- Acute care nursing, including critical care, emergency nursing, surgical, and neonatal care
- Primary healthcare, including health promotion, sexual health, and child and family health
- Mental health across both acute and community roles
- Rural and remote healthcare
- Nursing education
- Aged care

Here are some of the careers projected to grow into 2025:

18.1% Nurse Managers
15.6% Registered Nurses
25.1% Midwives

*National Skills Commission five year projections from November 2020 to November 2025.

Gain a nursing degree in two years with our accelerated study option.

In-person support throughout your studies from our dedicated nursing teaching staff on each campus.

High staff to student ratios during all practical and simulation learning experiences.
STUDY HIGHLIGHTS

We offer a vibrant learning culture. Our program uses a blended model of online learning supported by on-campus intensive periods. You’ll also undertake a minimum of 800 hours of Professional Experience Placements across a variety of five healthcare environments.

On-campus intensives provide you with an opportunity to safely practise skills and demonstrate your knowledge. You’ll apply your learning to healthcare settings throughout your degree.

This blended model of learning will develop the knowledge and skills you need to offer the highest quality health care.

“There are so many options in nursing. I’m keen on critical care nursing, particularly burns and trauma, so the experience at a metropolitan hospital will help me determine if this is where I want to head.”

Joel Cresswell, Alumnus Bachelor of Nursing

COURSE OPTIONS

Bachelor of Nursing
CRICOS: 102253H  Course Code: H3N
Estimated Annual Tuition (AUD): $33,950
Duration: 3 years
Intake: Nursing Study Period 1
Location: Launceston
Structure: Requires the completion of 300 credit points:
Core Units: 300 credit points

You’ll have a rewarding educational experience, tailored to the many roles that nurses play in our community. Our student-centred approach uses engaging learning experiences, authentic assessments, and contemporary digital technologies.

We’ll prepare you to be solution focused, compassionate, agile, and resilient. You’ll develop the clinical reasoning and practical skills required for your role as a registered nurse.

Bachelor of Nursing (Accelerated)
CRICOS: 102252J  Course Code: H3O
Estimated Annual Tuition (AUD): $33,950*
Duration: 2 years
Intake: Nursing Study Period 1
Location: Hobart, Rozelle (Sydney)
Structure: Requires the completion of 300 credit points:
Core Units: 300 credit points

Our Bachelor of Nursing (Accelerated) course allows you to complete your degree in as little as two years so you can get into the workforce and start helping people sooner.

Taught over a trimester study model, there will be three study periods each year, rather than the traditional two semesters.

You’ll cover the same number of units and practical placements as the regular three-year Bachelor of Nursing degree, just over two years in an accelerated fast-track teaching model that allows you to graduate earlier.

* Estimated Annual Tuition (AUD) is based on 8 unit (100 credit points) per year. As students studying the Bachelor of Nursing (Accelerated) will study 12 units (150 credit point) per year, these annual fees will differ.
Nursing student in the simulation lab at West Park campus, Burnie.
Nutrition Science field trip to Hillwood Berry Farm, Hillwood, Tasmania.
Nutritionists provide advice on food and its impact on health.

Develop the skills to provide evidence-based recommendations, as well as work on policy and research to improve health outcomes. Our course gives you in-depth knowledge of the social significance of good nutrition. You’ll learn from experienced industry partners and through practical placements. With further postgraduate study, you can pursue courses to become an accredited practicing dietitian, a public health professional, food scientist and nutrition researcher.

Studying Nutrition Science will prepare you for a variety of careers, including health education, teaching, and public health.

**CAREER OPPORTUNITIES**

On graduation, you’ll be ready to undertake an exciting career in the health sector or food industry. Your career could range from working alongside professional food science and nutrition industries, government and regulatory agencies, or delivering health and wellbeing initiatives within the community. You can also move into postgraduate studies in Dietetics or Allied Health Professions, Public Health, or Food Science.

Career opportunities can include:

- Health Educator or Counsellor
- Health Promotion and Communication Officer
- Health Service Planning
- Food policy and regulation
- Quality Assurance and Control
- Food Laboratories and Research Institutes
- Consumer Education and Awareness Campaigns
- Nutrition Counselling

Follow careers in nutrition, public health, food science, dietetics, allied health, and more.

Understand food security and work to build healthier communities.

Have a positive impact on the health and wellbeing of your community through evidence-based nutritional advice.
STUDY HIGHLIGHTS

Public Health Nutrition and Dietetic Pathway students embark on professional experience placements within the community.

At Eat Well Tasmania, some of our students organised community dinner parties as a way of connecting with targeted populations. They demonstrated how to make improved and sustainable nutrition choices.

In the Functional Foods and Health major, you are taught how to analyse and measure the active components in particular foods, as well as how to identify whether they have a physiological effect in the body. You’ll also go through the laws in Australia around whether or not food can be labelled as functional or nutraceutical.

“Moving to Tasmania to study Nutrition was one of the best decisions I’ve made. In 2018, we established the Food Revolution Society, which provides food to students who need help accessing fresh produce due to budget, lack of transport, or lack of nutritional knowledge.”

Margaret McGowan,
Bachelor of Nutritional Science alumna

COURSE OPTIONS

Bachelor of Nutrition Science
CRICOS: 098361J  Course Code: 53H

Estimated Annual Tuition (AUD): $30,950
Duration: 3 years
Intake: Semester 1
Location: Launceston

Structure: Requires the completion of 300 credit points:
Core Units: 100 credit points
Elective Units: 100 credit points
Major Units: 100 credit points

The Bachelor of Nutrition Science will provide innovative and entrepreneurial ideas on how to develop a career in nutrition and how to create your own opportunities within your community from local, national and global perspectives. You can choose from one of our three exciting majors, depending on your interests and career aspirations.

MAJORS

- Dietetic Pathway
- Public Health Nutrition
- Functional Foods and Health
Nutrition students at Salamanca Market, Hobart.
Student participating in navigation at the AMC’s Maritime Simulation Centre.
Ocean Seafaring

Ocean Seafaring is the gateway to working on vessels around the globe.

Whether you’re looking to embark on a career at sea or take the next step in the maritime industry, this degree is for you.

Ocean Seafarers work on large vessels in Australian and international waters, as well as offshore vessels in the oil and gas industries. Our study options deliver globally recognised qualifications to become deck officers and marine engineers.

Plus, you’ll get hands-on learning in the Southern Hemisphere’s best simulation and training facilities. These are located at the the Australian Maritime College (AMC), a specialist research and teaching institute at the University of Tasmania.

CAREER OPPORTUNITIES

• Governmental or Intergovernmental Regulators and Organisations such as Amsa (Australian Maritime Safety Authority), or any State or International Maritime Administration.
• Senior Position in a Shipyard
• Fleet Manager in a Shipping Company
• Crew Manager/Shipping Agent
• Marine Superintendent or Safety Manager in a Shipping Company
• Product, R&D, Sales and Service Managers in Companies supplying Maritime Equipment
• Surveyor in a Classification Society or Port State Control
• Harbour Pilots
• Work in Marine Insurance Companies Mediators/Arbitrators
• Maritime Education and Training, Research and Teaching Positions

Employment opportunities for Seafarers are growing across a range of industries. Industry demand for Seafarers at sea is set to increase by 11.6% by 2023. Ashore positions are expected to grow by 17.7% by 2023.

Footnote: MIAL Seafaring Skills Census.

The Australian Maritime College is ranked #1 in the International Association of Maritime Universities benchmarks.

Work closely with the Australian maritime and shipbuilding industries.

Control vessels using one of the world’s most advanced maritime simulators.
STUDY HIGHLIGHTS

Experience what it’s like to be in control of a vessel using one of the world’s most advanced maritime simulators.

Our state-of-the-art facilities offer real-time maritime simulation technology that includes a full-mission ship’s bridge simulator, a full mission engine simulator, two 360-degree tug simulators, advanced dynamic positioning bridge simulator, six basic dynamic positioning simulators, six ship operations cubicles, and an 18-seat electronic chart display lab.

The simulation facilities are used for research and investigation into port development, ship maneuvering, improving ship and port safety and efficiency, training seafarers, and teaching.

COURSE OPTIONS

Bachelor of Applied Science (Marine Engineering)  
CRICOS: 077530D  Course Code: 23R  
Estimated Annual Tuition (AUD): $24,464*  
Approximate unit cost for 2022: $326.08  
Duration: Refer to duration table  
Intake: Semester 1, Semester 2 (with suitable credit)  
Location: Launceston  
Structure: Requires the completion of 300 credit points:  
Core Units: 253.25 credit points  
Professional Short Courses: 40.5 credit points  
Training at Sea: 6.25 credit points  
The course will prepare you for a career as a certified marine engineer. The major will focus on the operation and maintenance of shipboard marine engineering systems, vessel structure, cargo operations, vessel management, marine survey, and safety.  
*Tuition fee will vary depending upon entry point and course duration.

Bachelor of Applied Science (Nautical Science)  
CRICOS: 077531C  Course Code: 23Q  
Estimated Annual Tuition (AUD): $21,745*  
Approximate unit cost for 2022: $326.08  
Duration: Refer to duration table  
Intake: Semester 1, Semester 2 (with suitable credit)  
Location: Launceston  
Structure: Requires the completion of 300 credit points:  
Core Units: 212.50 credit points  
Professional Short Courses: 75 credit points  
Training at Sea: 12.5 credit points  
Learn about navigation and vessel handling at our world-leading maritime institute. Prepare for a career as a navigation deck officer, leading to the rank of a ship’s captain.  
Learn the required skills to safely manage and operate any type of vessel in the merchant fleet. You’ll learn about navigation, vessel handling and management, transport, marine legislation and shipboard safety.

Bachelor of Applied Science (Nautical Science) is approved by Australian Maritime Safety Authority (AMSA) for eligibility towards Certifications of Competency for Deck Watchkeeper, Chief Mate, Master Class 1  
Bachelor of Applied Science (Marine Engineering) is approved by the Australian Maritime Safety Authority (AMSA) for eligibility towards Certificates of Competency for Engineer Watchkeeper, Class 2 Engineers, Class 1 Engineer.
## COURSE DURATIONS

### Bachelor of Applied Science (Nautical Science)

**Total Duration 4.5 years**

<table>
<thead>
<tr>
<th>Alternative Entry Points</th>
<th>Phase/Year</th>
<th>Location</th>
<th>Duration</th>
<th>Exit Point Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Sea Training</td>
<td>Phase 1 – Year 1</td>
<td>On campus Launceston</td>
<td>6 months</td>
<td></td>
</tr>
<tr>
<td>Phase 2 – At sea</td>
<td>At sea - Students will be required to find placements</td>
<td>9 – 18 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students with qualifying sea time can directly enrol into Phase/Year 2 of the degree program (Deck Watchkeeper)</td>
<td>Phase 3 – Year 2</td>
<td>On campus Launceston</td>
<td>1 year</td>
<td>Exit with an Advanced Diploma (Nautical Science) and be eligible for AMSA DWK Oral exams with qualifying sea service</td>
</tr>
<tr>
<td>Phase 4 - At sea</td>
<td>At sea</td>
<td>Remaining balance of 18 months minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students with a Deck Watchkeeper CoC and qualifying sea service can directly enrol into Phase 5/Year 3 program (Chief Mate/Master)</td>
<td>Phase 5/Year 3</td>
<td>On campus Launceston</td>
<td>1 year</td>
<td>Bachelor of Applied Science (Nautical Science) and be eligible for AMSA Chief Mate exams with qualifying sea service</td>
</tr>
</tbody>
</table>

### Bachelor of Applied Science (Marine Engineering)

**Total Duration 4 years**

<table>
<thead>
<tr>
<th>Alternative Entry Points</th>
<th>Phase/Year</th>
<th>Location</th>
<th>Duration</th>
<th>Exit Point Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Sea Training</td>
<td>Phase 1 – Year 1</td>
<td>On campus Launceston</td>
<td>9 months</td>
<td></td>
</tr>
<tr>
<td>Phase 2 – At sea</td>
<td>At sea - Students will be required to find placements</td>
<td>Up to 9 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students with qualifying sea time and 10 weeks of workshop experience/or equivalent can directly enrol into Phase 3/Year 2 of the degree program (Engineer Watchkeeper)</td>
<td>Phase 3 – Year 2</td>
<td>On campus Launceston</td>
<td>1 year</td>
<td>Exit with Advanced Diploma (Marine Engineering) and be eligible for AMSA EWK Oral exams with qualifying sea service</td>
</tr>
<tr>
<td>Phase 4 - At sea</td>
<td>At sea</td>
<td>Remaining balance of 9 months minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students with an Engine Watchkeeper CoC and qualifying sea service can directly enrol into Phase 5/Year 3 program (Class 2/Class 1)</td>
<td>Phase 5/Year 3</td>
<td>On campus Launceston</td>
<td>1 year</td>
<td>Exit with Bachelor of Applied Science (Marine Engineering) and be eligible for AMSA EWK/ Class 2/Class 1 Oral exams (as appropriate) with qualifying sea service</td>
</tr>
</tbody>
</table>

Find out more about the various phase entry and exit points including duration times available. Visit [utas.edu.au/ocean-seafaring-international](http://utas.edu.au/ocean-seafaring-international)
Pharmacist dispensing medication in a hospital pharmacy.
Pharmacy

Study a unique blend of health, science and communication, and graduate as a medication expert.

Because of our relationships with leading pharmacists and service providers, our graduates are among the very best in Australia. Your education will be high quality and hands-on with placement opportunities available locally, interstate and overseas.

After you graduate and complete a paid internship, you can apply to register as a pharmacist in Australia. Pharmacists are highly sought-after medical professionals with wide ranging career opportunities in metropolitan as well as rural and remote areas.

Our new fast-track Bachelor of Pharmacy with Honours adopts a trimester teaching model, allowing you to complete a traditional 4-year degree in just 3 years and get into the workplace sooner.

CAREER OPPORTUNITIES

In 2021, 100% of our students gained full-time employment within four months of graduating, and enjoy the highest median starting salary of any undergraduate pharmacy degree in Australia.¹

Most of our graduates go on to practise as registered pharmacists in the community or in hospitals, working with other healthcare professionals and with consumers in an expanding range of roles that optimise the consumers’ medication management.

A degree in pharmacy will open up a range of career opportunities. These include employment in community pharmacies, hospitals, emerging roles in aged care, general practices, and as a consultant pharmacist conducting medication reviews.

You may choose to pursue a career utilising your skills in other ways, such as pharmaceutical manufacturing and quality control, research, academia, biomedical sciences, or the armed forces.

According to the Department of Employment, Skills, Small and Family Business, the healthcare industry is expected to grow by over 15 percent in the next five years.

We also offer further opportunities to advance your career through additional study in our postgraduate courses in Clinical Pharmacy, Pharmaceutical Science, and Research.

¹Good Universities Guide (2021)

Experience a minimum of 450 hours of professional placement during your studies.

Accelerate your studies and get into the workplace sooner with Australia’s only 3-year fast-track degree

Enjoy the highest median starting salary of any undergraduate pharmacy degree in Australia.²

²Good Universities Guide (2021)

The Bachelor of Pharmacy with Honours is a new program for 2023. The program is seeking, but has not yet been granted, accreditation from the Australian Pharmacy Council and approval from the Pharmacy Board of Australia.
STUDY HIGHLIGHTS

We offer a minimum of 450 hours of professional placements during your studies, as well as significant laboratory and project experiences. This hands-on learning begins right from first year, and culminates in the second trimester of your final year where you’ll spend time on professional experience placements (PEP), learning to lead medication management in multidisciplinary health teams, and undertaking a research project.

Placements can be conducted here in Tasmania, as well as in Australia and even internationally (travel restrictions pending). Previous students have completed their clinical placement in Canada and the United Kingdom.

In your final year, you’ll also participate in real-world group-based collaborative research projects in clinical settings. As the hub for pharmaceutical teaching and research in Tasmania, our industry, community, and government connections provide you with a range of options for these projects.

“The placements were by far my favourite aspect. In my final year, I was on placement for the entire second semester and was immersed in the field learning about and gaining confidence in what would be my future profession.”

Ayden Brown
Bachelor of Pharmacy Alumnus

COURSE OPTIONS

Bachelor of Pharmacy with Honours
CRICOS: 110246G  Course Code: 54D

Estimated Annual Tuition (AUD): $34,950

Duration: 3 years full-time (accelerated), up to a maximum of 7 years.

Intake: Nursing Study Period 1

Location: Hobart, Launceston, Cradle Coast

Structure: Requires the completion of 400 credit points:

Core Units: 300 credit points

Applied Honours: 100 credit points

When you study with us, you’ll learn about the role of a pharmacist, how pharmaceutical products are created, how medications work in the human body, and how to safely use medicines to create the best outcomes for your patients.

You’ll learn from our international experts in medication safety and pharmacy practice, benefiting from their experience and innovations during your classroom studies, and while working on your rewarding projects. They draw upon their research in modern, community oriented projects that include reducing sedative use in aged care, and the benefits of integrating pharmacists in emergency departments.

As the hub for pharmaceutical teaching and research in Tasmania, our industry, community, and government connections provide you with significant professional networking opportunities while you study. It also means you have a range of options to undertake your professional experience placements, tailoring your education towards your career of choice.

As a quota course with a limited intake, this also means you’ll have a low staff/student ratio throughout your degree, providing unmatched access to your lecturers, our facilities, clinical placements, and project opportunities.
Pharmacist with a patient and their doctor at Royal Hobart Hospital.
Psychology students studying the human brain.
Psychology

Understand the science behind human behaviour, and how this science can be used to solve practical problems in situations from diagnosing psychological conditions to managing high pressure teams.

Many professions include psychology concepts in their training programs and day-to-day work. Our course gives you valuable skills in understanding and supporting people. We teach you effective communication, critical thinking, and how social and environmental factors shape our thoughts, feelings, and behaviours.

Our study options are designed for those who want to understand human behaviour, and affect positive change in people, communities, and workplaces here in Tasmania or around the world.

CAREER OPPORTUNITIES

The healthcare industry is expected to grow by over 15% over the next five years, and the demand for mental health services is dramatically increasing.

There are many career pathways available for students who complete a degree in psychology, including:

- Counselling
- Aged, Family and Child Services
- Health Services Support, e.g. drug and alcohol, cancer, disability, rehabilitation
- Education
- Human Resource Management
- Policy and Planning
- Marketing and Market Research
- Community Health and Welfare
- Employment and Training Services
- Probation and Parole Services
- Allied Health Professions

Our undergraduate training in psychology can also set you on a path for postgraduate specialisations in Professional or Clinical Psychology, Physiotherapy, Speech Pathology and Occupational Therapy.

Department of Employment, Skills, Small and Family Business five year projections from May 2019 to May 2024.

We are ranked ERA 5/5 in neurosciences by Excellence in Research for Australia.

Get involved in real research projects from your first year.

Study topics that are relevant to people in your community.
STUDY HIGHLIGHTS

Your learning is informed by the real-world research, connections and projects undertaken by our academics. These include working with people experiencing mental health challenges, providing forensic support to Tasmania Police, improving literacy in schools, research on the links between gaming and gambling, and helping Antarctic expeditioners deal with the pressure and isolation of their roles.

You can also draw upon the expertise from our specialist research and teaching institutes: the Menzies Institute for Medical Research, and the Wicking Dementia Research and Education Centre.

AVAILABLE PATHWAYS

Many of our students continue their studies to become a registered psychologist. Becoming a registered psychologist is a rewarding and engaging career path that allows you to practice your new skills in a psychological setting.

If you aim to become a registered psychologist, once you have completed an accredited Undergraduate degree, you’ll need to complete an accredited fourth year Honours in Psychological Sciences.

You’ll develop therapy and assessment skills needed to practice as a psychologist as you complete either the Master of Professional Psychology or Master of Clinical Psychology.

COURSE OPTIONS

Bachelor of Psychological Science
CRICOS: 089945D  Course Code: 53F
Estimated Annual Tuition (AUD): $32,950
Duration: 3 years
Intake: Semester 1, Semester 2
Location: Hobart, Launceston, Cradle Coast, Online
Structure: Requires the completion of 300 credit points:
Core Units: 200 credit points
Elective Units: 100 credit points

Studying psychology, you’ll understand the science behind human behaviour. You’ll also learn how this can solve problems in all sorts of situations. This course can pave the way for a range of careers. We provide insight into how psychological science benefits Antarctic expeditions, remote communities, the recovery from brain injuries, addiction, decision making, and more.

Study options also available in the Bachelor of Science and Bachelor of Arts.
Psychology students at the University Psychology Clinic.
Earth Science students performing water testing, Little Blue Lake, Derby.
If you’re curious about the world around you, interested in a career within thriving industries in Tasmania, Australia, and around the globe, and want to secure a sustainable future, then studying science is for you.

Our degrees allow you to choose how you structure your learning. If you know what you want to do, we have a study option ready to go. If you’re unsure and want to follow a passion, you can do that too.

Whatever you choose to study, we’ll give you a wealth of practical experience. You’ll have unparalleled access to facilities used by researchers and industry partners, and you can immerse yourself in Tasmania’s living laboratory, with opportunities to connect with the science community.

STUDY HIGHLIGHTS

When you study with us, your experiences go far beyond the classroom. We incorporate our extraordinary natural surroundings into our curriculum so that we can offer you opportunities to study plants and animals in their natural environments. You’ll run experiments in controlled settings using state of the art facilities, as well as relate complex genomic data to real-world problems and processes.

Our research infrastructure is one of the best in Australia, from the most powerful lasers to the most sensitive gas-chromatograph/mass spectrometers, to the largest array of radio telescopes in the Southern Hemisphere. Our students do field work in Tasmania’s unique natural environment, as well as at important sites in other states and around the world. You’ll gain practical experience through our unique specialist laboratories.

The Molecular Genetics Laboratory has contributed to a range of exciting projects with CRC Forestry, Tasmanian Aquaculture and Fisheries Institute, Australian Antarctic Division, Institute of Antarctic and Southern Ocean Studies, and CSIRO Marine and Atmospheric Research.
CAREER OPPORTUNITIES
At the University of Tasmania, in addition to specialised scientific knowledge and skills, our focus is on giving you the practical and professional skills that are highly sought after by all employers: creative problem-solving, working in a team environment and flexibility of thinking.
We teach you how to think, not what to think.
While science career options are wide and varied, they typically fall into three main categories:
• Specialist knowledge (e.g., Geologist, Marine Biologist, Conservation Ecologist).
• Careers where a broad understanding of science is essential (e.g., Science Teacher (with a Master of Teaching), Journalist, Policy Advisor).
• Careers using generic skills obtained during your degree (e.g., Public Relations, Business Management, Marketing, Government, and Local Councils).
Here are the science-related roles that are projected to grow by 2024:*

12.5% Environmental Scientist roles
14.7% Professional, Scientific and Technical Service roles
16.5% Market Research and Statistical Service roles


COURSE OPTIONS

Associate Degree in Applied Science
CRICOS: 099493M  Course Code: Z2J
Estimated Annual Tuition (AUD): $25,000
Duration: 2 years
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 200 credit points:
Core Units: 100 credit points
Stream Units: 50 credit points
Elective Units: 50 credit points

The Associate Degree in Applied Science is an industry-focused course designed for people interested in working in fields that require specialised skills and knowledge of applied science principles and processes, including those who may never have considered a career in science.

Learn how to use science to build a career in the food and beverage industry with our Fermentation and Separation stream. Or, if you’d love to work in Tasmania’s booming aquaculture industry, our hands-on Sustainable Aquaculture stream is for you.

STREAMS
• Fermentation and Separation Stream
• Sustainable Aquaculture Stream

Recommended Double Degrees:
• Bachelor of Business and Bachelor of Science
• Bachelor of Information and Communication Technology and Bachelor of Science
The Bachelor of Science is one of the most flexible degrees at the University of Tasmania, giving you opportunities to focus on one area of study, or select several areas across both scientific and non-scientific disciplines. By studying natural science in Tasmania, you'll have geological, ecological, marine and terrestrial study systems right at your doorstep.

The degree structure is built to prepare you for your future career, no matter where your path takes you. You'll gain genuine practical experience, with options for field trips, research projects, industry engagement, and work integrated learning. Select one or two science majors from a wide range of options, plus expand your educational experience and study units of your choice from across the University.

Learn how to discover exoplanets in a Physics Major, model the stock market with machine learning in a Mathematics major, develop skills in chemical synthesis and analysis at a molecular level in a Chemistry major, or study the disease dynamics of Tasmanian devils in a Zoology major. Explore the scope of climate change on the Tasmanian landscape by learning how plants function and respond to their environment in a Plant Science Major, consult on rainforest management in a Geography and Environment major and protect and influence the impact of the Earth's resources in an Earth Sciences Major.

**Becoming a secondary teacher**

If you're interested in becoming a secondary teacher in English, Humanities and Social Sciences, Mathematics, Science, the Arts or Languages, you'll need to complete a Bachelor's degree in the relevant area and then apply for a Master of Teaching. This can be completed in 18 months and is an accredited program.
Social Work students at Table Cape Tulip Farm, Wynyard.
Social Work

Now more than ever, social workers are needed to improve lives and combat inequality. We’ll teach you to respond to social justice and human rights challenges in ways that are culturally sensitive, principled, and effective.

Our course meets professional accreditation standards, and gives you key skills in ethical, innovative and collaborative practice.

We’ll also teach you to respond to changes in the health and community services industry. You’ll graduate ready to meet the needs of clients, communities and organisations.

Our courses focus on applied learning opportunities that include working with organisations, individuals and communities.

CAREER OPPORTUNITIES

Now is a great time to study Social Work. The healthcare and social assistance industry is projected to grow 15% by May 2024.*

There are many career pathways available for students who complete a degree in Social Work Support including:

- Child Safety Practitioner
- Social Worker
- Project Manager
- Youth Worker
- Mental Health Practitioner
- Researcher
- Policy Analyst and Advisor
- Community Development Worker
- Migrant and Refugee Settlement Workers
- Case Manager
- Drug and Alcohol Counsellor
- Palliative Care Social Worker
- Relationships Counsellor
- Disability Advocate


Learn in a highly interactive and supportive environment.

Respond to social justice and human rights challenges.

75.5% of our recent Social Work graduates found employment within four months.

Graduates Outcomes Survey 2019-2021
COURSE OPTIONS

Bachelor of Social Work with Honours
CRICOS: 098281J  Course Code: A4S
Estimated Annual Tuition (AUD): $31,950
Duration: 4 years
Intake: Semester 1
Location: Hobart, Launceston

Structure: Requires the completion of 400 credit points:
Core Units: 200 credit points
Discipline Units: 100 credit points
Research or Professional Honours Pathway: 100 credit points

Social Workers need skills to respond meaningfully to social problems. Our course is developed with comprehensive industry consultation to reflect current and emerging trends in the profession.

During your studies, you’ll develop advanced knowledge of social work research principles and methods. You’ll also participate in supervised field education placements, and be encouraged to take part in additional projects and research with communities and industry.

We’ll make sure you graduate a creative and ethical communicator who meets the needs of diverse social work client groups, communities and organisations.

STUDY HIGHLIGHTS

This course takes a critical approach to social work, and engages with distinctive Tasmanian, national, and international contexts. Threaded through the course is a focus on decolonising, Indigenising, sustainability, collaboration, and innovation in social work, ensuring that as a graduate, you are well-equipped for new and diverse roles in changing workplaces.

In your third and fourth years of studying the Bachelor of Social Work with Honours, you’ll complete a minimum of 1,000 hours of professional experience placement.

Professional experience placements offer unique opportunities to participate in professional activities, learn about the practice of social work as a change agent and meet people currently working in the field.

We work closely with community organisations across the state to create the practical learning experiences you need to apply your knowledge and develop the skills for professional practice.

“I wanted to work with youth, particularly those more disadvantaged and stuck within a cycle within the system. Rather than keep them in that system, I saw social work as a way of helping them get out of it.”

Ella Baker-Condon, graduate

The Bachelor of Social Work with Honours is an AASW-accredited qualification. It is an entry qualification into the social work profession and has been determined to meet the Australian Social Work Education and Accreditation Standards.
Students on campus at West Park, Cradle Coast.
Do you want to help understand the world around us and play a role in changing the future?

Surveyors and spatial scientists measure, map and model our world. They play a critical role in the decisions that affect our society and influence the world of tomorrow.

Our Surveying and Spatial Sciences graduates are in high demand, and have an extremely high employment rate in a range of industries and occupations.

You’ll also be learning from the very best. We’re home to Australia’s top-rated spatial research group* and your lecturers are world leading experts in their fields.

*Excellence in Research Australia.

**STUDY HIGHLIGHTS**

Throughout your studies, you’ll get hands-on experience with drone technology, airborne and satellite remote sensing, global navigation satellite systems (GNSS) and laser scanning (3D point cloud processing). Using state of the art software, you’ll learn to analyse the data to problem solve.

You’ll engage in project-based units, interact with practicing geospatial professionals and industry experts, and have the opportunity to participate in off-campus, field-based learning, experiencing real world situations.
CAREER OPPORTUNITIES

Every industry on Earth utilises surveying and spatial sciences in some way, with careers in planning and surveying projected to grow by 8.6% by 2025.*

Graduates have the opportunity to pursue a range of careers, including:

- Land and Engineering Surveying
- Geospatial Analyst and GIS Specialist
- Remote Sensing Specialist
- Geodesist
- Hydrographic Surveyor


COURSE OPTIONS

Bachelor of Surveying and Spatial Sciences
CRICOS: 058833B  Course Code: 73G

Estimated Annual Tuition (AUD): $35,950
Duration: 3 years
Intake: Semester 1, Semester 2
Location: Hobart

Structure: Requires the completion of 300 credit points:
Major Units: 100 credit points
Core Units: 100 credit points
Elective Units: 100 credit points

The Bachelor of Surveying and Spatial Sciences provides you with skills and knowledge across a range of specialist areas including in surveying, Geographic Information Systems, Global Navigation Satellite Systems and remote sensing (satellites and drones) with a focus on applied real-world problem solving. This degree has a strong technical and work-ready focus which means you’ll have a wide-range of local, national and international career options upon graduation.

After graduation, you can study the Graduate Diploma of Land Surveying to gain qualifications for registration with the:

- Tasmanian Land Surveyors Accreditation Board
- Malaysian Land Surveyors Board
- Cadastral Surveyors Licensing Board of New Zealand

Study options also available in the Bachelor of Science and Bachelor of Information and Communication Technology.
<table>
<thead>
<tr>
<th>Course Name and ATAR</th>
<th>Code</th>
<th>UTAS Foundations Program</th>
<th>International Baccalaureate</th>
<th>GCE A-Levels</th>
<th>Singapore A-Levels</th>
<th>HKDSE</th>
<th>China</th>
<th>India CBSE/CIESE/Accepted State Government Boards of Education</th>
<th>India Punjab and Haryana State Boards of Education</th>
<th>Sri Lankan GCE</th>
<th>US High School Diploma (US students also require relevant SAT or ACT score)</th>
<th>SAT (after 2018)</th>
<th>Enhanced ACT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business and Law</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Associate Degree in Applied Business</td>
<td>Z2C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Successful completion</td>
<td>Individual assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATAR: Successful completion of Year 12 equivalent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Business</td>
<td>B3A</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Economics</td>
<td>B3B</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Laws</td>
<td>L3C</td>
<td>5.75</td>
<td>29</td>
<td>10</td>
<td>10</td>
<td>19</td>
<td>85%</td>
<td>80%</td>
<td>95%</td>
<td>10</td>
<td>3.2</td>
<td>1100</td>
<td>25</td>
</tr>
<tr>
<td>ATAR: 80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Creative Arts and Design</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Architecture and Built Environments</td>
<td>P3H</td>
<td>4.5</td>
<td>22</td>
<td>6</td>
<td>6</td>
<td>13</td>
<td>70%</td>
<td>60%</td>
<td>75%</td>
<td>6</td>
<td>2.4</td>
<td>940</td>
<td>16</td>
</tr>
<tr>
<td>ATAR: 60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Design</td>
<td>P3I</td>
<td>4.5</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>11</td>
<td>65%</td>
<td>50%</td>
<td>65%</td>
<td>2</td>
<td>2.0</td>
<td>900</td>
<td>TBC</td>
</tr>
<tr>
<td>ATAR: 50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Creative Arts and Health</td>
<td>A1C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Successful completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATAR: Successful completion of Year 12 equivalent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Fine Arts</td>
<td>A1B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Successful completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATAR: Successful completion of Year 12 equivalent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Fine Arts</td>
<td>13R</td>
<td>4.5</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>11</td>
<td>65%</td>
<td>50%</td>
<td>65%</td>
<td>2</td>
<td>2.0</td>
<td>900</td>
<td>TBC</td>
</tr>
<tr>
<td>ATAR: 50*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Music</td>
<td>13O</td>
<td>4.5</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>11</td>
<td>65%</td>
<td>50%</td>
<td>65%</td>
<td>2</td>
<td>2.0</td>
<td>900</td>
<td>TBC</td>
</tr>
<tr>
<td>ATAR: 50*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Earth, Sea, Antarctic and Environment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Associate Degree in Agribusiness</td>
<td>Z2A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Successful completion</td>
<td>Individual assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATAR: Successful completion of Year 12 equivalent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Agricultural Science with Honours</td>
<td>S4A</td>
<td>4.5</td>
<td>22</td>
<td>6</td>
<td>6</td>
<td>13</td>
<td>70%</td>
<td>60%</td>
<td>75%</td>
<td>6</td>
<td>2.4</td>
<td>940</td>
<td>16</td>
</tr>
<tr>
<td>ATAR: 60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Marine and Antarctic Science</td>
<td>P3L</td>
<td>4.5</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>11</td>
<td>65%</td>
<td>50%</td>
<td>65%</td>
<td>2</td>
<td>2.0</td>
<td>900</td>
<td>TBC</td>
</tr>
<tr>
<td>ATAR: 50*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Global Logistics and Maritime Management</td>
<td>P1E</td>
<td>4.5</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>11</td>
<td>65%</td>
<td>50%</td>
<td>65%</td>
<td>2</td>
<td>2.0</td>
<td>900</td>
<td>TBC</td>
</tr>
<tr>
<td>ATAR: 50*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Associate Degree in Global Logistics and Maritime Management</td>
<td>P2E</td>
<td>4.5</td>
<td>21</td>
<td>4</td>
<td>4</td>
<td>12</td>
<td>67%</td>
<td>57%</td>
<td>72%</td>
<td>4</td>
<td>2.3</td>
<td>930</td>
<td>TBC</td>
</tr>
<tr>
<td>ATAR: 57*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Global Logistics and Maritime Management</td>
<td>P3E</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Maritime Engineering (Specialisation) (Honours)</td>
<td>24V1</td>
<td>5.0</td>
<td>25</td>
<td>8</td>
<td>8</td>
<td>16</td>
<td>75%</td>
<td>70%</td>
<td>85%</td>
<td>8</td>
<td>2.8</td>
<td>980</td>
<td>20</td>
</tr>
</tbody>
</table>

*Pre-requisite subjects may be required. #Quota course.
^Additional requirements may apply (e.g. ISAT test, portfolio etc.)
<table>
<thead>
<tr>
<th>Malaysia STPM</th>
<th>Malaysian UEC</th>
<th>Nigeria WAEC/ WASSCE</th>
<th>Nepal HSC</th>
<th>Bangladesh HSC</th>
<th>Canada State Diplomas</th>
<th>Indonesia SMA3</th>
<th>Kenya KCSE</th>
<th>New Zealand (Equivalent ATAR score provided by NZQA)</th>
<th>South Korea CSAT</th>
<th>Thailand Certificate of Education (Mathayom 6)</th>
<th>Japan Upper Secondary School Certificate of Graduation</th>
<th>Taiwan GAT</th>
<th>Philippines High School with accepted Affiliated University</th>
<th>Philippines High School without accepted Affiliated University NCEE OR Certificate of Graduation/High School Diploma (also require relevant SAT score)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Successful completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.67</td>
<td>25</td>
<td>15</td>
<td>3.0</td>
<td>4.5</td>
<td>65%</td>
<td>78%</td>
<td>B average (best 6 subjects)</td>
<td>65</td>
<td>75%</td>
<td>2.6</td>
<td>2.75</td>
<td>70%</td>
<td>81%</td>
<td>80%</td>
</tr>
<tr>
<td>2.67</td>
<td>25</td>
<td>15</td>
<td>3.0</td>
<td>4.5</td>
<td>65%</td>
<td>78%</td>
<td>B average (best 6 subjects)</td>
<td>65</td>
<td>75%</td>
<td>2.6</td>
<td>2.75</td>
<td>70%</td>
<td>81%</td>
<td>80%</td>
</tr>
<tr>
<td>3.33</td>
<td>18</td>
<td>5</td>
<td>3.4</td>
<td>5.0</td>
<td>80%</td>
<td>83%</td>
<td>A average (best 6 subjects)</td>
<td>80</td>
<td>90%</td>
<td>3.2</td>
<td>3.50</td>
<td>85%</td>
<td>90%</td>
<td>90%</td>
</tr>
<tr>
<td>Successful completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.67</td>
<td>20</td>
<td>3.0</td>
<td>4.0</td>
<td>60%</td>
<td>75%</td>
<td>C+ average (best 6 subjects)</td>
<td>60</td>
<td>70%</td>
<td>2.4</td>
<td>2.50</td>
<td>70%</td>
<td>Not accepted</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>30</td>
<td>2.8</td>
<td>3.0</td>
<td>50%</td>
<td>60%</td>
<td>C- average (best 6 subjects)</td>
<td>50</td>
<td>60%</td>
<td>2.0</td>
<td>2.00</td>
<td>65%</td>
<td>Not accepted</td>
<td>70%</td>
<td></td>
</tr>
<tr>
<td>Successful completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>30</td>
<td>2.8</td>
<td>3.0</td>
<td>50%</td>
<td>60%</td>
<td>C- average (best 6 subjects)</td>
<td>50</td>
<td>60%</td>
<td>2.0</td>
<td>2.00</td>
<td>65%</td>
<td>Not accepted</td>
<td>70%</td>
<td></td>
</tr>
<tr>
<td>Successful completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.67</td>
<td>20</td>
<td>3.0</td>
<td>4.0</td>
<td>60%</td>
<td>75%</td>
<td>C+ average (best 6 subjects)</td>
<td>60</td>
<td>70%</td>
<td>2.4</td>
<td>2.50</td>
<td>70%</td>
<td>Not accepted</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>30</td>
<td>2.8</td>
<td>3.0</td>
<td>50%</td>
<td>60%</td>
<td>C- average (best 6 subjects)</td>
<td>50</td>
<td>60%</td>
<td>2.0</td>
<td>2.00</td>
<td>65%</td>
<td>Not accepted</td>
<td>70%</td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>30</td>
<td>2.8</td>
<td>3.0</td>
<td>50%</td>
<td>60%</td>
<td>C- average (best 6 subjects)</td>
<td>50</td>
<td>60%</td>
<td>2.0</td>
<td>2.00</td>
<td>65%</td>
<td>Not accepted</td>
<td>70%</td>
<td></td>
</tr>
<tr>
<td>2.47</td>
<td>22</td>
<td>2.9</td>
<td>3.7</td>
<td>57%</td>
<td>67%</td>
<td>C average (best 6 subjects)</td>
<td>57</td>
<td>67%</td>
<td>2.3</td>
<td>2.20</td>
<td>67%</td>
<td>Not accepted</td>
<td>73.5%</td>
<td></td>
</tr>
<tr>
<td>2.67</td>
<td>25</td>
<td>15</td>
<td>3.0</td>
<td>4.5</td>
<td>65%</td>
<td>78%</td>
<td>B average (best 6 subjects)</td>
<td>65</td>
<td>75%</td>
<td>2.6</td>
<td>2.75</td>
<td>70%</td>
<td>81%</td>
<td>80%</td>
</tr>
<tr>
<td>3.00</td>
<td>22</td>
<td>12</td>
<td>3.2</td>
<td>4.5</td>
<td>70%</td>
<td>78%</td>
<td>B+ average (best 6 subjects)</td>
<td>70</td>
<td>80%</td>
<td>2.8</td>
<td>3.00</td>
<td>75%</td>
<td>84%</td>
<td>84%</td>
</tr>
<tr>
<td>Course Name and ATAR</td>
<td>Course Code</td>
<td>UTAS Foundations Studies Program</td>
<td>International Baccalaureate</td>
<td>GCE A-Levels</td>
<td>Singapore A-Levels</td>
<td>HKDSE</td>
<td>China</td>
<td>India CBSE/CISCE/ Accepted State Government Boards of Education</td>
<td>India Punjab and Haryana State Boards of Education</td>
<td>Sri Lankan GCE</td>
<td>US High School Diploma (US students also require relevant SAT or ACT score)</td>
<td>SAT (after 2018)</td>
<td>Enhanced ACT</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
<td>---------------------------------</td>
<td>-----------------------------</td>
<td>--------------</td>
<td>-------------------</td>
<td>--------</td>
<td>-------</td>
<td>-------------------------------------------------</td>
<td>-------------------------------------------------</td>
<td>-------------</td>
<td>------------------------------------------------------</td>
<td>-----------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Earth, Sea, Antarctic and Environment</td>
<td>Bachelor of Natural Environment and Wilderness ATAR: 60</td>
<td>P3M</td>
<td>4.5</td>
<td>22</td>
<td>6</td>
<td>6</td>
<td>13</td>
<td>70%</td>
<td>60%</td>
<td>75%</td>
<td>6</td>
<td>2.4</td>
<td>940</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Applied Science (Marine Engineering) ATAR: 65</td>
<td>23R</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Applied Science (Nautical Science) ATAR: 60</td>
<td>23Q</td>
<td>4.5</td>
<td>22</td>
<td>6</td>
<td>6</td>
<td>13</td>
<td>70%</td>
<td>60%</td>
<td>75%</td>
<td>6</td>
<td>2.4</td>
<td>940</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Science ATAR: 65</td>
<td>P3O</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>Education, Humanities and Social Science</td>
<td>Bachelor of Education (Primary) ATAR: 65*</td>
<td>43B</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Education (Health and Physical Education) ATAR: 65*</td>
<td>43J</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Diploma of Arts ATAR: Successful completion of Year 12 equivalent</td>
<td>A1A</td>
<td>Successful completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Associate Degree in Arts ATAR: 50</td>
<td>R2B</td>
<td>4.5</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>11</td>
<td>65%</td>
<td>50%</td>
<td>65%</td>
<td>2</td>
<td>2.0</td>
<td>900</td>
<td>TBC</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Arts ATAR: 50</td>
<td>A3A</td>
<td>4.5</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>11</td>
<td>65%</td>
<td>50%</td>
<td>65%</td>
<td>2</td>
<td>2.0</td>
<td>900</td>
<td>TBC</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Justice Studies ATAR: 50</td>
<td>13Q</td>
<td>4.5</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>11</td>
<td>65%</td>
<td>50%</td>
<td>65%</td>
<td>2</td>
<td>2.0</td>
<td>900</td>
<td>TBC</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Media and Communication ATAR: 50</td>
<td>A3M</td>
<td>4.5</td>
<td>20</td>
<td>2</td>
<td>2</td>
<td>11</td>
<td>65%</td>
<td>50%</td>
<td>65%</td>
<td>2</td>
<td>2.0</td>
<td>900</td>
<td>TBC</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Social Work with Honours ATAR: 65</td>
<td>A4S</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>Science, Technology and Engineering</td>
<td>Bachelor of Engineering (Specialisation) with Honours ATAR: 70*</td>
<td>P4D</td>
<td>5.0</td>
<td>25</td>
<td>8</td>
<td>8</td>
<td>16</td>
<td>75%</td>
<td>70%</td>
<td>85%</td>
<td>8</td>
<td>2.8</td>
<td>980</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Associate Degree in Applied Technologies ATAR: Successful completion of Year 12 equivalent</td>
<td>Z2F</td>
<td>Successful completion</td>
<td>Individual assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bachelor of Information and Communication Technology ATAR: 65</td>
<td>P3T</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Associate Degree in Applied Science ATAR: Successful completion of Year 12 equivalent</td>
<td>Z2J</td>
<td>Successful completion</td>
<td>Individual assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bachelor of Science ATAR: 65*</td>
<td>P3O</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Surveying and Spatial Sciences ATAR: 65*</td>
<td>73G</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70%</td>
<td>65%</td>
<td>80%</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
</tbody>
</table>

*Pre-requisite subjects may be required. #Quota course.

^Additional requirements may apply (e.g. ISAT test, portfolio etc.)
<table>
<thead>
<tr>
<th>Program</th>
<th>Code</th>
<th>Course</th>
<th>ATAR:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Surveying</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Science, Technology and Engineering</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Social Work</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
<tr>
<td>Justice Studies</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
<tr>
<td>Diploma of Arts</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Education</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Education, Humanities and Social Science</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Natural Earth, Sea, Antarctic and Environment</td>
<td>ATAR:</td>
<td>Successful completion</td>
<td></td>
</tr>
</tbody>
</table>

| Malaysia STPM                               | 2.67   | 25                             | 3.0    |
| Malaysiian UEC                               | 2.67   | 25                             | 3.0    |
| Nigeria WASSCE/WACE                          | 2.67   | 25                             | 3.0    |
| Nepal HSC                                    | 2.67   | 25                             | 3.0    |
| Bangladesh Diploma HSC                       | 2.67   | 25                             | 3.0    |
| Canada State Diplomas                        | 2.67   | 25                             | 3.0    |
| Indonesia SMA3                               | 2.67   | 25                             | 3.0    |
| Kenya KCSE                                   | 2.67   | 25                             | 3.0    |
| New Zealand Certificate of Education (Mathayorn 6) | 2.67   | 25                             | 3.0    |
| South Korea CSAT                             | 2.67   | 25                             | 3.0    |
| Thailand Certificate of Education (Mathayorn 6) | 2.67   | 25                             | 3.0    |
| Japan Upper Secondary School Certificate of Graduation | 2.67   | 25                             | 3.0    |
| Taiwan CSAT                                  | 2.67   | 25                             | 3.0    |
| Philippines High School with accepted Affiliated University | 2.67   | 25                             | 3.0    |
| Philippines High School without accepted Affiliated University NCEE OR Certificate of Graduation/High School Diploma | 2.67   | 25                             | 3.0    |

Got the data in the International Undergraduate Course Guide 2023

148
<table>
<thead>
<tr>
<th>Course Name and ATAR</th>
<th>Course Code</th>
<th>UTAS Foundations Studies Program</th>
<th>International Baccalaureate</th>
<th>GCE A-Levels</th>
<th>Singapore A-Levels</th>
<th>HKDSE</th>
<th>China</th>
<th>India CBSE/CISCE/ Accepted State Government Boards of Education</th>
<th>India Punjab and Haryana State Boards of Education</th>
<th>Sri Lankan GCE</th>
<th>US High School Diploma (US students also require relevant SAT or ACT score)</th>
<th>SAT (after 2018)</th>
<th>Enhanced ACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health and Medicine</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Individual assessment for SAT and ACT</td>
<td>Individual assessment for SAT and ACT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Ageing Studies and Services</td>
<td>M1A</td>
<td>Successful completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATAR: Successful completion of Year 12 equivalent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Dementia Care</td>
<td>M1D</td>
<td>Open access</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATAR: Open Access (no ATAR requirement)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Dementia Care</td>
<td>M3S</td>
<td>Successful completion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATAR: Successful completion of Year 12 equivalent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Exercise and Sport Science</td>
<td>S33</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70</td>
<td>65</td>
<td>80</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Laboratory Medicine</td>
<td>S3G</td>
<td>5.0</td>
<td>27</td>
<td>9</td>
<td>9</td>
<td>16</td>
<td>80</td>
<td>75</td>
<td>90</td>
<td>9</td>
<td>3.0</td>
<td>1000</td>
<td>22</td>
</tr>
<tr>
<td>ATAR: 75*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Medical Research</td>
<td>S3E</td>
<td>6.0</td>
<td>31</td>
<td>11</td>
<td>11</td>
<td>21</td>
<td>85</td>
<td>85</td>
<td>95</td>
<td>11</td>
<td>3.4</td>
<td>1190</td>
<td>28</td>
</tr>
<tr>
<td>ATAR: 85*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Medical Science and Doctor of Medicine</td>
<td>H3X</td>
<td>6.0</td>
<td>36</td>
<td>15</td>
<td>15</td>
<td>23</td>
<td>95</td>
<td>95</td>
<td>95</td>
<td>15</td>
<td>3.8</td>
<td>1380</td>
<td>32</td>
</tr>
<tr>
<td>ATAR: 95*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Nursing</td>
<td>H3N</td>
<td>4.0</td>
<td>22</td>
<td>6</td>
<td>6</td>
<td>13</td>
<td>70</td>
<td>60</td>
<td>75</td>
<td>6</td>
<td>2.4</td>
<td>940</td>
<td>16</td>
</tr>
<tr>
<td>ATAR: 60*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Nursing - Accelerated (Rozelle)</td>
<td>H3O</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70</td>
<td>65</td>
<td>80</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Nursing - Accelerated (Hobart)</td>
<td>H3O</td>
<td>5.5</td>
<td>27</td>
<td>9</td>
<td>9</td>
<td>16</td>
<td>80</td>
<td>75</td>
<td>90</td>
<td>9</td>
<td>3.0</td>
<td>1000</td>
<td>22</td>
</tr>
<tr>
<td>ATAR: 75*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Nutrition Science</td>
<td>S3H</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70</td>
<td>65</td>
<td>80</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Pharmacy with Honours</td>
<td>S4D</td>
<td>5.0</td>
<td>25</td>
<td>8</td>
<td>8</td>
<td>16</td>
<td>75</td>
<td>70</td>
<td>85</td>
<td>8</td>
<td>2.8</td>
<td>980</td>
<td>20</td>
</tr>
<tr>
<td>ATAR: 70*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Psychological Science</td>
<td>S3F</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70</td>
<td>65</td>
<td>80</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double Degrees</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Laws</td>
<td>93A</td>
<td>5.75</td>
<td>29</td>
<td>10</td>
<td>10</td>
<td>19</td>
<td>85</td>
<td>80</td>
<td>95</td>
<td>10</td>
<td>3.2</td>
<td>1100</td>
<td>25</td>
</tr>
<tr>
<td>ATAR: 80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Business and Bachelor of Laws</td>
<td>93L</td>
<td>5.75</td>
<td>29</td>
<td>10</td>
<td>10</td>
<td>19</td>
<td>85</td>
<td>80</td>
<td>95</td>
<td>10</td>
<td>3.2</td>
<td>1100</td>
<td>25</td>
</tr>
<tr>
<td>ATAR: 80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Business and Bachelor of Information and Communication Technology</td>
<td>93J</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70</td>
<td>65</td>
<td>80</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Business and Bachelor of Science</td>
<td>93K</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70</td>
<td>65</td>
<td>80</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Information and Communication Technology and Bachelor of Science</td>
<td>93H</td>
<td>4.5</td>
<td>24</td>
<td>7</td>
<td>7</td>
<td>15</td>
<td>70</td>
<td>65</td>
<td>80</td>
<td>7</td>
<td>2.6</td>
<td>960</td>
<td>18</td>
</tr>
<tr>
<td>ATAR: 65*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Science and Bachelor of Engineering (Specialisation) with Honours</td>
<td>P4K</td>
<td>5.75</td>
<td>29</td>
<td>10</td>
<td>10</td>
<td>19</td>
<td>85</td>
<td>80</td>
<td>95</td>
<td>10</td>
<td>3.2</td>
<td>1100</td>
<td>25</td>
</tr>
<tr>
<td>ATAR: 80*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Pre-requisite subjects may be required. #Quota course.
^Additional requirements may apply (e.g. ISAT test, portfolio etc.)
<table>
<thead>
<tr>
<th>Course Name</th>
<th>Program/State</th>
<th>ATAR:</th>
<th>Successful completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Science and Bachelor of Information Technology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Science and Bachelor of Communication</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Laws</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double Degrees</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychological Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nutrition Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accelerated (Hobart)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Nursing -</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Nursing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Medicine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Medical Research</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Sport Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dementia Care (no ATAR requirement)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Ageing and Medicine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Ageing and Services</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open Access</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| International Undergraduate Course Guide 2023 | 150 |
Environmental Planning students in Derby, Tasmania.