Study that takes you places.
We acknowledge the palawa/pakana people of lutruwita/Tasmania and Cadigal 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.
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Study with us

Tasmania: The Perfect Destination.

Want to learn new skills and take the next step in your career? There’s no place quite like Tasmania. Here, you won’t just get hands-on learning and a great lifestyle, you’ll also immerse yourself in one of the world’s most spectacular natural environments.

Framed by vibrant cities, beaches, snowfields and wilderness, Tasmania is a place where you can hear yourself think and learn beyond the classroom. 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 let you dive into your chosen industry and apply the skills you develop throughout your degree.

Plus, you’ll have a distinctive and unforgettable Australian experience.

The University of Tasmania is ranked 76th globally for Times Higher Education for Sustainability.*

We are ranked highly in Australia for Excellence in Research (ERA ranking of 5) for Environmental Science and Management, Earth Sciences, Agricultural Sciences, and Biological Sciences.*

Top 1% in Agricultural Sciences˜

48th in Geology”

Top 2% of universities worldwide* 

9th for Climate action†

8th in Oceanography”

27th in Marine and Ocean Engineering”

Earth Science students conducting water testing at the old mine site, Little Blue Lake, South Mt Cameron.
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.

A great student lifestyle

Tasmania offers an authentic Australian experience with a more relaxed lifestyle. Our campuses put you in the heart of bustling 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.
University life in Tasmania

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

 Clubs and societies

From music groups to bushwalking clubs, our student societies cover all kinds of interests. It’s a great way to meet new people and connect with like-minded students. During Orientation Week, we host society days where you can learn all about what each club has to offer. If you can’t make it to Orientation Week, don’t worry – you can sign up anytime.

Visit 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.

Affordable living

Tasmania is the most affordable state to live in Australia. With a cost of living much lower than Sydney or Melbourne, you’ll have more money to live the lifestyle you want. Short and easy commutes will also save you time and money.
kunanyi overlooking the Institute for Marine and Antarctic Studies, Hobart waterfront.
Explore our campuses

Tasmania is the southernmost state in Australia. We have a temperate climate, with very distinct seasons. The warmest months are between December and March.

Ours is one of the safest states in Australia. From here, it's easy to travel to other major cities on the mainland, or to find connections to international flights.

Tasmania is Australia's only island state. Here, 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.

Learn more at utas.edu.au/campuses

Tasmania is a south eastern state of Australia that uses Australian Eastern Standard time (AEST). AEST is equal to Coordinated Universal Time plus 10 hours (UTC +10) so is 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.
Hobart

Hobart is a perfect slice of urban living on the edge of pristine wilderness. The city is framed by the stunning kunanyi/Mount Wellington and the great River Derwent. Depending on what you study, you’ll find yourself in the heart of the city, on the harbour, or by the beach.

Our Sandy Bay campus is located five minutes’ drive south of the city centre. As well as purpose-built teaching and learning facilities, this campus also has a range of on-site amenities and resources.

Located on Hobart’s waterfront, the Institute for Marine and Antarctic Studies combines Tasmania’s strengths in marine and antarctic studies in one place.

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

Launceston

Tasmania’s second largest city, Launceston offers a vibrant mix of culture, nature, and industry. From here, you can drive to Hobart in just over two hours and, with Melbourne only a short flight away, adventure is always on your doorstep.

Our campuses at Inveresk and Newnham offer hands-on learning in creative and collaborative environments. If you want to study Architecture, our Inveresk campus is a great place to make your creative mark.

Our campus is conveniently located near the inner city, alongside the Queen Victoria Museum and Art Gallery. It’s home to the School of Creative Arts and Media, School of Architecture and Design, as well as the Inveresk Apartments.

If you’re passionate about Technology or Maritime Studies, Newnham is also a great place to explore your interests. Our spacious campus overlooks the stunning kanamaluka/Tamar River and is just a short drive to Launceston’s city centre. Home to the Australian Maritime College, Newnham offers world-leading marine simulation and teaching facilities.
Main campus (Newnham) Launceston.
Our accommodation

Join a vibrant student community living near or on-campus where you’ll make friends and share the best lifestyle and uni experience.

From self-contained apartments to communal living colleges, we have accommodation to suit your needs and budget. Most of our 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 are also 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 a little more tranquility, Sandy Bay is an oasis of calm, five minutes drive from the city. Our University Apartments offer six-bedroom flats, while Christ and John Fisher colleges 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 also 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.

As a resident, 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 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 and are traveling with a partner or family. There are a range of other accommodation options available.

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>Cost (per week)</td>
<td>$255*</td>
<td>$248-$255*</td>
<td>$248-$255*</td>
<td>$287-$388*</td>
<td>$293-$319*</td>
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<td>Sandy Bay</td>
<td>Hobart CBD</td>
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<tr>
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<tr>
<td>Free cable TV</td>
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<td>Community areas</td>
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<td>Yes</td>
</tr>
<tr>
<td>Single sex apartment, house or corridor</td>
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<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
</tr>
<tr>
<td>Single sex bathrooms available</td>
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<td>Yes</td>
<td>Private bathroom</td>
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</tr>
<tr>
<td>Self-Catered</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>On-site café and dining options</td>
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<td>Yes</td>
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<td>No</td>
</tr>
<tr>
<td>Onsite car parking (additional fees apply)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (limited)</td>
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</tr>
</tbody>
</table>

*Prices listed are subject to change and eligibility requirements. Refer to the website for the most up-to-date information.

### Launceston

<table>
<thead>
<tr>
<th>Accommodation facilities</th>
<th>Leprena</th>
<th>Kerslake Hall</th>
<th>Investigator Hall</th>
<th>Newnham Apartments</th>
<th>Inveresk Apartments</th>
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</thead>
<tbody>
<tr>
<td>Cost (per week)</td>
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<td>$202-$298*</td>
<td>$223*</td>
<td>$230*</td>
</tr>
<tr>
<td>Location</td>
<td>Newnham</td>
<td>Newnham</td>
<td>Newnham</td>
<td>Newnham</td>
<td>Inveresk</td>
</tr>
<tr>
<td>Occupancy</td>
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<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
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<td>Yes</td>
<td>Yes</td>
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</table>

*Prices listed are subject to change and eligibility requirements. Refer to the website for the most up-to-date information.
Students enjoying rooftop garden in our Melville St accommodation, Hobart.
Our scholarships

Scholarships give you peace of mind and let you make the most of your time studying.

Unlike other universities, you don't need to spend hours searching through our scholarships.

Our generous range of support packages provide international students with financial and academic support across all disciplines. 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 2022. 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 from across sciences, engineering and business. You'll need to be commencing your studies in 2022 and meet the eligibility requirements.

**Tasmanian International scholarships**

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

**ASEAN scholarships**

If you're an international student from an ASEAN country, you can receive a 15% reduction in your tuition for the duration of your degree.

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

**South Asia scholarships**

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**

The Track to Tasmania scholarship provides eligible African international students commencing study in 2022 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 or Zimbabwe.
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 start your career, get some help in relocating to Tasmania, or want to experience our vibrant on-campus living experience, our packages are tailored to your needs.

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 get you going.

To learn more about scholarships, visit utas.edu.au/international-scholarships
Students working in the community garden at our new Melville Street accommodation, Hobart.
Get the support you need

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.

**Help with your studies**
As a student, you'll have access to all kinds of study support. These include:

**International Student Advisers**
One-on-one specialised support to help you stay on track.

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

**U-Connect**
This key frontline team helps current students understand, navigate and access information and services when they need it.

**Peer Assisted Study Sessions (PASS)**
Take part in student-led study groups for your units.

**Learning workshops and webinars**
Join 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, when you need it. 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, both in-person and online. We can help with academic, mental health and personal concerns.

Accessibility support
We can provide practical assistance and support for any student with accessibility needs or health conditions.

Close proximity to medical and health services
All our campuses are in close proximity 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 or by phone or to arrange a video chat with course advisors.

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 staff and students is our highest priority.

uts.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.

uts.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 most of our campuses.

uts.edu.au/campuses
Career support

You’ll be supported throughout your whole journey from study to work. We’ll help you find work while you’re studying, help you 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.

utas.edu.au/student-careers

Leadership and volunteering

We can help you develop your leadership skills and make unique connections. You can undertake 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.

utas.edu.au/uni-life/support-and-wellbeing/leadership-and-volunteering
Outdoor education session, Taroona.
Geology honours student at Tessellated Pavement, Eaglehawk Neck.
Getting started at uni

Our team is here to take all the stress out of starting uni. We’ve designed a range of programs to make your transition smooth, including pre-departure support, study preparation, workshops 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 traveling to Australia. They’ll make sure you’ve done everything you need to do before you leave home.

Preparing for study

Enrolment sessions

An enrolment session is a great way to prepare for university. These help you understand the administrative parts of studying, including enrolling in courses, finding your timetable, and learning about the online systems you’ll use.

Learn more at utas.edu.au/enrolments

UniStart

Unistart is our online induction for new students and helps build the skills and connections you need to hit the ground running. Starting with enrolment and systems, UniStart then introduces you to university supports and teaches key academic skills like critical thinking, research and assignment writing, before introducing you to your College and course.

Find out more at utas.edu.au/unistart

Student advisers

Student advisers are connected to each college and offer you individual support. They can help you with time management, study tips, stress and financial issues. Advisors can also connect you to more support services.

Learn more at utas.edu.au/support

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.
Ways to study

Our great range of postgraduate degrees give you more flexibility and choice.

Today’s industries are all moving at a rapid pace. Our courses give you the knowledge and skills you need to stay ahead and take the next step. And if you’re looking to make a career change, our courses let you build on your past experiences and start an exciting new chapter.

Our courses include graduate certificates, graduate diplomas, and master’s degrees. You can choose the level of qualification you want, and find a course that fits your lifestyle and commitments. Your past experience can give you credit towards your course, which can make you graduate sooner.

Graduate Certificates

Graduate certificates allow you to pick up useful new skills in just six months. They can also pave the way to further postgraduate studies with us. Further studies might include a graduate diploma or a Master’s degree. Plus, you could be eligible for credit in your future course.

Graduate Diplomas

These one-year qualifications allow you to take a deeper dive into a study area that interests you. Once you complete your diploma, you’ll have a pathway to Master’s or doctorate degrees. Plus, you could also be eligible for credit in these future courses.

Master's degrees

A Master’s degree takes one or two years, depending on your previous study experience. It’s a great way to advance your career, develop skills, and become a leader in your field. You can also use a Master’s to switch gears and enter a new field. Your previous studies can make you eligible for credit, so you can graduate sooner.

Research degrees

Our university is home to a collaborative and diverse research community, which can give you the skills for a rich career in academia and beyond. We offer a Doctor of Philosophy (PhD) and Masters by Research, advanced study programs that allow you to deeply explore a topic that interests you. Learn more at utas.edu.au/our-research/research-degrees
Other programs

Pre-Masters Preparation Program

This program is for students who already hold an undergraduate degree but may need more English language support. You’ll also get the academic skills you need to prepare for postgraduate study. You can enrol for one semester of the program and then progress directly into a postgraduate degree.

Once you finish, you can enter your Master’s course.

Learn more at partnerships.up.education/utas-pre-masters-prep/

English language programs

Whether you want to improve your English to qualify for further study, unlock 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/international/english-language-courses

Professional recognition allows you to take your career to new heights. Many of our postgraduate coursework programs are accredited and professionally recognised by industry bodies in Australia and abroad.

Use this guide to find out if your course is accredited. Look for the symbol.
Learn with us

Studying with us, you’ll be inspired, informed and supported by the best of Tasmania, wherever you are.

Whether you’re joining us on campus or online, we offer a great range of learning options. We’ll make your university experience exactly what you need it to be: an exciting adventure that leads to a great career.

On-campus attendance

With international travel restrictions easing, we’re excited to welcome international students back to our campuses. For all the latest information about travel to Tasmania, please visit utas.edu.au/international-travel

Studying here, our whole island will become your campus. From charming cities to pristine wilderness, you’ll experience the best Tasmania has to offer. We also offer a range of support services, so you can start your studies confidently while joining a welcoming community.

Distance courses

Distance courses allow you to study in your home country during your course, while still getting all the support you need to succeed. We offer the flexibility to study in a way that fits your lifestyle and commitments.
Agriculture students on a field trip with an industry contact, Reid Fruits, Jericho.
Agriculture

Learn to address contemporary challenges, and support sustainable agricultural growth and innovative food production. You can choose to focus on the disciplines that enable scientific approaches to sustainably manage agricultural systems and natural resources or food microbiology (from both manufacturing and safety perspectives).

The specialised skills and knowledge developed through this course will enable you to critically evaluate data and promote sustainable, ethical and safe practices in the industries you choose to work in.

CAREER OPPORTUNITIES

There is a growing demand for skilled Agricultural and Food Science graduates. The knowledge you will gain will support global careers, in both government and private sectors, indoors, outdoors, in the laboratory or the field.

Graduates have pursued a wide range of employment opportunities, such as an agronomist, production scientist, quality assurance, food safety managers, fermentation microbiologist. You may also choose to work as a consultant, or start your own agri-food business.

Taught by experts from the Tasmanian Institute of Agriculture (TIA), a specialist research and teaching institute at the University of Tasmania, with international standing.

Follow your passion by choosing a specialisation in either Sustainable Agricultural Systems, Crop Science and Plant Health or Food Microbiology.

The diverse range of learning experiences from laboratories to industry engagement will equip you for a career in science and the agri-food sector.
COURSE OPTIONS

Master of Agriculture and Food Sciences (Specialisation)

CRICOS: 106832A  Course Code: P7D
Estimated Annual Tuition (AUD): $30,950
Duration: Minimum 2 years
Intake: Semester 2
Location: Hobart
Structure: Requires the completion of 200 credits points
Core Units: 50 credit points
Specialisation Units: 75 credit points
Pathway Units: 75 credit points

The Master of Agriculture and Food Science (Specialisation) course aims to provide you with advanced knowledge in agricultural and food sciences.

You will develop a capacity for independent research and problem-solving that can lead to a higher research degree or a career in agriculture and food-related industries. You will be able to apply your skills and knowledge to address current challenges and support sustainable agricultural growth and innovative food production.

SPECIALISATIONS

- Crop Science and Plant Health
- Food Microbiology
- Sustainable Agricultural Systems

STUDY HIGHLIGHTS

Your course incorporates many practical learning experiences in the laboratory, and in agricultural enterprises.

Our strong relationships with grazing, seed growing and horticultural enterprises create the perfect field trips during your studies. You could be monitoring water use on farms, learning about irrigation systems, technology, or how to operate a dairy farm.

In your final semester of study, you can develop problem solving and consultancy skills in a capstone unit based on industry case studies or, for select students, undertake a research project to address a real-world issue.

During your research project you’ll have the opportunity to connect with industry experts and TIA researchers, exposing you to cutting edge research in agriculture and food microbiology.
Agribusiness students at Hop Products Australia, Bushy Park.
Architecture student sketching Launceston’s Gas Works 1930s Retort Building.
Architecture

Your studies will be guided by your interests, in a place where you can exercise your imagination through critical and rigorous design thinking. You’ll be immersed in an environment that allows and encourages your creative side to come to life.

You’ll tackle a range of challenging design problems, including those relating to urban futures, social and environmental responsibility, and complex buildings.

Gain real world experience through our work integrated learning units which can include internships in design-related organisations, study tours to meet with leading designers, attend major design conferences and exhibitions, volunteering positions in non-government or community organisations in key areas of interest, and participation in major creative events.

CAREER OPPORTUNITIES

The Master of Architecture degree equips graduates with the required competencies to become core members of the architectural profession, working in firms and organisations involved in the definition, design, realisation, and stewardship of buildings, urban spaces, interiors, and the broader built environment.

Graduates of the Master of Architecture degree are globally mobile, equipped to embark on stimulating careers across industries and fields both established and emerging, often located at the intersection of design and the environment.

Be empowered to develop original projects, working with ideas and inspirations drawn from the heritage and modern surrounds of Tasmania.

Gain specialised expertise in sustainable resources and industry.

Discover your strengths with learning by making, through embedding yourself in a workshop full of creative tools and technology.
STUDY HIGHLIGHTS

Studying architecture in Tasmania allows you to draw a connection between design, community, and the environment. By collaborating and consulting with the people around you, you will be empowered as you explore cutting-edge design for regional cities, towns and communities.

This course places a strong emphasis on developing your personal approach to architecture, particularly in context of ecological and social responsibility, and client and user requirements. You’ll be introduced to different modes and methods of design research, and in your final year you’ll work in close collaboration with academic staff to develop your own design research projects.

You’ll have the opportunity to work with ideas drawn from leading areas of enquiry, including digital fabrication, heritage, and preservation, regional urbanism, Asian modernity, architecture intersections, and therapeutic environments.

We also offer an established national research profile in timber products and construction applications as well as specialised expertise in an area of cutting-edge innovation in sustainable resources and industry.

COURSE OPTIONS

Master of Architecture

CRICOS: 059006G  Course Code: D7C
Estimated Annual Tuition (AUD): $32,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Launceston
Structure: Requires the completion of core units: 200 credit points

The Master of Architecture degree provides an advanced education in architecture and is the principal pathway to registration as a practicing architect.

During your studies you will tackle a range of challenging design problems, including those relating to urban futures, social and environmental responsibility, and complex buildings. This course extends the development of skills and knowledge in architecture, and draws on a rich treasury of teaching traditions, community partnerships, technical capabilities, design excellence, and research.
Law students participating in a moot, Sandy Bay campus.

Architecture students in our workshop, Inveresk campus, Launceston.
Business Studies students working through a real-world case study.
Business Studies

The Graduate Certificate in Business Studies will equip you with the skills and knowledge to succeed.

You’ll cultivate skills in critical thinking and analysis, reflective practice and professional presentation. Plus, you’ll develop an understanding of contemporary business theory and practices around marketing, accounting, sustainability practices, and organisational management.

CAREER OPPORTUNITIES

By completing the Graduate Certificate in Business Studies, you can gain professional qualifications in preparation for your next role, or to upskill in your existing position. You will have developed your critical thinking skills, which are necessary for business decision making, and gained valuable knowledge in the core areas of business management.

Careers requiring business skills are growing fast, with employers demanding formal qualifications. Here are some of the careers projected to grow into 2025.*

- 9.9% Business Administration Managers
- 21.1% Advertising and Marketing Professionals
- 9.4% Accountants

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

Consolidate your experience into a business qualification and develop the skills to become a more effective leader.

Build your professional networks while working collaboratively in intensive workshops.

Begin your pathway towards a Master of Business Administration or Master of Professional Accounting.
COURSE OPTIONS

Graduate Certificate in Business Studies - International

CRICOS: 094432J  Course Code: 35A1
Estimated Tuition (AUD): $17,975
Duration: Minimum 0.5 years
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 50 credit points:
Core units: 50 credit points

The Graduate Certificate in Business Studies - International is ideal for those students who want to undertake postgraduate coursework programs with the Tasmanian School of Business and Economics, but have never studied at university before. It’s also great for those who want a formal qualification to support their professional experience.

STUDY HIGHLIGHTS

Our Graduate Certificate in Business Studies combines theoretical and practical learning and is flexible enough to be able to tackle whilst working full-time.

Your studies will cover four exciting and topical areas: Accounting for Managers, Foundations of Marketing, Corporate Sustainability, and Fundamentals of Management.
Flexible learning options allow you to study whilst working full-time.
Business students and graduates participating in a workshop.
Business Administration

The business world has dramatically changed since the Covid-19 pandemic began. Our reliance on technology has become more prominent than ever, not just to communicate with each other but to continue to operate businesses on global scale. From increased automation to rapid advancements in global digital infrastructure, companies are being forced to either transform the way they operate or risk falling behind.

This drastic change of pace has meant that the role of traditional leadership in the workplace has shifted. Where managers may have previously operated as solo-decision makers or ‘hero leaders’, there is now a demand for more inclusive, compassionate, and collaborative styles of leadership.

By studying the MBA, you’ll explore how traditional notions of business are being recalibrated for a new ‘business as usual’.

**CAREER OPPORTUNITIES**

MBA graduates are leaders in business – locally, nationally and globally. An MBA will give you the professional capabilities required to lead and achieve in your chosen field, in both a general management and specialist context.

Our graduates have excellent career prospects. Over 93% of postgraduate students from University of Tasmania are employed in full-time work within 4 months of graduating.\(^\text{1}\)

Careers requiring business administration skills are growing fast, with employers demanding formal qualifications. Here are some of the careers projected to grow into 2025.\(^*\)

- **13.5%** Advertising, PR and Sales Managers
- **9.9%** Business Administration Managers
- **7.8%** Corporate Services Managers

\(^\text{1}\)Source: 2018 Graduate Outcomes Survey


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

Accelerate your career with contemporary leadership and management capabilities.

Follow your passion by selecting from one of four exciting areas of specialisation.
COURSE OPTIONS

Graduate Diploma of Business Administration

CRICOS: 052936K  Course Code: C6C
Estimated Annual Tuition (AUD): $39,950
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Hobart, Distance
Structure: Requires the completion of 100 credit points:
Core units: 100 credit points

The Graduate Diploma of Business Administration offers the opportunity to complete a postgraduate qualification in Business, either alone or as a pathway to future MBA studies. Studies in Business Administration equip the graduate with the tools and language needed to succeed as a business leader, in any industry.

Master of Business Administration (International)

CRICOS: 096012B  Course Code: 37J
Estimated Annual Tuition (AUD): $34,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart, Distance
Structure: Requires the completion of 200 credit points:
Core units: 150 credit points
Specialisation Units: 50 credit points

The Master of Business and Administration (International) is your opportunity to develop your suite of professional capabilities and become a leader for the future.

By choosing to study with us, you’ll have the opportunity to investigate, critique, and completely rethink traditional theories of business, while exploring new forms of creative and collaborative management in the evolving business landscape.

STUDY HIGHLIGHTS

As a Master of Business Administration - International student, you will extend your learning by participating in a national or international Business Experience. Through interactions with local, national and international business partners and site visits (where available), and online workshops, you will put theory into practice, under the guidance of high-calibre business executives. Tours within Australia, international guest speakers, educational tours or other activities will form part of the business experience.
Available online and on-campus.
Student on placement at Masonic Care Tasmania.
Clinical Pharmacy

Upgrade your pharmacy qualifications and become a leader in medications management and medication safety.

You will study units that cover pharmacotherapeutics in cardiology, respiratory medicine, infectious diseases, oncology medicine, endocrinology, neurology, psychiatric disorders and gastroenterology. The contemporary evidence-based practices that you will develop can be applied to both hospital and community pharmacy settings, providing you with career advancement opportunities upon graduation.

CAREER OPPORTUNITIES

Pharmacy practice is constantly evolving, and pharmacists are becoming more involved in the day to day management of complex diseases. Our courses support your skills in clinical settings, conducting medication reviews, and enhance your role as a member of a multidisciplinary health care team.

You will develop your ability to communicate effectively with other health professionals, helping to meet evolving health industry needs and deliver better patient-focused care.

Our Clinical Pharmacy courses are all available fully online.

Undertake a workplace-based research project of your choice to enhance your skills in clinical pharmacy or pharmacy practice.

Learn contemporary evidence-based practice, applied to hospital and community pharmacy settings.
COURSE OPTIONS

**Graduate Certificate in Clinical Pharmacy**

**Course Code:** M5C  
**Estimated Tuition (AUD):** $14,975  
**Duration:** Minimum 0.5 years  
**Intake:** Semester 1, Semester 2  
**Location:** Distance  
**Structure:** Requires the completion of 50 credit points:  
**Core Units:** 12.5 credit points  
**Elective Units:** 37.5 credit points  
This course provides an opportunity for registered pharmacists to develop clinical pharmacy skills and qualifications in clinical pharmacy and pharmacy practice by offering a flexible education program delivered online.

**Graduate Diploma of Clinical Pharmacy**

**Course Code:** M6L  
**Estimated Annual Tuition (AUD):** $22,463  
**Duration:** Minimum 1 year  
**Intake:** Semester 1, Semester 2  
**Location:** Distance  
**Structure:** Requires the completion of 75 credit points:  
**Core Units:** 75 credit points  
This course expands on the Graduate Certificate, providing further depth in topics including pharmacotherapeutics in cardiology, respiratory medicine, infectious diseases, oncology medicine, endocrinology, neurology, psychiatric disorders and gastroenterology.  
Through your studies, you will gain advanced skills in evidence-based practice that you can apply to hospital, community and aged care settings or medication reviews.

**Master of Clinical Pharmacy**

**Course Code:** M7F  
**Estimated Annual Tuition (AUD):** $29,950  
**Duration:** Minimum 1.5 years  
**Intake:** Semester 1, Semester 2  
**Location:** Distance  
**Structure:** Requires the completion of 150 credit points:  
**Core Units:** 150 credit points  
The Master of Clinical Pharmacy will enhance your ability as a registered pharmacist, to contribute to the quality use of medicines and to improve your critical analysis and clinical decision-making skills.  
In addition to the topics covered in the Graduate Certificate and expanded in the Graduate Diploma, you will undertake a research methodology unit that will prepare you for undertaking a research project of your choice in the area of pharmacy practice.

**STUDY HIGHLIGHTS**

You will undertake a practice-based research project of your choice in the area of pharmacy practice, providing you with the opportunity to conduct truly transformative research.
Pharmacist working in a hospital pharmacy.
Simmons Park, Lindisfarne, Hobart.
Dementia

Our fully online postgraduate courses in dementia provide cross-discipline, evidence-based insights to the nature and impact of dementia on individuals, organisations and societies. Spanning the neurobiology of disease, individual care and support, dementia friendly communities and policy-level responses, our courses are aimed at graduates and professionals building expertise in a field related to dementia.

You will be studying with the Wicking Dementia Centre, our specialist research and teaching centre and global leader in dementia research and education, to empower your leadership in positive change. The Centre’s mission is to transform the impact and understanding of dementia worldwide, by empowering leaders committed to improving the lives of people who have dementia.

CAREER OPPORTUNITIES

It is estimated that there were 46.8 million people worldwide living with dementia in 2015, and this number will reach 131.5 million in 2050*. Postgraduate study in dementia will provide you with an in-depth understanding of dementia and its impact on individuals, societies and governments. Graduates will possess the skills and critical faculties to identify and evaluate primary evidence, international practices, and appropriate resources to inform their professional and personal dealings in meeting and anticipating the needs of people with dementia.

*Alzheimer’s Disease International.
COURSE OPTIONS

Graduate Certificate in Dementia

Course Code: M5X
Estimated Tuition (AUD): $6,000
Duration: Minimum 0.5 years
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 50 credit points:
Core Units: 50 credit points

The Graduate Certificate in Dementia offers a cross-disciplinary understanding of dementia and its impact on individuals, societies and governments. Graduates will possess a range of knowledge and perspectives to inform their professional and personal support for the needs of people with dementia.

Graduate Diploma of Dementia

Course Code: M6X
Estimated Annual Tuition (AUD): $12,000
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 100 credit points:
Core Units: 62.5 credit points
Elective Units: 37.5 credit points

The Graduate Diploma of Dementia offers a research focus on dementia knowledge, using and adapting information and evidence from a wide range of local and global perspectives on dementia, as it applies to individuals, organisations, governments and communities. Graduates will evaluate the quality of evidence that informs strategies, systems and practices aimed at improving the lives of people with dementia.

Master of Dementia

Course Code: M7X
Estimated Annual Tuition (AUD): $12,000
Duration: Minimum 1.5 years
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 150 credit points:
Core Units: 87.5 credit points
Elective Units: 62.5 credit points

The Master of Dementia offers a research-enabled, cross-disciplinary understanding of dementia and its impact on individuals, societies and governments. Graduates will possess a range of knowledge and perspectives, and deep insights to the nature and quality of evidence which underpins them, to inform their professional and personal support for the needs of people with dementia. Experience in critical appraisal and design of research allows graduates to choose the best information and evidence, or to design research where the evidence is lacking.
STUDY HIGHLIGHTS

Our fully online courses focus on four core disciplines: neurobiology, public health, health care systems and policy, and health and social support for living with dementia. An international perspective threads all units with global examples and statistics, including national approaches to common problems as well as cross-cultural and indigenous people’s views and experiences. We also provide the opportunity for your personal perspectives to be highlighted throughout the course in assessments, linking your learning to individual contexts, making the content focussed, relevant, and always up-to-date.

Studying with us, you will gain updated knowledge and perspectives to inform your professional and personal support for the needs of people with dementia. As expectations increase around person-centred care, and decision making informed by a deep knowledge of dementia, a variety of opportunities may become available for those with postgraduate qualifications in dementia.
Geology students studying rock formations, Tessellated Pavement.
Economic Geology

Our postgraduate courses are ideal for practising geoscientists who aim to expand their career into economic geology.

Delivered by international experts with experience across industry, academia and government, you’ll learn about the latest developments in mineral exploration, mining and environmental management. You’ll also analyse and interpret a wide range of geological data sets that impact the mining value chain.

CAREER OPPORTUNITIES

Careers in economic geology involve assessing the process of mining natural resources and evaluating the climate risks associated with non-renewable energy sources. When you graduate, you’ll have the skills to interpret appropriate methods and data sets required to solve a variety of mineral industry challenges. With high level expertise to working on the technical elements of mineral exploration and mining projects, graduates are highly sought after by international mineral resource companies.

Access real geological data sets that impact the mining value chain.

Learn the latest developments in mineral exploration, mining, and environmental management.

Improve your practical skills with research opportunities and field trips interstate and around Tasmania.
COURSE OPTIONS

Graduate Certificate in Economic Geology

Course Code: K5F
Estimated Tuition (AUD): $16,975
Duration: Minimum 1 year
Intake: Semester 2, Winter school
Location: Distance
Structure: Requires the completion of 50 credit points:
Core Units: 50 credit points

The Graduate Certificate in Economic Geology has been designed for those working as geoscientists, providing a detailed overview in the fundamentals of Economic Geology including the latest developments in mineral exploration, mining, and environmental management. The course introduces you to the theory, acquisition, analysis, and interpretation of a wide range of geological data sets that impact the mining value chain.

Master of Economic Geology

CRICOS: 010959F  Course Code: S7W
Estimated Annual Tuition (AUD): $33,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2, Summer school, Winter school, Spring school
Location: Hobart, Distance
Structure: Requires the completion of 200 credit points:
Core Units: 200 credit points

This is a specialised Masters degree course in Economic Geology specifically designed for industry and government geologists. It is the nucleus of the postgraduate teaching program at the ARC Centre of Excellence in Ore Deposits (CODES) and forms part of the National Minerals Geoscience Masters Program.

This course is designed to increase and update the knowledge and skills required by geoscientists for the exploration and exploitation of mineral deposits.

STUDY HIGHLIGHTS

If you study the Master of Economic Geology, you’ll have the chance to participate in field excursions to diverse locations across Indonesia, the Andes (Chile, Ecuador, Peru), New Zealand and Tasmania.
Geology students on kunyani/Mount Wellington.
Nature play program at Taroona Primary School, Hobart.
Take your teaching career to the next level with a postgraduate degree.

Whether you are looking to move into a specialist area of education or to step into a leadership position, a postgraduate qualification is the most efficient degree to get you there. Our education courses are pathways for graduates with Initial Teacher Education (ITE) or educators without a teaching qualification but with experience in teaching or training.

We offer degrees ranging from 6 months to 2 years, with flexible online study modes and options to also specialise in and across areas such as Applied Learning, Early Childhood, Inclusive Education, Leadership or TESOL.

CAREER OPPORTUNITIES

A postgraduate qualification will give you an advantage and increase your chances of securing a promotion or leadership position in education. Education careers across Australia are growing fast, with employment in the Education and Training industry projected to increase by 12.2 per cent over the next five years. This growth is supported by increases in our school-aged population, continued strength in education internationally, and growing demand for adult and community education.
COURSE OPTIONS

Graduate Certificate in Education

Course Code: E5N
Estimated Tuition (AUD): $15,475
Duration: Minimum 0.5 years
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 50 credit points:
Specialisation Units: 50 credit points
or Core Units: 12.5 credit points
Specialisation or elective Units: 37.5 credit points
The Graduate Certificate in Education is ideal for professional development. This four-unit course will introduce you to principles of active learning. You can choose a specialisation pathway if you want to focus on a single area of study, or you can choose units to build a degree that suits your needs.

Graduate Diploma of Education

Course Code: E6J
Estimated Annual Tuition (AUD): $30,950
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 100 credit points:
Core Units: 12.5 credit points
Specialisation Units: 50 credit points
Elective Units: 37.5 credit points
The Graduate Diploma of Education is a step up from a Graduate Certificate. You’ll explore advanced theories and practices supported by the latest research in education. Through eight units of study, you’ll learn to critically reflect on and improve your current practice. You’ll also apply models for enquiry to your work context or specialised area of study.

Master of Education

Course Code: E7H
Estimated Annual Tuition (AUD): $30,950
Duration: Minimum 1.5 years
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 150 credit points:
Core Units: 12.5 credit points
Specialisation Units: 50 credit points
Elective Units: 37.5 credit points
Dissertation Units: 50 credit points
or
Core Units: 12.5 credit points
Core Option Units: 12.5 credit points
Elective Units: 75 credit points
Dissertation Units: 50 credit points
The Master of Education is designed to meet the needs of experienced educators seeking professional development within a specialist area or across a range of specialisations.

STUDY HIGHLIGHTS

Effective educators regularly reflect on professional practice to evaluate their approach and gain new insights to how people of all ages learn differently. Your studies will include a core unit in Reflective Strategies for Professional Learning to foster these important skills, which are in high demand across all teaching professionals.
Graduate teacher on a diving field trip, River Derwent.
Students on a field trip at Mt Field, Tasmania.
Environmental Geospatial Sciences

Environmental challenges are becoming increasingly complex. Problems like bushfire management and climate change require highly skilled professionals who can analyse a variety of information, including mapped data, to adapt to the current crises.

Our courses integrate environmental, societal and spatial knowledge to make practical recommendations for enhancing places and natural values. By combining different skills in meeting environmental challenges, you will be well placed for an exciting career in the environment sector.

CAREER OPPORTUNITIES

You will apply skills in geographical information systems and remote sensing to address complex problems associated with managing ecosystems, conserving species and fostering sustainable practices. Such skills are in high demand by government and industry employers, and you will benefit from our close connections with the profession.

Those who complete the Graduate Diploma of Land Surveying can progress to registration under State and Territory legislation as practising land and cadastral surveyors.

Many of your classes will be conducted in Tasmania’s pristine natural environments.

Combine environment and geospatial science to put yourself in the forefront for an exciting career.

Build your own network through placements and close contact with local industry professionals.
You will gain skills in geographical information systems and remote sensing to address complex problems associated with conserving natural places and fostering sustainable practices.

Graduate with the skills to work in roles such as climate change officer, environment adviser or GIS officer. There is considerable demand for graduates who can understand landscapes as well as analyse spatial data to inform management.

Master of Environmental Geospatial Science

CRICOS: 106224C  Course Code: P7B
Estimated Annual Tuition (AUD): $30,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 200 credit points:
Core Units: 137.5 credit points
Elective Units: 62.5 credit points

This course is the first 7 units of the Master of Environmental Geospatial Science, and can be completed stand-alone or become your pathway into a master degree. You will learn to integrate geospatial and environmental knowledge to make practical recommendations for enhancing decisions around places ranging from national parks through to city centres.
Students geotagging at Mount Paris Dam, North East Tasmania.

**STUDY HIGHLIGHTS**

We have strengths in biodiversity management, geospatial science, climate change and environmental management more broadly. Our geospatial science researchers are at the top of world rankings and can help you combine technical skills with environmental training to make you highly competitive in the job market or prepare you for ongoing studies in Master or PhD programs.

The University of Tasmania is performing well above world standard (ERA ranking of 5) in Australia for Excellence in Research in Environmental Science and Management and Earth Sciences.*

*ERA Outcomes report - dataportal.arc.gov.au.
Finance students reviewing a real-world case study.
Financial Planning

The Graduate Diploma of Financial Planning is designed for new entrants and experienced financial planners who provide standard financial or para-planning services.

This course explores important steps in the financial planning process such as gathering qualitative and quantitative data, identifying goals, and recognising financial problems.

Key assessments will test your ability to apply financial planning theory to develop strategies and address financial challenges. You will also develop a range of skills and knowledge associated with providing compliant financial advice to clients across different types of financial products.

This course is accredited by the Financial Adviser Standards and Ethics Authority (FASEA), meeting these standards.

CAREER OPPORTUNITIES

The Financial Adviser Standards and Ethics Authority (FASEA) has announced mandatory educational requirements and professional standards for the financial advice sector. The University of Tasmania is an approved FASEA Higher Education Provider, which means the Graduate Diploma in Financial Planning meets these standards. This includes the FASEA bridging course Ethics for Professional Advisers, which is the minimum requirement for existing advisers.

Financial Planning graduates are in growing demand. Here are some of the careers projected to grow into 2025.*

<table>
<thead>
<tr>
<th>Career</th>
<th>Growth Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Advisers</td>
<td>7.2%</td>
</tr>
<tr>
<td>Financial Brokers</td>
<td>8.5%</td>
</tr>
<tr>
<td>Auditors</td>
<td>10.6%</td>
</tr>
</tbody>
</table>


Learn from lecturers with extensive experience in financial management and planning, strategy, and superannuation and wealth management.

Network with industry peers while studying in a blended learning environment using live case studies.

Develop industry specific skills to inform your practice and enable you to provide sound, ethical financial advice.
STUDY HIGHLIGHTS

The Graduate Diploma in Financial Planning takes a structured, scaffolded approach to its curriculum, where knowledge, skills and graduate attributes are built over time through an integrated and complementary set of financial planning units. The program is based around a dynamic, real world learning approach to student centred education.

Graduates will have the capacity to reflect on experiences, and interpret complex information and practices through research and inquiry.

COURSE OPTIONS

Graduate Diploma of Financial Planning

CRICOS: 102955M  Course Code: C6D
Estimated Annual Tuition (AUD): $35,950
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Hobart, Distance
Structure: Requires the completion of 100 credit points:
Core Units: 100 credit points

Over the duration of the Graduate Diploma of Financial Planning you will cover a range of specialised areas to expand your financial planning skills, such as risk planning, commercial law and financial services regulation, investment planning, retirement planning, taxation strategies and more.
Our course is built around dynamic, real-world learning.
Open valuable career opportunities in finance.
Finance

Finance is at the centre of the most exciting developments shaping our world. Studying a Master of Finance at the University of Tasmania enables you to be a decision maker for the future.

The skills you develop will open valuable and satisfying career opportunities across an incredible range of exciting vocations such as corporate chief executives and major institutional investors through to fintech unicorns and private capital entrepreneurs.

Whether you are looking for the qualification to start out in the industry, or you are planning to upskill and accelerate your career, the skills and knowledge you attain will enable you to achieve.

CAREER OPPORTUNITIES

The Master of Finance will give you financial knowledge and skills that you can utilise throughout your future professional career in the broader finance community both at the personal and institutional level including; financial planning, financial institutions, insurance, superannuation funds, not-for-profit organisations, and government and local authorities.

Careers in finance are growing fast, here are some of the careers projected to grow into 2025:

- **Accountants**: 8.4%
- **Auditors and corporate treasurer roles**: 14.7%
- **Financial Brokers**: 10.6%


Learn from finance leaders with guest lectures and real-world case studies from businesses in Tasmania and around the world.

Post Graduate Business and Management students from the University of Tasmania earn a median salary of $109,000.

Get a globally relevant qualification that can take you anywhere.

*Good universities guide, Australian university ratings and rankings 2021/2022.
STUDY HIGHLIGHTS

Our Master of Finance courses will prime you for an exciting career in finance. You will gain a deep knowledge of global markets and the opportunities they create by engaging with our industry partners, learning through exposure to live market information, and via a range of contemporary case studies.

Engagement with our business partners provides a rich learning experience through industry expert interviews, and keynote presentations on current trends in FinTech, Sustainability, and Behavioural Finance.

Your industry knowledge will be enhanced through local, national and global case studies, and market trading data and real-time financial news will further build your familiarity with global business activity. Our capable teaching team will facilitate your examination of expert input, current cases and market events through the application of theories, concepts, and market techniques.

COURSE OPTIONS

Master of Finance (Specialisation)

CRICOS: 083377B  Course Code: 37M
Estimated Annual Tuition (AUD): $35,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart, Distance
Structure: Requires the completion of 200 credit points:
Core Units: 125 credit points
Elective Units: 25 credit points
Specialisation Units: 50 credit points

Our Master of Finance (Specialisation) will engage students using teaching materials that link the lectures and workshops to local, national and global case studies. This approach will facilitate self-actualisation and the notion ‘doing and thinking are one’; it will also equip our students with the theories, concepts, and knowledge in finance that are necessary to deal with the rapid changes in finance worldwide.

Master of Finance

CRICOS: 070522E  Course Code: 37K
Estimated Annual Tuition (AUD): $35,950
Duration: Minimum 1.5 years
Intake: Semester 1, Semester 2
Location: Hobart, Distance
Structure: Requires the completion of 150 credit points:
Core Units: 125 credit points
Elective Units: 25 credit points

The Master of Finance is designed to facilitate the acquisition of life-long financial knowledge and skills through sharing and building on the diverse experiences of all stakeholders within the course. It fosters empowerment and personal responsibility by encouraging students to challenge the conventional paradigms in finance.
Master of Finance students will engage with business and industry to gain real-world experience.
Marine and Antarctic Studies students on a field trip at Binalong Bay, East Coast, Tasmania, Australia.
Alumni work station at Patrick Terminal, Brisbane.
Global Logistics and Supply Chain Management

The Australian Maritime College (AMC) offers courses that will advance your career in supply chain management and international trade. Your learning will be informed by research that is shaping the future of the industry.

Our postgraduate courses are designed for professionals seeking a career in logistics and supply chain management. You will be equipped with high-level knowledge and skills in managing logistics planning and operations, development of logistics strategies, design and optimisation of supply chains, and governance of supply chain functions.

CAREER OPPORTUNITIES

Our graduates pursue careers across industries and sectors that include manufacturing, transport and logistics, mining, defence, agriculture, retail, and government.

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. (National Skills Commission Australia).

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

Join Australia’s national institute for maritime education, training and research.

Benefit from our longstanding collaborations with businesses across the maritime and logistics industries.

Study in the Southern Hemisphere’s most advanced maritime research and learning facilities.
COURSE OPTIONS

**Graduate Certificate in Global Logistics and Supply Chain Management**

CRICOS: 107500B  Course Code: P5E
Estimated Tuition (AUD): $15,725
Duration: Minimum 0.5 years
Intake: Semester 1, Semester 2
Location: Launceston, Distance
Structure: Requires the completion of 50 credit points:
- Core Units: 25 credit points
- Elective Units: 25 credit points

The Graduate Certificate in Global Logistics and Supply Chain Management is designed for people who wish to seek professional careers in logistics and supply chain management that are in high demand globally in different industries.

**Graduate Diploma of Global Logistics and Supply Chain Management**

CRICOS: 107499A  Course Code: P6E
Estimated Annual Tuition (AUD): $31,450
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Launceston, Distance
Structure: Requires the completion of 100 credit points:
- Non-Cognate Core Units: 50 credit points
- Elective Units: 50 credit points
- or
- Cognate Core Units: 87.5 credit points
- Elective Units: 12.5 credit points

The Graduate Diploma of Global Logistics and Supply Chain Management prepares you with the knowledge of theories, concepts, principles and practice in logistics and supply chain management to make informed decisions in a range of real-world global contexts. You will gain analytical skills to solve logistics and supply chain problems using state-of-the-art technologies, practices, and managerial innovations.

This course is ideal for professional development, or can be your pathway to a Master degree.

**Master of Global Logistics and Supply Chain Management**

CRICOS: 107498B  Course Code: P7E
Estimated Annual Tuition (AUD): $31,450
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Launceston, Distance
Structure: Requires the completion of 200 credit points:
- Core Units: 50 credit points
- Specialisation Units: 100 credit points
- Dissertation Units: 50 credit points

The Master of Global Logistics and Supply Chain Management develops graduates with skills such as business analytics and optimisation to develop solutions for a range of complex issues faced by businesses and enhance their logistics and supply chain performance.

Those that have completed prior study or work experience in a related (cognate) area may receive credit towards this degree and can reduce the duration of study to 1.5 years.
STUDY HIGHLIGHTS

Your studies will include the opportunity to engage directly with industry. This could include activities and field trips such as industry guest lecturers and site visits to warehouses.

You will also have the opportunity to conduct a research or industry-based project during your master degree, providing real world experience and preparing you for your future career.
Medical student from the Launceston Clinical School participating in the Patient Partner Program at the Launceston General Hospital.
Healthcare Redesign

Our Healthcare Redesign courses have been developed for healthcare professionals and administrators who are passionate about making positive change to help people, and improving the way our health services are delivered to patients and consumers.

You will learn leadership and project management skills, improvement theory, and be able to apply a suite of tools and techniques that encourage a problem-solving mindset to drive healthcare improvement through evidence-based solutions.

This course will provide you with an opportunity to undertake health service improvement research, building on topics that are of interest to you.

CAREER OPPORTUNITIES

These courses are perfect for anyone motivated to achieve positive change and improvement in healthcare, from practising health professionals to healthcare service administrators, in public, private or not-for-profit organisations.

You will learn practical, problem-solving tools and techniques to become a leader who can help the healthcare sector adapt to ever changing demands, locally and globally.

All our study options are available fully online.

Select from three pathways: research, coursework or professional practice (leadership development).

Learn from award-winning educators and researchers.
COURSE OPTIONS

Graduate Certificate (Clinical Redesign)

Course Code: M5V
Estimated Tuition (AUD): $11,475
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 50 credit points:
Core Units: 50 credit points
This is the perfect start point for anyone motivated by positive change and improvement in healthcare, whether you are a practising health professional in a public, private or not-for-profit organisation, or a healthcare service administrator.

Graduate Diploma of Healthcare Redesign

Course Code: M6Z
Estimated Annual Tuition (AUD): $20,800
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 100 credit points:
Core Units: 87.5 credit points
Elective Units: 12.5 credit points
Build on the core clinical redesign skill provided by the Diploma with studies in health research methods, evaluating health interventions, and your choice of elective to start tailoring your learning towards your future field of choice.

Master of Healthcare Redesign

Course Code: M7Z
Estimated Annual Tuition (AUD): $20,800
Duration: Minimum 3 years
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 150 credit points:
Core Units: 87.5 credit points
Elective Units: 12.5 credit points
Pathway Units: 50 credit points
The Master of Healthcare Redesign is a contemporary and comprehensive three year course that has been developed for healthcare professionals and administrators who are passionate about helping people and improving the way our health services are delivered to patients and consumers.
In the first two years you will combine theory with experiential learning, cementing your knowledge through a workplace improvement project. In third year you can customise your learning with one of three pathways: research, coursework, or professional practice (leadership development).

STUDY HIGHLIGHTS

To help you respond to the healthcare needs of your community, you can customise your degree with a choice of electives in global health, public health, systems thinking, leadership in health, risk management or leading and managing change in health and human services.
Medical students from the Launceston Clinical School participating in the Patient Partner Program at the Launceston General Hospital.
Information and Communication Technology students at the Launceston ICT facilities.
Information Technology and Systems

IT professionals are found in every industry sector, and 1.1 million more technology workers are forecast to be needed in Australia by 2026. The advanced IT skills and practical experience you develop in this course could see you launching your own businesses, to working for a multi-national company.

This degree has been designed for everyone, not just those with IT backgrounds. It will develop and build on your current skills, and is focused on delivering genuine practical experience with options for work placement, work integrated learning (WIL) with the Tasmanian business community, and participation in research and development projects within the university.

You will graduate job ready, with specialist skills and knowledge to develop a successful and exciting career in your chosen field.

CAREER OPPORTUNITIES

Careers relating to technology are growing fast, with employers demanding technical expertise across a wide variety of industries. Over the next five years, the technology workforce is forecast to exceed 1.1 million jobs*.

A career in IT could see you starting your own business, to working for international companies such as IBM, Intel, Microsoft, and Samsung. From designing apps or websites, to running virtual reality tours, building the latest gaming sensation, or working at a bank leading advancement in cyber security, a career in technology will set you up for life.


Create IT solutions for real clients through a guaranteed work placement with a Tasmanian ICT business.

Work in an industry that is forecasted to need 1.1 million technology workers in Australia by 2026.*

Tailor your learning with your choice of two specialisations from a range of advanced IT and IS areas.

COURSE OPTIONS

Master of Information Technology and Systems

CRICOS: 079193M  Course Code: K7I
Estimated Annual Tuition (AUD): $33,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 200 credit points:
Core Units: 100 credit points
Specialisation Units: 100 credit points

The Master of Information Technology and Systems (MITS) provides a wide breadth of knowledge and practical skills in varying aspects of information technology (IT) and information systems (IS). It has been designed for everyone, not just those with IT backgrounds, to develop and build on your current skills, and enhance your ability to contribute to the workforce in any industry that has information technology and system needs.

STUDY HIGHLIGHTS

Customise your own learning towards your career goals with your choice of up to two specialisations from our range of seven advanced Information Technology and Information Systems areas. This will develop the critical knowledge and skills you need to work as an IT professional by choosing units that best suit your career development, interests, and needs.

We also ensure you graduate job ready with real-world experience by providing options for work placement, work integrated learning (WIL), and participation in research and development projects within the university.

SPECIALISATIONS

- Information Systems
- Information Technology
- Artificial Intelligence and Data Intelligence
- Cloud Computing and Internet of Things
- Cybersecurity
- Entrepreneurship
- ICT Research
Information and Communication Technology students, Launceston.
Laboratory Medicine students at the Pathology unit of 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. You will develop the theoretical and practical skills and knowledge for a career in specialised medical and pathology laboratories, providing diagnostic services essential to our healthcare system.

Your studies will cover a variety of skills in Laboratory Medicine professional areas including clinical chemistry, endocrinology, haematology, blood transfusion science, histopathology, medical microbiology, human molecular biology, and immunology.

CAREER OPPORTUNITIES

You’ll graduate ready for an exciting career at the forefront of Laboratory Medicine. The opportunities are broad, including roles with diagnostic pathology labs, both public and private facilities, or within the medical research field.

With the skills and knowledge delivered by this course, you may find yourself providing vital diagnostic services as part of a small remote team in a regional hospital, or contributing more specialised skills as part of the combined operations of a large laboratory in a major city. This degree can also be used to launch a career in medical research, veterinary laboratories, diagnostic and pharmaceutical companies or health management.

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

Master of Laboratory Medicine

CRICOS: 093656A  Course Code: M7U
Estimated Annual Tuition (AUD): $37,950
Duration: Minimum 2 years
Intake: Semester 2
Location: Launceston
Structure: Requires the completion of 150 credit points:
Core Units: 50 credit points
Professional Experience Units: 50 credit points
OR
Research Sequence Units: 50 credit points

The Master of Laboratory Medicine will provide you with the theoretical and practical skills necessary for employment as a Medical Laboratory Scientist in medical pathology laboratories or other diagnostic laboratories (Professional Experience Sequence), and to provide relevant research experience (Research Sequence). The course provides a formal qualification in Laboratory Medicine for those with an undergraduate background in science or health science.

STUDY HIGHLIGHTS

Professional experience sequence students will undertake 16 weeks of professional experience placement in diagnostic pathology laboratories in New South Wales. During this time you will experience core and specialised areas within a modern diagnostic pathology laboratory, developing a holistic view of the role of the diagnostic pathology laboratory in the healthcare industry, with added focus on professional issues, codes of conduct and ethics, work health and safety and laboratory accreditation.
Laboratory Medicine student meeting with alumni at the Pathology unit of the Royal Hobart Hospital.
Students brainstorming ideas for a real-world marketing plan.
Designed with a blend of real-world experiences, industry expertise and cutting-edge research in marketing science, our postgraduate Marketing courses provide you with opportunities to develop knowledge and learn to apply contemporary marketing skills. Our graduates excel as marketing specialists or in general management roles across competitive and dynamic industries.

Our courses take a practical and applied approach to prepare you for mid-level and senior-level marketing positions. You will study marketing theories and strategies across digital and social media marketing, marketing insights into big data, new product and service development, integrated marketing communications, marketing intelligence through consumer decision making models, strategic brand management and more.

**CAREER OPPORTUNITIES**

Marketing is at the centre of what makes any business successful, so it’s crucial for leaders in an organisation to know how and why it works. Our areas of study will prepare you for mid to senior-level roles in marketing management or general management.

Careers requiring marketing skills are growing fast, with many employers requiring formal qualifications. The demand for marketing and advertising professionals is expected to grow by 21% by 2025.* Similarly, the World Economic Forum predicts that Digital Marketing Specialists will be one of the top 10 most in-demand jobs over the coming years.\(^\text{a}\)

*National Skills Commission five year projections from November 2020 to November 2025.
\(^\text{a}\)World Economic Forum: Future of Jobs survey.

We’re highly connected to local industry, with guest lectures and real-world case studies from businesses in Tasmania and around the world.

Learn from internationally recognised academics who have years of industry experience in marketing.

Gain intensive, hands-on marketing experience with our Corporate Internship Program within your chosen industry.
COURSE OPTIONS

**Graduate Diploma in Marketing**

CRICOS: 105170J    Course Code: C6F
Estimated Annual Tuition (AUD): $39,950
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Hobart, Distance
Structure: Requires the completion of 100 credit points:
Core Units: 100 credit points

This course provides an introduction to Marketing principles for students who are new to the discipline, or who only have limited experience in Marketing. Successful completion of this course will give students a solid foundation in Marketing fundamentals, and can be built on through further studies to achieve the level of competency required to become a Marketing professional.

**Master of Marketing Management**

CRICOS: 106831B    Course Code: 37L
Estimated Annual Tuition (AUD): $39,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart, Distance
Structure: Requires the completion of 200 credit points:
Core Units: 200 credit points

The Master of Marketing Management will prepare you for mid-level and senior-level marketing positions. You will study marketing theories and strategies across Digital and Social Media Marketing, Marketing Insights into Big Data, New Product and Service Development, Integrated Marketing Communications, Strategic Brand Management and more. You’ll also develop an understanding of differences and commonalities between global and local marketing issues and how to resolve them by leveraging relevant marketing skills.

STUDY HIGHLIGHTS

The capstone to your learning is a focussed research/business project, or the opportunity to apply for a project undertaken with one of our business partners through the Corporate Internship Program.

The Corporate Internship Program is an intensive work integrated learning opportunity that connects you with industry to gain work experience in your area of interest. This could be in government, not-for-profit, private, or a specific business environment.

Our students have completed internships for famous Tasmanian companies that export to the world, like Blundstone and Kathmandu, as well as vital local partners like the Tasmanian Parks and Wildlife Service.
Students taking part in a marketing workshop.
PhD student conducting research at IMAS, Taroona.
Marine and Antarctic Science

The Institute for Marine and Antarctic Studies (IMAS) is our specialist research and teaching institute that offers the only postgraduate courses in the world that combine marine science with a focus on the Southern Ocean and Antarctica. These specialised courses will provide you with a strong grounding in coursework and provide a wealth of practical experience through a year-long research project.

As a gateway to Antarctica and with a natural marine laboratory on your doorstep, Tasmania is the ideal place to study for a career in marine biology, and the fisheries and aquaculture industries.

We are ranked eighth in the world for Oceanography (ARWU by subject 2021).

Study at the gateway to Antarctica, with a natural marine laboratory on your doorstep.

Connect with industry via projects and research opportunities with a wide range of Tasmanian based marine science organisations.

CAREER OPPORTUNITIES

Marine and Antarctic Science graduates can pursue exciting careers across a range of areas. This includes marine biology, climate research, conservation agencies, fisheries management, aquaculture, ecology, non-governmental organisations, environmental governance, and all levels of government from local to global.

With over 7,000 people in Australia directly employed in the commercial fishing and aquaculture industry, there is strong demand for professionals in sustainable aquaculture, fisheries management, marine biology, marine governance and policy. The skills and knowledge you develop during your studies can be used to help sustainability manage the world’s most precious resource, our oceans and waterways.

Our courses also provide a clear pathway for those who are interested in undertaking a research higher degree such as a PhD in their specialist area. The Institute for Marine and Antarctic Studies (IMAS) is the perfect place to undertake further study, with supervisors who are international experts with global connections.
COURSE OPTIONS

Graduate Diploma of Marine and Antarctic Science

CRICOS: 096367G  Course Code: S6Z
Estimated Annual Tuition (AUD): $37,950
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Hobart, Launceston
Structure: Requires the completion of 100 credit points:
Core Units: 25 credit points
Discipline Units: 75 credit points

Our Graduate Diploma in Marine and Antarctic Science provides you with a solid coursework grounding in your chosen area of specialisation, and provides a pathway to move onto our Master of Marine and Antarctic Science.

SPECIALISATIONS

- Fisheries Management
- Sustainable Aquaculture
- Marine Biology
- Governance and Policy

Master of Marine and Antarctic Science

CRICOS: 096366J  Course Code: S7Z
Estimated Annual Tuition (AUD): $37,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 200 credit points:
Core Units: 25 credit points
Specialisation Units: 75 credit points
Research Project: 100 credit points

This is the only Masters degree in the world which uniquely combines marine science with a focus on the southern ocean and Antarctica. You’ll have access to industry-leading facilities at the Institute for Marine & Antarctic Studies (IMAS) and internationally recognised experts to help you kick-start your career.

Undertake two core research units to provide a foundation for your second year research project. You will then choose one of four specialisations.

SPECIALISATIONS

- Fisheries Management
- Sustainable Aquaculture
- Marine Biology
- Governance and Policy
STUDY HIGHLIGHTS

During your study, you’ll gain hands-on experience in field research techniques and laboratory methods as a large number of the units in this degree include field trips to marine reserves, fishing expeditions or visits to commercial aquaculture businesses throughout Tasmania.

Practical experiences can include learning about seafloor acoustics and oceanography on an IMAS vessel, and exploring the diversity of birds and mammals in the Southern Ocean.

During your studies there is also opportunities for you to volunteer on current IMAS research projects, developing your skills further while connecting with our internationally renowned researchers.
Apply your maritime management skills to busy ports and beyond.
Maritime Management

The maritime industry is at the forefront of international trade. Gain a unique educational experience tailored for the maritime industry, centred on strategic and analytical thinking.

Our Maritime Management courses at the Australian Maritime College (AMC) will provide you with skills and knowledge to effectively manage maritime business and transport activities.

Develop a strategic and analytical perspective of the maritime industry and graduate with skills to develop solutions for complex issues faced by both domestic and international maritime businesses.

CAREER OPPORTUNITIES

Maritime Management graduates are leaders in business – locally, nationally and globally. An MBA in Maritime Management gives you the skills required to lead and achieve organisational goals in your chosen field, in both a general management and specialist context (such as management of shipping companies and port companies).

Gain a competitive edge in whatever career path you choose. MBAs are strongly represented amongst the world’s leading CEOs, relationship managers, business consultants, finance executives, entrepreneurs and company directors.

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

Work closely with the Australian maritime and shipbuilding industries.

Study in the Southern Hemisphere’s best maritime research and learning facilities.
**COURSE OPTIONS**

**Graduate Certificate in Maritime Management**

CRICOS: 107275F  Course Code: P5H  
Estimated Tuition (AUD): $17,475  
Duration: Minimum 0.5 years  
Intake: Semester 1, Semester 2  
Location: Launceston, Distance  
Structure: Requires the completion of 50 credit points:  
Core Units: 50 credit points

The Graduate Certificate in Maritime Management is an ideal course for those who are seeking to pursue a career in the maritime industry. This course will equip you with the ability to develop solutions for complex problems faced by the maritime industry.

**Graduate Diploma of Maritime Management**

CRICOS: 107274G  Course Code: P6H  
Estimated Annual Tuition (AUD): $34,950  
Duration: Minimum 1 year  
Intake: Semester 1, Semester 2  
Location: Launceston, Distance  
Structure: Requires the completion of 100 credit points:  
Core Units: 50 credit points  
Specialisation: 50 credit points

This course will provide you with the extensive knowledge and analytical skills required to meet challenges facing the maritime industry, and enhance your career opportunities in management positions.

**Master of Business Administration in Maritime Management**

CRICOS: 107273H  Course Code: P7H  
Estimated Annual Tuition (AUD): $34,950  
Duration: Minimum 2 years  
Intake: Semester 1, Semester 2  
Location: Launceston, Distance  
Structure: Requires the completion of 200 credit points:  
Core Units: 150 credit points  
Specialisation Units: 50 credit points

The MBA in Maritime Management provides a unique educational experience with a focus on an applied approach to the maritime industry, centred on strategic and analytical thinking. The MBA provides learning outcomes focused on industry needs by applying business principles, such as management and finance to the maritime industry, and a strategic perspective to international issues relating to maritime management.

Those that have completed prior study or work experience in a related (cognate) area may receive credit towards this degree and can reduce the duration of study to 1.5 years.

**SPECIALISATIONS**

- Maritime Logistics  
- Maritime Technology  
- Shipping Operations

These specialisations are designed to give you the opportunity to explore the theory and practice of business logistics and supply chain management, shipping operations and technology in the context of maritime industry.
Tasmania has a range of ports for you to visit during your studies.

STUDY HIGHLIGHTS

The maritime industry is an exciting, dynamic, and challenging industry in which to work. Maritime Management courses will provide you with the flexibility and choice to match your employment prospects and career/learning progression with personal goals and circumstances.
AUV being used for IMAS/AMC research voyage on RV Investigator.
Maritime Engineering

Take on ground-breaking engineering projects with postgraduate studies in Maritime Engineering.

If you’re a professional engineer with a 4-year bachelor’s degree in any engineering discipline, this program will change the course of your career.

You’ll study a wide range of subjects relevant to the development and procurement of maritime engineering systems. Each of these programs are aimed at engineering professionals already in the workforce, but with limited exposure to the maritime engineering sector.

CAREER OPPORTUNITIES

The Australian Government is committed to building a strong, sustainable, and innovative Australian naval shipbuilding industry creating thousands of jobs across the country. Our graduates secure employment in advanced technical and management roles in maritime engineering.

Your learning will be informed by research that is shaping the future of the Maritime industry. We are partnered with the Blue Economy CRC, bringing together expertise in marine renewable energy and offshore marine engineering sectors to deliver innovative solutions that will transform the way we use our oceans. This initiative supports a research community of PhD students and postdoctoral research fellows from the AMC, and is projected to grow jobs in the maritime engineering sector.

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

Work closely with the Australian maritime and shipbuilding industries.

Access the Southern Hemisphere’s best maritime research and learning facilities.
COURSE OPTIONS

Graduate Certificate in Maritime Engineering

CRICOS: 107651J Course Code: P5G
Estimated Tuition (AUD): $16,000
Duration: Minimum 0.5 years
Intake: Semester 1, Semester 2
Location: Launceston, Distance
Structure: Requires the completion of 50 credit points:
Core Units: 37.5 credit points
Option Units: 12.5 credit points

The Graduate Certificate in Maritime Engineering provides engineering graduates with an introduction to a wide range of subjects relevant to the development and procurement of marine vessels and systems. Improve your knowledge in advanced engineering practice and management related to the Maritime sector.

Graduate Diploma of Maritime Engineering

CRICOS: 107650K Course Code: P6G
Estimated Annual Tuition (AUD): $32,000
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Launceston, Distance
Structure: Requires the completion of 100 credit points:
Core Units: 75 credit points
Option Units: 25 credit points

The Graduate Diploma of Maritime Engineering is designed to provide engineering graduates with in-depth exposure to a wide range of subjects relevant to maritime engineering systems, and provide you with technical and management skills to work in maritime sectors.

Master of Maritime Engineering (Professional)

CRICOS: 107643J Course Code: P7F
Estimated Annual Tuition (AUD): $32,000
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Launceston, Distance
Structure: Requires the completion of 200 credit points:
Core Units: 175 credit points
Option Units: 25 credit points

Progress your career into specialist areas of maritime engineering including naval architecture, fluid mechanics and marine and offshore systems. Your studies will combine learning that is specific to the design and construct of maritime vessels and systems with advanced studies in management, project planning and research. You will graduate with an understanding of complex marine systems and the ability to lead engineering projects in the maritime industry.

Master of Maritime Engineering (Advanced)

CRICOS: 107646F Course Code: P7G
Estimated Annual Tuition (AUD): $32,000
Duration: Minimum 1.5 years
Intake: Semester 1, Semester 2
Location: Launceston, Distance
Structure: Requires the completion of 150 credit points:
Core Units: 125 credit points
Option Units: 25 credit points

Combining studies in maritime engineering with management, this course will give you the expertise to manage engineering projects in the maritime industry. Your studies will cover maritime engineering topics including ship design, propulsion systems and associated auxiliary machinery.
STUDY HIGHLIGHTS

The federal government and the University of Tasmania are set to sign an agreement for the funding of a new $30 million Defence and Maritime Innovation and Design Precinct at the Australian Maritime College.

The project is expected to create hundreds of jobs by building on the region’s existing defence infrastructure and manufacturing capabilities.
Students enjoying the recreation facilities at our Melville Street accommodation.
Huxley Hill Wind Farm on King Island, Tasmania.
Organisational Resilience

The resilience of organisations continues to be challenged, whether it's disasters, global pandemics, financial crises, or human threats such as cyber-attacks. Organisational leaders should have the skills and connections to solve these challenges and lead their organisations forward.

The Graduate Certificate in Organisational Resilience is designed for practitioners currently working or seeking a career in the fields of business continuity, crisis management, protective security or organisational resilience.

CAREER OPPORTUNITIES

Professional training in Organisational Resilience will equip your workforce to manage uncertainty and prepare for disruptions to critical business activities. Graduates will develop the confidence to make risk-based decisions and embrace challenges in the most testing of circumstances.

The skills developed in this course can be applied to current or future roles across the public, private and not-for-profit sectors. The delivery of this course is designed for those seeking the benefits and flexibility of online learning.

Enhance your ability to identify changing risk conditions and implement strategies to manage vulnerability.

Access to over 50 pre-recorded interviews with leading practitioners sharing real-life experiences.

Customised delivery options to suit your organisation from non-award courses to post graduate qualification.
COURSE OPTIONS

Graduate Certificate in Organisational Resilience

Course Code: A5R
Estimated Tuition (AUD): $13,500
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Distance
Structure: Requires the completion of 50 credit points:
Core Units: 50 credit points

The Graduate Certificate in Organisational Resilience aims to develop independent and knowledgeable practitioners who are leaders in organisational resilience. With a strong reputation in resilience research and access to national and international industry partners from the public, private and not-for-profit sectors, the Graduate Certificate in Organisational Resilience will develop students’ theoretical knowledge and practitioner-relevant skills.

The course is designed for those seeking to promote and implement change across a range of organisations that include those from the public, private and not-for-profit sectors. Students will develop knowledge of contemporary organisational resilience theory and evidence-based practices that can be applied to their current or future roles in organisational resilience, crisis management, protective security and/or business continuity management.

STUDY HIGHLIGHTS

This course is taught online by leading resilience researchers who aim to educate and support people working in high-consequence environments. The certificate includes four units of study across Business Continuity Management, Crisis Management, Leading Resilient Organisations, and Protective Security. You will have the opportunity to connect with other students through regular online discussion exercises. The learning materials also includes access to over 50 pre-recorded interviews with leading practitioners sharing real-life experiences and how they chose to respond in challenging situations.
INCAT manufacturing site, Hobart.
Students surveying in Derby.
Planning

Planning is about the processes and procedures used by governments, organisations or groups to tackle problems and grow opportunities. It’s about making better futures.

Turn your passion for just and sustainable futures into a meaningful career.

You’ll learn theoretical, technical and communication skills, with experiences grounded in Tasmania’s rich heritage of environmental and social justice. You’ll develop a range of essential planning competencies, from the legal to the strategic. These two sides, legal and big picture, combine in a powerful way to enable planners to envision and action more sustainable futures.

Your studies will bridge from a learning environment into workplaces. This helps grow your professional network and actively shape your career path.

CAREER OPPORTUNITIES

The job market for planners is strong across public and private sectors with high demand by local and state governments, planning consultancies and community organisations in Australia and around the world. Planners are needed now more than ever, from the smallest housing developments to large project management on major projects.

Our Planning courses can see you working in the field of urban and regional planning developing plans for housing, transport or infrastructure, in Local government ensuring projects comply with environmental laws and regulations, or opportunities in higher level policy advice and research roles.
COURSE OPTIONS

Graduate Diploma of Environmental Planning

CRICOS: 044257M  Course Code: S6L
Estimated Annual Tuition (AUD): $33,950
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Hobart, Distance
Structure: Requires the completion of 100 credit points:
Core Units: 75 credit points
Elective Units: 25 credit points

The Graduate Diploma of Environmental Planning makes up the first year of the Master of Planning, providing you with knowledge and skills in maintaining and building sustainable places.

This includes the promotion of fair and meaningful participation in decision-making and the equitable distribution of environmental benefits and risks. We focus on building the capability for diverse communities and future generations to function and flourish.

Master of Planning

CRICOS: 089608K  Course Code: K7P
Estimated Annual Tuition (AUD): $33,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 200 credit points:
Core Units: 125 credit points
Elective Units: 25 credit points
Professional Research Stream: 50 credit points OR
Independent Research Stream: 50 credit points

In the Master of Planning you’ll gain knowledge and skills in planning for diverse communities and just and sustainable futures. You’ll learn theoretical, technical and communication skills required by planning professionals.

Our staff are recognised international leaders, with research interests that extend from climate adaptation to the interaction of climate risk with land-use economics. In studying with us, you will attain knowledge and skills in planning for just climate outcomes.

STUDY HIGHLIGHTS

There are many opportunities for hands-on learning and contact with the wider planning community. These happen in class, on professional placements, and in your individual research tasks.

In our Master of Planning you will undertake a semester long industry placement that provides opportunities to incorporate the knowledge gained in the course into planning practice.

Classroom work is often done in collaboration with professional partners, such as local government and the operations side of the University. This helps expand your professional network and gives you exposure to the complexities and multi-discipline nature of real-world challenges.
Planning students in Hobart on a site visit.
Professional Accounting students working through a real-world case study.
Professional Accounting

Accounting can take you far beyond the office desk and computer screen, both during your studies and after graduation. With our practical internships and work experience opportunities, you will engage with our Australian industry partners, such as KPMG, CPA, Blundstone, and Hazell Bros, and investigate real-world case studies on businesses from all around the globe. Our supportive and interactive environment learning environment provides real world experience, helps you build connections to forge your future career.

Accounting is all about providing expert consultation and helping businesses make sound financial decisions. As a graduate, you could find yourself providing financial advice for an exciting new start up business, or advising innovative solutions for organisations to be more sustainable in their operations as a climate change accounting specialist.

CAREER OPPORTUNITIES

Accountants are needed in every industry. They provide sound advice on all financial aspects of a business, including financial reporting, taxation, auditing, cost management, and planning and decision making for organisations. The skill level rating for accountants in Australia is considered very high and the number of accountant jobs is estimated to grow by 17,000 by 2025.¹

Our courses give you financial knowledge and skills that you can utilise throughout your professional career.

Careers in finance are growing fast, here are some of the careers projected to grow into 2025. ²

- 9.4% Accountants
- 14.7% Auditors and corporate treasurer roles
- 10.6% Financial Brokers

¹ABS Labour Force Survey, National Skills Commission trend data to November 2020 and projections to 2025.

²Job Outlook, Australian Government.
**COURSE OPTIONS**

**Graduate Diploma of Professional Accounting**

- CRICOS: 052939G  
  Course Code: C6B
- Estimated Annual Tuition (AUD): $35,950
- Duration: Minimum 1 year
- Intake: Semester 1, Semester 2 (Hobart and Distance only)
- Location: Hobart, Launceston, Distance
- Structure: Requires the completion of 100 credit points:
  - Core Units: 100 credit points

This course provides training in accounting for those who do not have an accounting background. Successful completion of this course will give students a solid foundation in accounting fundamentals, and can be built on through further studies to achieve the level of competency required to become an accredited accountant.

**Master of Professional Accounting**

- CRICOS: 106830C  
  Course Code: C7S
- Estimated Annual Tuition (AUD): $35,950
- Duration: Minimum 2 years
- Intake: Semester 1, Semester 2 (Hobart and Distance only)
- Location: Hobart, Launceston, Distance
- Structure: Requires the completion of 200 credit points:
  - Core Units: 200 credit points

If you don’t have a formal accounting qualification and want to break into this thriving field, our Master of Professional Accounting is the perfect place to start. This course is also ideal for anyone in the industry who wants to upskill and meet the academic requirement of professional accounting qualifications.

**STUDY HIGHLIGHTS**

By choosing to study from our Launceston Campus, you’ll be part of our Work Ready Program, designed to prepare you for success at university and in your future career.

The Work Ready Program combines the Master of Professional Accounting with a guaranteed corporate internship placement, regular mentoring, work experience, networking and training opportunities, and financial support to help you settle in during your first year of study.

Students studying in both Hobart and Launceston can choose to do an internship at the University of Tasmania Tax Clinic, where you will gain valuable real-world experience providing tax advice to the public under the guidance of our trained educators.
Students visiting local entrepreneur at Stillwater, Launceston.
Environmental and Wilderness Studies Students, Derby, North East Tasmania.
Protected Area Conservation

Throughout the world there are over 160,000 protected areas that are managed with the aim of ensuring the long term conservation of nature with associated ecosystem services and cultural values. Good governance, planning and management are essential if protected areas are to achieve this aim.

Tasmania is the birthplace of the green movement, and over 40% of our landmass is protected. We draw on extensive conservation experience both in Tasmania and from around the world to equip you with the knowledge and skills required by contemporary protected area professionals. Your studies include governance, planning and management practice in government, private and community-based protected areas, as well as terrestrial, freshwater, and marine protected areas.

With ever-increasing challenges for protected areas management globally, the need for advanced knowledge and skills in governance, science and evidence-based policy, planning and management for effective protected areas has never been greater.

CAREER OPPORTUNITIES

Studying Protected Area Conservation provides a diverse range of career opportunities across government, private and not-for-profit industries. These include eco-tourism, natural area management, environmental management, protection and interpretation, emergency management and planning, and natural resource management.

Graduate with the skills and knowledge sought by government protected area agencies, private and NGO protected area managers, and community-based organisations.

Our courses have been designed to meet international competencies for protected area planners specified by the IUCN World Commission on Protected Areas, with a particular focus on middle and senior governance and management roles.

Our Protected Area courses meet international competencies for protected area planners as specified by the IUCN World Commission on Protected Areas.

Build your professional network through our strong industry contacts and work placements opportunities.

Tasmania provides an ideal location to study with world heritage protected areas, and globally recognised national parks and reserves.
COURSE OPTIONS

Graduate Certificate in Protected Area Planning

Course Code: K5J
Estimated Tuition (AUD): $14,975
Duration: Minimum 0.5 years
Intake: Summer school, Winter school
Location: Distance
Structure: Requires the completion of 50 credit points:
Core Units: 50 credit points

This course equips students with the knowledge and skills required by contemporary protected area planners. This course covers planning practice in government, private and community-based protected areas.

Bachelor of Applied Science (Professional Honours in Conservation Management)

CRICOS: 106221F Course Code: P4C
Estimated Annual Tuition (AUD): $29,950
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 100 credit points:
Core Units: 100 credit points

This course will train you in fundamental aspects of governance, planning, and management needed for effective conservation of nature. The unique combination of governance and management skills in a pragmatic, case-based learning environment will place graduates well for an exciting career.

This course is the first 7 units of the Master of Protected Area Conservation, and can be completed stand-alone or become your pathway into a master degree.

Master of Protected Area Conservation

CRICOS: 106222E Course Code: P7C
Estimated Annual Tuition (AUD): $29,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 200 credit points:
Core Units: 200 credit points

This course will provide you with the knowledge and skills required by contemporary protected area conservation professionals working in middle or senior governance or management roles. This course covers governance, planning and management practice in government, private and community-based protected areas, as well as broader landscape contexts. Terrestrial, freshwater and marine protected areas are addressed. You will apply your skills to address complex conservation problems across landscapes and within protected areas.

STUDY HIGHLIGHTS

We offer the best place in the world to study protected area conservation. The majority of units offer you practical experiences through field work and other real-world activities in a range of national parks, private conservations areas and farm visits.

Just 30 minutes from campus, you can access marine, coastal, heathland, wetland, grassland, woodland, dry eucalypt, wet eucalypt, rainforest, subalpine and alpine natural environments, and our world heritage recognised wilderness is just over one hour away.

You will connect with industry through our strong partner networks. Our partners include eco-tourism operators, non-government organisations and various levels of government.
Students at Cradle Mountain, Lake St Clair National Park.
Student visiting the Renewable Energy Power Station at King Island.
Professional Engineering

Our engineering curriculum 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.

Our industry partnerships extend throughout the state and allow you to gain experience with a range of leading industry providers. Our specialisations include Timber Design, Civil and Structural, Electronics and Communications, Mechanical and Renewable Energy, and Electrical Power.

CAREER OPPORTUNITIES

Engineers are well paid, and find interesting and engaging career opportunities across government, private companies, industry and consulting firms. After starting in technical positions, Engineers often move into management roles within companies and organisations due to their organisational and analytical skills.

Exciting career opportunities exist across government, private companies, industry and consulting firms. Employment outlook for Engineers is growing with a 13.7% predicted job growth for Engineering Professionals to 2025.

Build a sustainable future with Australia’s only professional engineering qualification in Timber Design.

Collaborate with industry partners to manage real engineering projects.

Resolve challenges in infrastructure, energy, construction and sustainability.
COURSE OPTIONS

Master of Professional Engineering (Specialisation)

CRICOS: 089190J  Course Code: P7A  Estimated Annual Tuition (AUD): $34,450  Duration: Minimum 3 years  Intake: Semester 1, Semester 2, Summer School  Location: Hobart  Structure: Requires the completion of 300 credit points:  Core Units: 150 credit points  Specialisation Units: 150 credit points

The Master of Professional Engineering provides the knowledge and skills you need to become an accredited engineer in Australia. You’ll graduate with the ability to improve society in areas such as electricity, construction, mechanics and design. With five specialisations to choose from, you’ll develop skills in solving contemporary engineering problems by using modern techniques. Your studies will also see you design and develop plans, systems and processes for the community, keeping in mind ethical and legislative considerations.

STUDY HIGHLIGHTS

Work across a range of exciting projects at the forefront of contemporary practice, and have the opportunity to connect with organisations such as Hydro Tasmania, the state’s creator and exporter of hydroelectricity.

In the final two semesters of your degree you will undertake a project within your chosen specialisation. This project may involve aspects of research and development work, engineering design, literature survey, experimental and theoretical work, computational studies, simulation, prototype testing and implementation.
Engineering students, INCAT production site, Tasmania.
Master of Pharmaceutical Science students in laboratory testing, Pharmacy Labs, Hobart, Tasmania.
Pharmaceutical Science

Make your mark in the pharmaceutical and drug development industry with a career in pharmaceutical science. Pharmaceutical scientists develop new drugs that improve the quality of life for many people around the world. From minor medical conditions through to life-threatening diseases, it is the ground-breaking developments in pharmaceuticals that make these diseases treatable.

If you would like to transition or expand your career into the pharmaceutical industry, our courses are for you. Your studies will develop a detailed understanding of pharmaceutical science, and cover the important laboratory techniques employed by pharmaceutical research laboratories around the world.

To ensure you graduate job-ready, you’ll learn alongside academics who are researching in the most exciting fields of drug development.

CAREER OPPORTUNITIES

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

Studying Pharmaceutical Science can open a range of career opportunities in this thriving sector. You could forge a career within the manufacturing, research, quality control, and marketing of pharmaceuticals, or find a rewarding role in research, academia, government, and regulatory agencies.

Gain a globally recognised qualification and expand your career opportunities.

Gain practical experience in our highly sophisticated laboratories also utilised by researchers and industry.

High staff/student ratio provides tailored skills development and personalised support.
COURSE OPTIONS

Graduate Diploma of Pharmaceutical Science

CRICOS: 064285G  Course Code: M6E
Estimated Annual Tuition (AUD): $32,950
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 100 credit points:
Core Units: 100 credit points

This course is the ideal first step to expand your career with knowledge in pharmaceutical sciences, and develop problem solving skills in the both the pharmaceutical and pharmacological sciences. You studies will also cover the global context and social and ethical implications of pharmaceuticals.

Master of Pharmaceutical Science

CRICOS: 080696M  Course Code: M7E
Estimated Annual Tuition (AUD): $32,950
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 200 credit points:
Core Units: 100 credit points
Research project: 100 credit points

Expand on the pharmaceutical and pharmacological problem solving and communication skills offered by the Diploma with a research thesis on a industry relevant topic of your choice, fully supported by one of our expert supervisors. This allows you to tailor your learning towards your career of choice, and draw on the experience of our highly connected research and teaching staff.

STUDY HIGHLIGHTS

As the hub for pharmaceutical science teaching and research in Tasmania, our industry, community, and government connections provide you with significant professional networking opportunities while you study.

These connections also mean your education is based on the real-world needs of an active healthcare system, as well as cutting edge research. You’ll also access hands-on training in a variety of modern techniques such as high-performance liquid chromatography, capillary electrophoresis, cell culture, and immunohistology.
Master of Pharmaceutical Science students in laboratory testing, Pharmacy Labs, Hobart, Tasmania.
Students conducting health surveys in Hobart's Salamanca Market.
With the COVID-19 pandemic elevating public health to the forefront of public interest, there has never been a better time to embark on or advance your career in public health and learn how to tackle contemporary and emerging public health challenges.

You’ll learn to be a systems thinker and confidently navigate the research policy-practice interface, gaining the skills to design, implement, and evaluate complex evidence-based policy and practice interventions in local and global contexts. This course is equally relevant to those who work within health as well as those wanting to move into the field of public health.

### CAREER OPPORTUNITIES

The healthcare industry is expected to grow by over 15 percent over the next five years.*

Studying public health can open a range of exciting career opportunities in the health care sector. You could be leading strategic planning, management, and policy development, or designing and evaluating public health interventions.

Occupations in this dynamic industry can include:

- Health Policy Analyst and Advisors
- Epidemiologists and Health Data Analysts
- Emergency, Disaster, and Humanitarian Response Coordinators

*Australian Bureau of Statistics data.

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Learn from leaders in public health who inform health policies and ongoing improvements of health services.

Find employment opportunities from local and government health services, to humanitarian organisations and universities.

Undertake independent research, focusing on topics of interest to you, which can be carried out in the workplace.
COURSE OPTIONS

Master of Public Health

CRICOS: 098199C  Course Code: M7W
Estimated Annual Tuition (AUD): $31,950
Duration: Minimum 2 years
Intake: Semester 1 (Hobart), Semester 2 (Distance)
Location: Hobart, Distance
Structure: Requires the completion of 200 credit points:
Core Units: 150 credit points
Elective Units: 50 credit points coursework or research pathway

The Master of Public Health will introduce you to epidemiological monitoring, health promotion, designing interventions to prevent or reduce the burden of disease and disability, health systems planning, management and evidence-based public health practice. The course also covers environmental health, non-communicable disease prevention, communicable disease epidemiology, and health economics.

You will have the opportunity to undertake an individual research project supervised by an expert in the field which can be a pathway for entry to a PhD.

STUDY HIGHLIGHTS

With a diverse range of electives, and your choice of coursework or research project, you can tailor your studies and transform your career goals.

We offer a range of contemporary study options including global health systems, public health intervention practice, health research, and systems thinking.

You can also customise your studies with a number of elective units, covering topics including leadership and management in health and human services, medicine in extreme environments, expedition medicine, e-health, and outbreak management.

Your final year choice between an elective coursework or major research project completes your studies, or can be the pathway to higher degree research.
Health care workers at the Royal Hobart Hospital, Hobart.
Tourism students on a field trip at Port Arthur Historic Site.
Tourism, Environmental and Cultural Heritage

Get equipped with the tools to work in a fast changing and competitive industry. This immersive degree gives you a real-world understanding of contemporary issues in tourism. You’ll come away with a deep understanding of managing tourism in sites of environmental and cultural value and acquire skills to grow tourism enterprises.

Gain access to the university’s strong industry connections, with opportunities to experience Tasmanian tourist destinations. Our island state’s seven World Heritage-listed properties and popular Tasmanian businesses such as MONA are closely studied. You’ll connect with our industry partners and learn through authentic experiences including on-site visits, industry encounters, and critical reflections of tourist attractions.

CAREER OPPORTUNITIES

Tourism in Australia continues to be a driver of growth for the Australian economy. Our degrees will prepare you for a range of leadership and management roles in the global tourism industry. You’ll be equipped with entrepreneurial and leadership tools to work in a dynamic industry, disrupted constantly by technology and an ever-changing market.

Careers in Tourism are growing across Australia, here are some of the careers projected to grow into 2025.*

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Career Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.0%</td>
<td>Hospitality, Retail and Service Managers</td>
</tr>
<tr>
<td>8.7%</td>
<td>Travel Attendants</td>
</tr>
</tbody>
</table>

COURSE OPTIONS

Graduate Certificate in Tourism, Environmental and Cultural Heritage

CRICOS: 0100554  Course Code: A5T
Estimated Tuition (AUD): $16,725
Duration: Minimum 0.5 years
Intake: Semester 2
Location: Distance
Structure: Requires the completion of 50 credit points:
Core Units: 50 credit points

The Graduate Certificate in Tourism, Environmental and Cultural Heritage will prepare you to work in a fast-changing and competitive industry. Offered fully online, your studies will introduce you to contemporary issues in tourism, including an understanding of opportunities, complexity and sensitivities that arise when culture, environmental values and creativity intersect with business development.

Graduate Diploma of Tourism, Environmental and Cultural Heritage

CRICOS: 0100553  Course Code: A6T
Estimated Annual Tuition (AUD): $33,450
Duration: Minimum 1 year
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 100 credit points:
Core Units: 87.5 credit points
Core Option Units: 12.5 credit points

The Graduate Diploma of Tourism, Environmental and Cultural Heritage is a step up from the graduate certificate. This eight-unit course offers a unique learning experience, where you’ll gain real-world understanding of contemporary issues in tourism. You’ll acquire skills to envisage and grow tourism enterprises and learn to manage tourism in sites of environmental and cultural value.

Master of Tourism, Environmental and Cultural Heritage

CRICOS: 107522G  Course Code: A7U
Estimated Annual Tuition (AUD): $68,071
Duration: Minimum 2 years
Intake: Semester 1, Semester 2
Location: Hobart
Structure: Requires the completion of 200 credit points:
Core Units: 87.5 credit points
Core Option Units: 12.5 credit points
Specialisation Units: 50 credit points
Research or Internship Capstone Units: 50 credit points

Our new Master of Tourism, Environmental and Cultural Heritage is designed to prepare students for a growing tourism sector in Australia and the world. Gain access to the university’s strong industry connections, with opportunities to experience Tasmanian tourist destinations. You’ll connect with our industry partners and learn through authentic experiences including on-site visits, industry encounters, and critical reflections of tourist attractions.

STUDY HIGHLIGHTS

Customise your experience with intensive field trips. Multiple units through the degrees involve intensive field trips that are conducted in-situ at Cradle Mountain and Port Arthur Historic Site. You will have the chance to be co-taught by managers in these locations and be exposed to real life management issues. You will also learn about global experiences from international scholars, maximising your ability to understand the practical realities of your related industry and interact and network with business professionals.
Tourism students visiting the Floating Sauna, Derby.
Geography students on a field trip to Paris Dam, Derby, Tasmania.
<table>
<thead>
<tr>
<th>Study Area</th>
<th>Degree Type</th>
<th>Course Code</th>
<th>CRICOS</th>
<th>Annual Fee (AUD)</th>
<th>Duration (years)</th>
<th>Intake (Semester)</th>
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</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>Master of Agriculture and Food Sciences (Specialisation)</td>
<td>106832A</td>
<td>P7D</td>
<td>$30,950.00</td>
<td>Minimum 2 years</td>
<td>Semester 2</td>
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<td>Architecture</td>
<td>Master of Architecture</td>
<td>059006G</td>
<td>D7C</td>
<td>$32,950.00</td>
<td>Minimum 2 years</td>
<td>Semester 1, Semester 2</td>
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<td>Business Administration</td>
<td>Master of Business Administration (International)</td>
<td>096012B</td>
<td>3TJ</td>
<td>$34,950.00</td>
<td>Minimum 2 years</td>
<td>Semester 1, Semester 2</td>
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<td>Graduate Diploma of Business Administration</td>
<td>052936K</td>
<td>C6C</td>
<td>$39,950.00</td>
<td>Minimum 1 year</td>
<td>Semester 1, Semester 2</td>
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<td>Business Studies</td>
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<td>094432J</td>
<td>3SAI</td>
<td>$17,975.00*</td>
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<td>Clinical Pharmacy</td>
<td>Master of Clinical Pharmacy</td>
<td>N/A</td>
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<td>Graduate Diploma of Clinical Pharmacy</td>
<td>N/A</td>
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<td>Graduate Certificate in Clinical Pharmacy</td>
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<td>$14,975.00*</td>
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<td>Dementia</td>
<td>Master of Dementia</td>
<td>N/A</td>
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<td></td>
<td>Graduate Diploma of Dementia</td>
<td>N/A</td>
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<td>$12,000.00</td>
<td>Minimum 1 year</td>
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<td></td>
<td>Graduate Certificate in Dementia</td>
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<td>$6,000.00*</td>
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<td>Economic Geology</td>
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<td>010959F</td>
<td>S7W</td>
<td>$33,950.00</td>
<td>Minimum 2 years</td>
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<td></td>
<td>Graduate Certificate in Economic Geology</td>
<td>N/A</td>
<td>K5F</td>
<td>$16,975.00*</td>
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<td>Semester 2, Winter school</td>
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<td>Education</td>
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<td></td>
<td>Graduate Diploma of Education</td>
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<td>E6J</td>
<td>$30,950.00</td>
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<td>Semester 1, Semester 2</td>
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<td></td>
<td>Graduate Certificate in Education</td>
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<td>E5N</td>
<td>$15,475.00*</td>
<td>Minimum 0.5 years</td>
<td>Semester 1, Semester 2</td>
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</tbody>
</table>

**Location**

H = Hobart, L = Launceston, D = Distance. * Please note the graduate certificate annual fee is based on 6 months full-time study load (50 credit points).
<table>
<thead>
<tr>
<th>Location(s)</th>
<th>Course Specific Entry Requirements</th>
<th>Alternative Entry Requirements</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Recognised bachelor degree in a science based field with a relevant minor with a 75% average (or equivalent) Degree must not be older than 10 years</td>
<td></td>
<td></td>
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<tr>
<td>L</td>
<td>Recognised bachelor degree in Architecture with a minimum 60% grade average in core units in final year Portfolio of work</td>
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<tr>
<td>H, D</td>
<td>Recognised bachelor degree in any field</td>
<td>Advanced Diploma or Associate Degree AND 3 years of senior management experience</td>
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</tr>
<tr>
<td>H, D</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in any field</td>
<td>Advanced Diploma or Associate Degree OR 2 years of management experience</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Recognised bachelor degree in Pharmacy Evidence of AHPRA registration [General Registration Type for the profession of Pharmacist] or equivalent with a national pharmacy board CV/resume detailing relevant post-registration work experience</td>
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</tr>
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<tr>
<td>D</td>
<td>Recognised bachelor degree in a health field, social work or psychology</td>
<td>Degree in non-Social Work or Psychology area AND 1 year of work experience in dementia care, aged care, neurobiology, health systems and services or public health OR Completion of 4 units in the Diploma of Dementia Care at the University of Tasmania</td>
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</tr>
<tr>
<td>D</td>
<td>Recognised bachelor degree in a health field, social work or psychology</td>
<td>Degree in non-Social Work or Psychology area AND 1 year of work experience in dementia care, aged care, neurobiology, health systems and services or public health OR Completion of 4 units in the Diploma of Dementia Care at the University of Tasmania</td>
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<td>D</td>
<td>Recognised bachelor degree in a health field, social work or psychology</td>
<td>Degree in non-Social Work or Psychology area AND 1 year of work experience in dementia care, aged care, neurobiology, health systems and services or public health OR Completion of 4 units in the Diploma of Dementia Care at UTAS</td>
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<tr>
<td>H, D</td>
<td>Recognised bachelor degree in Geology/Geoscience Statement of interest CV Research proposal (on campus students only)</td>
<td>Degree in Science AND 2 years of work experience as a professional geologist in industry or a government institution and completion of a significant geological company report or paper Statement of interest CV Research proposal (on campus students only)</td>
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<td>Recognised Bachelor of Science with Honours</td>
<td>Recognised Bachelor of Science AND 2 years of work experience as a geologist</td>
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<tr>
<td>D</td>
<td>Recognised Bachelor of Education or Master of Teaching</td>
<td>Bachelor degree AND Diploma in Education OR Cert IV AND 3 years of teaching experience</td>
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<tr>
<td>D</td>
<td>Recognised Bachelor of Education or Master of Teaching</td>
<td>Cert IV AND 3 years of teaching experience</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Recognised Bachelor of Education or Master of Teaching</td>
<td>Cert IV AND 3 years of teaching experience</td>
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<tr>
<td>Study Area</td>
<td>Degree Type</td>
<td>CRICOS</td>
<td>Course Code</td>
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<td>Environmental Geospatial Sciences</td>
<td>Master of Environmental Geospatial Science</td>
<td>106224C</td>
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<td></td>
<td>Bachelor of Applied Science (Professional Honours in Environmental Geospatial Science)</td>
<td>106223D</td>
<td>P4J</td>
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<td></td>
<td>Graduate Diploma of Land Surveying</td>
<td>078556G</td>
<td>K6J</td>
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<td>Financial Planning</td>
<td>Graduate Diploma of Financial Planning</td>
<td>102955M</td>
<td>C6D</td>
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<tr>
<td>Finance</td>
<td>Master of Finance (Specialisation)</td>
<td>083377B</td>
<td>37M</td>
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<tr>
<td></td>
<td>Master of Finance</td>
<td>070522E</td>
<td>37K</td>
</tr>
<tr>
<td>Global Logistics and Supply Chain Management</td>
<td>Master of Global Logistics and Supply Chain Management</td>
<td>107498B</td>
<td>P7E</td>
</tr>
<tr>
<td></td>
<td>Graduate Diploma of Global Logistics and Supply Chain Management</td>
<td>107499A</td>
<td>P6E</td>
</tr>
<tr>
<td></td>
<td>Graduate Certificate in Global Logistics and Supply Chain Management</td>
<td>107500B</td>
<td>P5E</td>
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<tr>
<td>Healthcare Redesign</td>
<td>Master of Healthcare Redesign</td>
<td>N/A</td>
<td>M7Z</td>
</tr>
<tr>
<td></td>
<td>Graduate Diploma of Healthcare Redesign</td>
<td>N/A</td>
<td>M6Z</td>
</tr>
<tr>
<td></td>
<td>Graduate Certificate (Clinical Redesign)</td>
<td>N/A</td>
<td>M5V</td>
</tr>
<tr>
<td>Information Technology and Systems</td>
<td>Master of Information Technology and Systems</td>
<td>079193M</td>
<td>K7I</td>
</tr>
<tr>
<td>Laboratory Medicine</td>
<td>Master of Laboratory Medicine</td>
<td>093656A</td>
<td>M7U</td>
</tr>
<tr>
<td>Marketing Management</td>
<td>Master of Marketing Management</td>
<td>106831B</td>
<td>37L</td>
</tr>
<tr>
<td></td>
<td>Graduate Diploma in Marketing</td>
<td>105710J</td>
<td>C6F</td>
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<tr>
<td>Marine and Antarctic Science</td>
<td>Master of Marine and Antarctic Science</td>
<td>096366J</td>
<td>S7Z</td>
</tr>
<tr>
<td></td>
<td>Graduate Diploma of Marine and Antarctic Science</td>
<td>096367G</td>
<td>S6Z</td>
</tr>
<tr>
<td></td>
<td>Master of Business Administration in Maritime Management</td>
<td>107273H</td>
<td>P7H</td>
</tr>
<tr>
<td>Maritime Management</td>
<td>Graduate Diploma of Maritime Management</td>
<td>107274G</td>
<td>P6H</td>
</tr>
<tr>
<td></td>
<td>Graduate Certificate in Maritime Management</td>
<td>107275F</td>
<td>P5H</td>
</tr>
</tbody>
</table>

Location
H = Hobart, L = Launceston, D = Distance. * Please note the graduate certificate annual fee is based on 6 months full-time study load (50 credit points).
<table>
<thead>
<tr>
<th>Location(s)</th>
<th>Course Specific Entry Requirements</th>
<th>Alternative Entry Requirements</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Recognised bachelor degree in any field</td>
<td>6 years of work experience in relevant field OR Advanced Diploma or Associate Degree AND 3 years of work experience in relevant field</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in Surveying and Spatial Sciences or similar relevant field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H, D</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H, D</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H, D</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L, D</td>
<td>Recognised bachelor degree in any field</td>
<td>Advanced Diploma or Associate degree AND 3 years of management experience</td>
<td>Students with cognate undergraduate degree or cognate industry experience may be eligible for RPL</td>
</tr>
<tr>
<td>L, D</td>
<td>Recognised bachelor degree in any field</td>
<td>Advanced Diploma or Associate degree AND 3 years of management experience</td>
<td>Students with cognate undergraduate degree or cognate industry experience may be eligible for RPL</td>
</tr>
<tr>
<td>L, D</td>
<td>Recognised bachelor degree in any field</td>
<td>Advanced Diploma or Associate degree AND 3 years of management experience</td>
<td>Students with cognate undergraduate degree or cognate industry experience may be eligible for RPL</td>
</tr>
<tr>
<td>D</td>
<td>Recognised bachelor degree in a health or human welfare studies and services field</td>
<td>Recognised bachelor degree in any field AND 5 years of relevant professional experience</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Recognised bachelor degree in a health or human welfare studies and services field</td>
<td>Recognised bachelor degree in any field AND 5 years of relevant professional experience</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Recognised bachelor degree in a health or human welfare studies and services field</td>
<td>Recognised bachelor degree in any field AND 5 years of relevant professional experience</td>
<td></td>
</tr>
<tr>
<td>H, L</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td>Students who have completed a Bachelor degree in Information and Communication Technology may be eligible for RPL</td>
</tr>
<tr>
<td>L</td>
<td>Recognised bachelor degree in Biochemistry, Medical Science, Health Science or a related field (anatomy, physiology, biochemistry, microbiology, immunology and molecular biology) with a credit average.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H, D</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H, D</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H, L</td>
<td>Recognised bachelor degree in science with major in life sciences GPA 5/7 or equivalent.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H, L</td>
<td>Recognised bachelor degree in Science with a major in life sciences GPA 4.5/7 or equivalent.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L, D</td>
<td>Recognised bachelor degree in any field AND Specialisation(s): Maritime Logistics, Shipping Operations 2 years of work experience Specialisation(s): Maritime Technology Degree must be in Engineering</td>
<td>Specialisation(s): Maritime Logistics, Shipping Operations Accepted professional qualification AND 2 years work experience Specialisation(s): Maritime Technology Accepted professional qualification</td>
<td>Students with cognate undergraduate degree or cognate industry experience may be eligible for RPL</td>
</tr>
<tr>
<td>L, D</td>
<td>Recognised bachelor degree in any field Specialisation(s): Maritime Logistics, Shipping Operations 2 years of work experience Specialisation(s): Maritime Technology Degree must be in Engineering</td>
<td>Specialisation(s): Maritime Logistics, Shipping Operations 2 years of work experience OR Accepted professional qualification AND 2 years of work experience Specialisation(s): Maritime Technology Accepted professional qualification</td>
<td>Students with cognate undergraduate degree or cognate industry experience may be eligible for RPL</td>
</tr>
<tr>
<td>L, D</td>
<td>Recognised bachelor degree in any field</td>
<td>Accepted professional qualification</td>
<td></td>
</tr>
</tbody>
</table>

INTERNATIONAL POSTGRADUATE COURSE GUIDE 2022 150
<table>
<thead>
<tr>
<th>Study Area</th>
<th>Degree Type</th>
<th>CRICOS</th>
<th>Course Code</th>
<th>Annual Fee (AUD)</th>
<th>Duration (years)</th>
<th>Intake (Semester)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maritime Engineering</td>
<td>Master of Maritime Engineering (Professional)</td>
<td>107643D</td>
<td>P7F</td>
<td>$32,000.00</td>
<td>Minimum 2 years</td>
<td>Semester 1,</td>
</tr>
<tr>
<td></td>
<td>Master of Maritime Engineering (Advanced)</td>
<td>107646F</td>
<td>P7G</td>
<td>$32,000.00</td>
<td>Minimum 1.5 years</td>
<td>Semester 1,</td>
</tr>
<tr>
<td></td>
<td>Graduate Diploma of Maritime Engineering</td>
<td>107650K</td>
<td>P6G</td>
<td>$32,000.00</td>
<td>Minimum 1 year</td>
<td>Semester 1,</td>
</tr>
<tr>
<td></td>
<td>Graduate Certificate in Maritime Engineering</td>
<td>107651J</td>
<td>P5C</td>
<td>$16,000.00*</td>
<td>Minimum 0.5 years</td>
<td>Semester 1,</td>
</tr>
<tr>
<td>Organisational Resilience</td>
<td>Graduate Certificate in Organisational Resilience</td>
<td>N/A</td>
<td>ASR</td>
<td>$13,500.00*</td>
<td>Minimum 1 year</td>
<td>Semester 1,</td>
</tr>
<tr>
<td></td>
<td>Master of Professional Accounting</td>
<td>106830C</td>
<td>C7S</td>
<td>$35,950.00</td>
<td>Minimum 2 years</td>
<td>Semester 1,</td>
</tr>
<tr>
<td></td>
<td>Graduate Diploma of Professional Accounting</td>
<td>052939G</td>
<td>C6B</td>
<td>$35,950.00</td>
<td>Minimum 1 year</td>
<td>Semester 1,</td>
</tr>
<tr>
<td>Protected Area Conservation</td>
<td>Master of Protected Area Conservation</td>
<td>106222E</td>
<td>P7C</td>
<td>$29,950.00</td>
<td>Minimum 2 years</td>
<td>Semester 1,</td>
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<tr>
<td></td>
<td>Bachelor of Applied Science (Professional Honours in Conservation Management)</td>
<td>106221F</td>
<td>P4C</td>
<td>$29,950.00</td>
<td>Minimum 1 year</td>
<td>Semester 1,</td>
</tr>
<tr>
<td></td>
<td>Graduate Certificate in Protected Area Planning</td>
<td>N/A</td>
<td>KSJ</td>
<td>$14,975.00*</td>
<td>Minimum 0.5 years</td>
<td>Summer School,</td>
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<tr>
<td>Planning</td>
<td>Master of Planning</td>
<td>089608K</td>
<td>K7P</td>
<td>$33,950.00</td>
<td>Minimum 2 years</td>
<td>Semester 1,</td>
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<tr>
<td></td>
<td>Graduate Diploma of Environmental Planning</td>
<td>044257M</td>
<td>S6L</td>
<td>$33,950.00</td>
<td>Minimum 1 year</td>
<td>Semester 1,</td>
</tr>
<tr>
<td>Professional Engineering</td>
<td>Master of Professional Engineering (Specialisation)</td>
<td>089190D</td>
<td>P7A</td>
<td>$34,450.00</td>
<td>Minimum 3 years</td>
<td>Semester 1,</td>
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<tr>
<td>Pharmaceutical Science</td>
<td>Master of Pharmaceutical Science</td>
<td>080696M</td>
<td>M7E</td>
<td>$32,950.00</td>
<td>Minimum 2 years</td>
<td>Semester 1,</td>
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<tr>
<td></td>
<td>Graduate Diploma of Pharmaceutical Science</td>
<td>064285G</td>
<td>M6E</td>
<td>$32,950.00</td>
<td>Minimum 1 year</td>
<td>Semester 1,</td>
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<tr>
<td>Public Health</td>
<td>Master of Public Health</td>
<td>098199C</td>
<td>M7W</td>
<td>$31,950.00</td>
<td>Minimum 2 years</td>
<td>Semester 1,</td>
</tr>
<tr>
<td>Tourism, Environmental and Cultural Heritage</td>
<td>Master of Tourism, Environmental and Cultural Heritage</td>
<td>107522G</td>
<td>A7U</td>
<td>$33,450.00</td>
<td>Minimum 2 years</td>
<td>Semester 1,</td>
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<tr>
<td></td>
<td>Graduate Diploma of Tourism, Environmental and Cultural Heritage</td>
<td>0100553</td>
<td>A6T</td>
<td>$33,450.00</td>
<td>Minimum 1 year</td>
<td>Semester 1,</td>
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<tr>
<td></td>
<td>Graduate Certificate in Tourism, Environmental and Cultural Heritage</td>
<td>0100554</td>
<td>AST</td>
<td>$16,725.00*</td>
<td>Minimum 0.5 years</td>
<td>Semester 2,</td>
</tr>
</tbody>
</table>

Please note: Detailed entry requirements are available from the online course and unit handbook. Entry requirements published in this guide are correct at the time of printing. Entry requirements are subject to change. Please check the course and unit handbook prior to submitting your application.

Location

H = Hobart, L = Launceston, D = Distance. * Please note the graduate certificate annual fee is based on 6 months full-time study load (50 credit points).
<table>
<thead>
<tr>
<th>Location(s)</th>
<th>Course Specific Entry Requirements</th>
<th>Alternative Entry Requirements</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>L, D</td>
<td>Recognised 4 year Bachelor of Engineering</td>
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<tr>
<td>L, D</td>
<td>Recognised 4 year Bachelor of Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L, D</td>
<td>Recognised 4 year Bachelor of Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L, D</td>
<td>Recognised 4 year Bachelor of Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Recognised bachelor degree in any field</td>
<td>3 years of work experience in a relevant field</td>
<td></td>
</tr>
<tr>
<td>H, L, D</td>
<td>Recognised bachelor degree in any field must be in non-accounting discipline</td>
<td></td>
<td>Students with cognate undergraduate degree or cognate industry experience may be eligible for RPL</td>
</tr>
<tr>
<td>H, L, D</td>
<td>Recognised bachelor degree in any field must be in non-accounting discipline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in any field</td>
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</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Recognised bachelor degree in any field</td>
<td>6 years of work experience in relevant field OR Advanced Diploma or Associate Degree AND 3 years of work experience in relevant field</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in any field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H, D</td>
<td>Recognised bachelor degree in any field</td>
<td>6 years of work experience in relevant field OR Advanced Diploma or Associate Degree AND 3 years of work experience in relevant field</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in an engineering or science based field</td>
<td></td>
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</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in science with a credit average</td>
<td>Students who do not meet the Credit average requirement can be considered based on: Academic record AND Work experience in relevant field</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in science and a minimum 60% grade average in final 2 years of study</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H, D</td>
<td>Recognised bachelor degree in a health</td>
<td>Work experience in relevant field AND Record of high achievement AND Assessment of capacity to undertake postgraduate study</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in any field</td>
<td>3 years of work experience in a relevant field</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Recognised bachelor degree in any field</td>
<td>3 years of work experience in a relevant field</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Recognised bachelor degree in any field</td>
<td>3 years of work experience in a relevant field</td>
<td></td>
</tr>
</tbody>
</table>
Students using the community spaces at our new Melville Street accommodation.
General entry requirements

Standard university entry requirements

Admission to most Masters by coursework (or postgraduate) courses at the University of Tasmania require qualifications equivalent to an Australian bachelor degree.

Refer to the relevant study area table for specific course requirements.

Some courses also require the completion of prerequisite subjects.

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

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/international/applying/entry-requirements/english-language-requirements
### Table 1: Postgraduate English language requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>IELTS Score</th>
<th>TOEFL (iBT) Score</th>
<th>PTE Academic Score</th>
<th>UTAS English for Academic Purposes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Administration (International)</td>
<td>6.5 (no individual band less than 6.0)</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>Clinical Pharmacy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental Geospatial Science</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finance/Finance (Specialisation)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Planning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharmaceutical Science</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protected Area Conservation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laboratory Medicine</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>N/A (not accepted)</td>
</tr>
<tr>
<td>Public Health</td>
<td>7.0 (no individual band less than 6.5)</td>
<td>100 (no skill below: Reading 21; Listening 21; Speaking 21; Writing 25)</td>
<td>65 with no score lower than 58</td>
<td>N/A (not accepted)</td>
</tr>
<tr>
<td>Teaching</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>

N/A (not accepted)
How to apply

1. Find a course

View our courses online [utas.edu.au/courses](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.

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](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](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/students/international-scholarships](utas.edu.au/students/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 will need to enrol in your course.

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

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, visit utas.edu.au/study/apply/admission-requirements/recognition-of-prior-learning

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KEY DATES FOR 2022

**Semester 2, 2022**

Orientation week  
4 July

Semester 2 commences  
11 July
Geography students on a field trip to Paris Dam, Derby, Tasmania.