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The information in this guide does not apply to international students.
A University of Tasmania education provides you with the best of both worlds. During your time studying with us, you’ll be part of a small, friendly and accessible community. When you graduate, you’ll leave with a global perspective, a thorough understanding of the subjects you have studied, and the skills to transition smoothly to the next stage of your life.
Welcome to the University

The University of Tasmania is a quality institution in one of the world’s most beautiful locations. We are Australia’s fourth oldest university, and our institution is ranked within the top two per cent of universities worldwide.

The University of Tasmania offers more than 100 undergraduate degrees and more than 150 postgraduate programs across a wide range of disciplines. Our courses are accredited and professionally recognised by industry and professional bodies in Australia and abroad.

Our three University of Tasmania campuses in Hobart, Launceston and Burnie offer students a focused and engaged learning environment with excellent facilities. Additionally, we have three Sydney facilities: Rozelle and Darlinghurst which offer Nursing and Paramedicine, and our Australian Maritime College study centre in Darling Harbour which offers a range of programs for the marine and maritime sectors.

Tasmania is an affordable place to live, with a stunning natural environment and a welcoming community. For students looking for an exceptional, personalised university experience that will shape their future success, there is no better place to study.

A university of excellence
We are highly regarded internationally for our teaching and academic excellence, and our lecturers and tutors have the opportunity to engage with students one-on-one to offer the personalised advice and guidance not available at larger institutions. Our diverse range of courses, student exchanges, and learning experiences offer students a uniquely engaging educational experience, while giving them excellent preparation for their future careers.

Global connections
Our courses are globally recognised and we attract some of the world’s best academics and researchers through our exciting research programs, stunning scenery and relaxed lifestyle.

Our growing student population includes more than 6,500 international students drawn from more than 100 nations. We offer transnational education programs in Malaysia, China and Hong Kong. Students have the opportunity to travel the world as part of the Study Overseas program through the Student Mobility Office. We work with more than 100 institutions in 30 countries around the world.

Our research
We are among the top research-intensive universities in Australia, and the strength and diversity of our research is reflected in our consistent world-class performance across a breadth of disciplines. The University is ranked in the top two per cent of universities globally and in the top 350 universities in the world by all major ranking systems.

The Australian Research Council rates the University at world standard or above in 16 out of 21 broad disciplines of research (2015 Excellence for Research in Australia).

University research themes:
• Environment, Resources and Sustainability
• Creativity, Culture and Society
• Better Health
• Marine, Antarctic and Maritime
• Data, Knowledge and Decisions

Our strength in these areas is demonstrated through our specialist research institutes and centres, including the Menzies Institute for Medical Research, the Institute for Marine and Antarctic Studies (IMAS), the Australian Maritime College (AMC), the Centre of Excellence in Ore Deposits (CODES), Tasmanian Institute of Agriculture (TIA) and the Australian Centre for Research on Separation Science (ACROSS).

Our research informs our undergraduate courses. Students are taught by world leading researchers.
Tasmania is an affordable place to live, with a stunning natural environment and a welcoming community.
Why study with us?

World-class ranking

The University of Tasmania is ranked in the top 350 universities in the world, and is Australia’s premier university for teaching excellence, receiving more teaching awards than any other Australian university. The University has 38,000 students of which 6,500 are international students from 100 nations.

In the prestigious Academic Ranking of World Universities (ARWU), the University of Tasmania jumped 8 places to be rated 284th internationally. (ARWU 2017)

This places the University in the top 2 per cent of universities world-wide and reaffirms its reputation as a premier research institution.

The QS World University Rankings result of 287 is another leap forward for the University, climbing seven places and ranking amongst the best in the world for Earth and Marine Sciences and Agriculture and Forestry. Another seven disciplines were highly ranked in the QS Rankings, including Philosophy, Environmental Sciences, Biological Sciences, Sociology, Education, Geography, and Medicine.

The University’s consistent world-class performance across multiple disciplines is a testament to the strength and diversity of our research.

The World University Ranking released by Times Higher Education (THE) also reflect the University’s achievements as a world leader in research, placing it in the top 350 universities in the world.

Courses

The University of Tasmania is highly regarded internationally for teaching and academic excellence. Our lecturers and tutors have the opportunity to engage with students individually and offer the personalised advice and guidance not available at larger institutions.

Our diverse range of degrees, student exchanges, and learning experiences offer students a unique educational experience and excellent preparation for their future careers. The University offers more than 100 undergraduate (bachelor) degrees, and more than 150 postgraduate programs, from graduate certificates through to research degrees. These range across five colleges and three specialist institutes, and include degrees in architecture, environmental management, engineering, medicine, nursing, business, finance, ICT, and aquaculture, and more.
> Unique lifestyle

Life as a University of Tasmania student is much more than attending lectures and tutorials. We believe your time at university is also about creating a lifelong network of colleagues and friends, developing new skills and ways of thinking, connecting with industry and the community, and creating a happy and healthy life.

To learn more about why Tasmania is the perfect place to live and learn, visit utas.edu.au/life

A pristine environment

Tasmania is the best place to experience a quality education in an extraordinary location.

Our state is known for its pleasant, temperate climate, internationally-significant wilderness and heritage sites, and cosmopolitan lifestyle with a strong arts culture.

Tasmania is known globally as a place of unique beauty. It is famous for its picturesque wilderness with more than 40 per cent of the state protected in national parks and reserves.

Tasmania was also listed in Lonely Planet’s Top 5 Must Visit Destinations 2015, and as one of the Top Five Islands of the World by Travel and Leisure Magazine.

There’s plenty to do in Tasmania, whether it’s enjoying the vibrant café scene, live music or theatre, shopping, food and arts festivals, sporting events or museum and art galleries. It’s simply a wonderful place to be a student.
University College
Learning that is ‘big on experience’

Launched in 2016, University College offers a range of new, innovative and flexible programs for people looking for a shorter, job-focused qualification or a pathway into a University of Tasmania bachelor program. These include new associate degrees, as well as pathway courses such as the University Preparation Program (UPP) and Diploma of University Studies.

University College programs are offered at University of Tasmania campuses in Hobart, Launceston and Cradle Coast through face-to-face, online and blended delivery. Our programs are offered full-time or part-time, allowing you the flexibility to find the right balance between work, life and study.

Pathway programs
Not everyone has the same educational background before they commence University study. Pathway programs are a great way for new or returning students to prepare for higher education.

University Preparation Program (UPP)
The University Preparation Program (UPP) is a flexibly-delivered bridging program designed to support you to develop the skills to undertake University study successfully. This program is designed to provide students with academic learning skills, and the confidence and personal skills to succeed. The full UPP program is equivalent to one year of full-time study, and can be studied either part-time or full-time.

Successful completion of UPP enables people to meet the General Entry Requirements to enter a University of Tasmania undergraduate bachelor or associate degree.

This program is open to everyone and is particularly suitable for mature aged students and those who did not complete Year 11 and 12, and those students enrolled in a degree who wish to develop their academic skills.

Diploma of University Studies
If you do not meet the entry requirements for a bachelor degree or would like a more supported entry into University study, the Diploma of University Studies is another option. By completing a Diploma of University Studies, students have guaranteed entry into a specified bachelor degree (dependent on specialisation). You will also meet the University’s General Entry Requirements, so you will have options to enter other bachelor degrees.

The Diploma of University Studies has specialisations in Arts, Business, Education, Engineering, Health Science, ICT and Science.

These associate degrees are not only important for those wanting to enter the industry but highly relevant for those in the industry looking to upskill.”

Tim Jones
Head Cider Maker, Willie Smiths
“I never thought studying would be this practical. The associate degree has allowed me to literally put what I’ve been studying into practice. I’ve really enjoyed learning again. It is an amazing experience.”

Lisa Granger
Associate Degree in Applied Business
Launceston Leisure and Aquatic Centre

“The associate degree has been more of a conversation rather than just being spoon-fed information. As well as providing us with information and learning, it’s giving us the life skills to be able to go out and interact in the industry, which has been really cool.”

Mady Muirhead
Associate Degree in Agribusiness
University College

Associate degrees
University College associate degrees are a formal qualification in their own right, making them ideal for individuals looking to upskill and gain the qualifications necessary to get a job in a particular industry, or for those already working, as they can be studied full or part-time. These associate degrees can also be used as a pathway into further study, with a range of recognition of prior learning available into a University of Tasmania bachelor degree.

Who are associate degrees for?
An associate degree is likely to appeal to a wide range of people, including:
- prospective students who want to gain the skills and knowledge to start a career
- those with industry/professional experience who would like to gain a qualification and the latest skills to take back to their workplace
- school leavers who achieve a TCE (or ATAR)
- non-school leavers and mature-aged prospective students seeking academic credentials and career advancement.

Associate degrees on offer in 2018/19
All associate degrees are suitable for those already working in industry or looking to start.

Applied Business, with specialisations in:

General Business
For those wanting to gain a general understanding of business practices such as management, human resources, marketing, project management, business planning, data analysis and entrepreneurship. Ideal for small business owners.

Tourism and Events
Focuses on the management, promotion and business of tourism and event organisations. Developed in consultation with government, tourism operators and event organisations throughout Tasmania.

Sport, Recreation and Leisure
Gives students an understanding of business management concepts in practical sport, recreation and leisure environments, with a focus on key business skills such as management, finance and marketing.

Supply Chain Management
Suitable for those already working in the logistics, procurement or supply chain businesses. Focuses on the management of the supply of goods and services from the point of origin to the end consumer.

Local Leadership
Suitable for those working in the delivery of services to the community, such as local government or not-for-profit community organisations, with a focus on governance, compliance, leading people in the workforce, managing revenue, marketing and project management.

Agribusiness
A blend of business studies such as management, finance, marketing and planning with technical skills in agriculture. Suitable for those currently working in agribusiness settings or associated businesses, as well as those wishing to enter the industry.

Applied Design
Developed in partnership with the Foundry to give students a unique experience within creative industry education, with a focus on design thinking and emerging creative techniques. This course is a pathway to becoming a creative, right here in Tasmania.

Applied Science, with specialisations in:

Fermentation Science and Separation Processes
Provides students with the opportunity to learn about Tasmania’s innovative industries within the food and beverage and premium bio-extraction industries.

Aquaculture
As one of the fastest growing primary industries in Tasmania, this specialisation integrates aquaculture subjects with core applied science subjects in applied maths, quality management and sustainability.

Applied Technologies, with specialisations in:

Cyber Security
A blend of technical and professional skills. Students will learn how to apply these skills across any organisation, such as implementing security technologies to protect against hackers or credit card fraud.

Robotics and Automation
(Cyber-Physical Systems)
Investigates the fundamentals of robotics and automation and their application to problems dependent on sensing the environment and the entities within it.

“With a hands-on learning approach, we’re confident graduates will understand the systems and processes that exist in an operating plant environment. As such, the associate degree will make them job-ready from day one.”

Nathan Calman
Brewery Manager at J Boag & Son
Pathways into the University of Tasmania

University of Tasmania

Why associate degrees?

- **Shorter:** bachelor degrees have a duration of three or more years, while an associate degree can be completed in as little as two years (full-time).
- **Experiential learning:** allows students to apply theory to real-world business examples through live case studies, industry speakers, industry experiences, and job-focused programs.
- **Support:** a supported, nurturing environment for students.
- **Pathways into a bachelor degree:** guarantees credit into further study in a specified University of Tasmania bachelor degree.
- **No exams in first year:** all assessment is integrated within the subjects studied.
- **Bridges Vocational education and training (VET) and University study:** bridges the ‘gap’ between technical/vocational training and a bachelor degree.
- **Flexible course delivery:** digital with some face-to-face, and industry workshops.

Visit utas.edu.au/college

If you have an ambition to study and would like to build your confidence first, or if you haven’t met the entry requirements for your chosen undergraduate program, an enabling program provides a great pathway.

**Diploma of University Studies**

A one-year diploma that provides an alternative entry pathway to your preferred undergraduate course for those that have literacy and numeracy equivalent to year 12 completion.

**University Preparation Program**

A one-year program that enables students to meet General Entry Requirements for those that have studied up to a year 10 level or equivalent or would like to build their confidence prior to study.

Most bachelor degrees are three years.
Your study experience

Our learning experience goes beyond lectures, laboratories and tutorials. The environment at the University of Tasmania is unique, energising, and a rewarding experience for all our students.

It doesn’t matter if you are an on-campus student or studying with us online – opportunities to extend your experience are everywhere.

Our campuses

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

Also in and around Hobart are state-of-the-art facilities, including:

- the Hedberg, a creative industries and performing art facility opening in 2020
- School of Creative Arts
- the multi-million dollar Medical Science Precinct
- the University Farm
- the University of Tasmania radio observatory at Mt Pleasant
- the Institute for Marine and Antarctic Studies.

Launceston
Inveresk
The University of Tasmania’s Inveresk campus overlooks the North Esk River and is located adjacent to the Queen Victoria Museum and Art Gallery near Launceston’s inner city.

The Inveresk campus sits at the heart of the University’s Education-Driven Economic Revitalisation of the Northern Tasmania project – a $260 million investment into Tasmania’s future. The proposed new facilities at Inveresk will house 16,000 students, teachers, researchers and staff and will include student hubs, innovation centres and cutting-edge science and research teaching spaces. The flagship teaching and academic building will accommodate, Arts, Business, Law, Education, Nursing and Health Sciences, administrative support services, the main library and student support hubs. These will complement the existing award-winning, world-class facilities which are home to the School of Creative Arts (SOCA) and the disciplines of Art, Theatre, Architecture and Design.

Newnham
Launceston is also home to our Newnham campus, which overlooks the Tamar River and offers state-of-the-art facilities and a range of affordable accommodation options including the newly constructed, self-contained Newnham Apartments.

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

Cradle Coast
Based in Burnie on the North-West Coast, Cradle Coast Campus is home to award-winning teaching and learning facilities, the Tasmanian Institute of Agriculture (TIA) and the Rural Clinical School.

Sydney Campuses
The University of Tasmania established a presence in New South Wales in 2006.

Darlinghurst
The University’s Darlinghurst campus is co-located on the site of the St Vincent’s Hospital. Our Darlinghurst campus offers the two-year fast-track Bachelor of Nursing program.

Rozelle
The Rozelle campus is located in the inner western suburbs of Sydney, in the Callan Park Precinct near the Ambulance Service of New South Wales headquarters.

Both the Bachelor of Paramedic Practice and Bachelor of Nursing courses are offered as two-year fast-track programs at the Rozelle campus.

The University of Tasmania has strong partnerships with the Sydney Local Health District, South Western Sydney Local Health District, South Eastern Sydney Local Health District and Illawarra Shoalhaven Local Health District.

Library
The library is at the intellectual heart of the University and provides access to a large range of physical and online collections to meet your study needs, anytime, anywhere. There are seven libraries where you can seek expert advice or undertake collaborative or quiet study in engaging, scholarly spaces.
Study Overseas
Our student mobility program gives you the opportunity to study overseas and receive credit towards your University degree. Studying internationally is an amazing experience, not only for your personal and academic growth but also for your future employment prospects. You can choose from a variety of different programs, anything from a couple of weeks to a full year, depending on what suits you the best.

You could visit the night lights of Paris, attend a concert in Los Angeles, walk the Great Wall of China or ride your bike through the streets of Copenhagen.

The University actively encourages you to study overseas and as support, we offer a range of scholarships and financial assistance.

To learn more, visit utas.info/ge-outbound

Unigym
Centres located at our Sandy Bay, Newnham and Cradle Coast campuses, provide health and fitness services including fully-equipped weights and cardio areas, and group fitness classes. There are also squash courts, tennis courts, sports halls and sports grounds available for hire.

To learn more, visit unigym.com.au

Elite Athletes
The Elite Athlete Program provides support to domestic and international students enrolled at the University of Tasmania who have been recognised as elite athletes. The program assists with issues that may impact on study and sporting commitments, such as negotiating flexible study options. Elite Athletes from the University of Tasmania have competed in events including the Olympics, Commonwealth Games, World Championships, National Championships and the University Games.

To learn more, visit utas.edu.au/elite-athletes

Sport and recreation
Joining one of our numerous sporting clubs is a great way to keep fit and healthy and meet new people. There are sport and recreation activities available on all campuses ranging from fully equipped gyms, social sport rosters and team sporting competitions, as well as a range of community running events. Students also have the opportunity to compete in annual national competitions (Unisport).

Your home away from home
For many students, going to University means leaving home and moving into University residences. There are many accommodation options available, including on-campus, as well as more independent living arrangements.

University residences
The University manages more than 2000 beds which are normally located within easy walking distance from University facilities and provide academic support, social, and sporting activities.

For more information, including how to apply for on-campus accommodation, visit utas.edu.au/accommodation

Private accommodation
Some students choose to rent units or share houses with other students.

Jane Franklin Hall is a private “full board” residential college or there are Homestay options.

For more information about Jane Franklin Hall, visit utas.edu.au/jane

For more information on private rentals and homestay accommodation, visit utas.edu.au/accommodation

Scholarships
Each year the University offers more than 900 awards across all academic areas. These scholarships reward excellence, are based on merit and equity, and improve access for new and continuing students. Application details and selection criteria of each award can be found on our website and within the online application to study.

To find out where a scholarship can take you, visit utas.edu.au/scholarships
Get the right start

Our friendly staff have carefully designed a range of transition programs including **orientation, study groups, skills workshops and social events** to give you the best start possible.

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**Enrolment sessions**

Attending an enrolment session is a great way to prepare for university. These sessions help you with the administrative paperwork of commencing university study, including enrolling in courses, finding your timetable, understanding fees, and learning about the online systems you will use.

**UniStart**

UniStart is a four-day program delivered on all campuses and online. It aims to help you develop the essential skills required for independent learning and success at University, such as critical reading and thinking, academic writing, and understanding academic assessment.

**Student advisers**

Student advisers are connected to each College/School and offer you individual help with challenges such as time management, study issues, navigating systems or processes, stress, financial problems, housing problems, relocation issues and health problems.

**Peer Assisted Study Sessions (PASS)**

The PASS program offers helpful course-specific study sessions led by students who have previously succeeded in the course.

**Counselling**

The University provides confidential and professional counselling to students experiencing a range of academic, mental health and personal concerns, including stress and motivational problems.

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> **Glossary of terms**

- **Unit**: Is another word for subject.
- **Major/s**: Is a sequence of units (or subjects) which build specialist knowledge.
- **Minor**: A sequence of four units, normally in a second area of specialisation.
- **Elective(s)**: Are optional units (or subjects) available to students.

> <utas.edu.au/study/important-info/glossary-of-terms
We are committed to ensuring every student has the support to reach their goals at university and beyond.
Student support services

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

Leadership development
The University is here to help develop your leadership skills both on and off campus.

The University offers the Vice-Chancellor’s Leadership program (VCLP). Experiences in the VCLP are formally recognised and celebrated.

Career Development and Employment
Our dedicated careers team provides many services including I-PREP (a work preparation and internship program for international students), assistance with resumes and preparing for interviews, an online job board, and job search advice and support.

For more information on Student support services go to utas.edu.au/students

Spiritual and pastoral care
Faith centres on the Sandy Bay and Newnham campuses support the spiritual wellbeing of all students. Prayer rooms and facilities for Muslim students and staff are at both our Sandy Bay and Newnham campuses.

Health conditions and disability
We provide practical assistance and support for any student with a permanent or temporary disability or health condition.

Bachelor of Philosophy
The Bachelor of Philosophy is an elite research and leadership focused award and is generally studied in parallel with your principal degree. A true high achiever reward program for those who qualify.

UTASLife
UTASLife is a student-led program on all campuses that provides activities and events to assist students build, broaden and strengthen their networks, and aims to establish connections between students and the community.

Inclusion, Diversity and Equity
The University of Tasmania is committed to fostering an inclusive culture which promotes equality, values diversity and maintains a working, learning and social environment in which the rights and dignity of all its staff and students are respected. For further information: utas.edu.au/equity-diversity

To find out more information about all University of Tasmania courses, visit utas.edu.au/courses
Fees and scholarships

Paying fees and living expenses can be a juggling act, but there are a number of financial support options available from the University of Tasmania and the Commonwealth Government.

Scholarships

It’s worthwhile to seek out and apply for scholarship opportunities. Visit the scholarships website when applying to the University and also once attending. There are scholarships for people starting and continuing with their studies.

To learn more about scholarships, visit utas.edu.au/scholarships

General cost of living

Accommodation tends to be the biggest cost for students living away from home. Depending on personal circumstances, you should allow between $6,500 and $13,000 per year.

Course-related expenses such as books, stationery and special equipment should come to no more than $1,000 per year.

Course costs

Commonwealth supported place (CSP)

Depending on the course, an Australian CSP student can expect to pay between $6,256 and $10,440 per year of study. There are several fee levels or ‘bands’ and different courses attract different costs.

To learn more, visit utas.edu.au/undergraduate-study/course-costs

To be eligible for a CSP, a student must be an Australian citizen, a New Zealand citizen or hold a permanent visa.

Student Services and Amenities Fee (SSAF)

In addition to course fees, students must also pay SSAF. In 2019, the fee is $294 for full-time undergraduate students and less for part-time students. This fee can be deferred through an element of the Higher Education Loan Program, known as SA-HELP.

Zero upfront fees with HECS-HELP

The majority of university students across Australia choose to defer their course cost until they have commenced work after completing their study.

If eligible, you can do this by taking out a HECS-HELP loan.

Under this option, the Commonwealth Government pays the tuition cost directly to the University while you are studying. You repay the loan via the Australian Tax Office only after your income passes the repayment threshold of $51,957.

To learn more, visit studyassist.gov.au

Relocation scholarships

Is the cost of moving a factor in deciding where you’ll attend university? Travelling for study can be expensive, which is why the University of Tasmania offers automatic relocation scholarships* to new students who meet the eligibility requirements.

To learn more, visit utas.edu.au/scholarships-scholarships-bursaries

* Conditions apply.
You can apply directly to the University of Tasmania at no cost

Find your future here

**Step 1 > Find a course**
University of Tasmania offers a broad range of courses across a variety of study areas. You can search these courses at utas.edu.au/courses.

When completing your application, you can add up to five (5) different courses. It is important you add the courses in order of your preferences. For example, if you would like to be assessed for Nursing as your first preference, this should be listed as preference 1.

You can change your preferences at any time, even after you have received an offer. If you would like to change your preferences, log back into your application and move your preferences up or down the list to reflect your wishes. If you need any additional information or advice, please call us on 1300 363 864 or email course.info@utas.edu.au.

**Step 2 > Explore pathways**
No two applicants have the same journey and we have a variety of ways we can help you meet future entry requirements.

If you are concerned you will not have the required qualifications to meet the entry requirements of your chosen course, please give us a call on 1300 363 864 or email us at course.info@utas.edu.au.

**Step 3 > Check important dates**
Applications to study at University of Tasmania for all study periods in the next year open in the first week of August. However, some of our courses have an earlier closing date and will not accept late applications.

For this reason it is important to review the key dates on our website utas.edu.au/admissions/undergraduate/application-dates to ensure your application is submitted on time.

**Step 4 > Make the most of your experience – apply for a scholarship and/or accommodation**
University of Tasmania offers one of the most generous scholarship programs in Australia, with over 900 awards. Any applicant can apply for a scholarship, regardless of academic achievement. We encourage you to apply for multiple scholarships in the same application to provide yourself with the best opportunity of being a successful recipient.

You can find more information on our website utas.edu.au/scholarships.

Whether you are moving across the state or across the country, we have a range of accommodation options available in Tasmania. In Hobart and Launceston, we have accommodation options either on campus or in the city across a range of pricing levels. Apply early to increase your chance at your preferred location.

You can find more information on our website accommodation.utas.edu.au.

**Step 5 > Are you eligible for advanced standing**
(rerecognition for prior learning)
If you have previously studied, you may be eligible for advanced standing (also known as recognition for prior learning). If you are eligible for advanced standing, this means that you may not have to complete all of the subjects listed in your course structure and you may be able to graduate sooner.

Completing an application for advanced standing is easy. Once you complete your application to study, download an advanced standing application and submit it to your College. If you believe you may be eligible for advanced standing, please review the application requirements and closing dates. For more information on recognition for prior learning/credit/advanced standing, please visit utas.edu.au/admissions/undergraduate/credit-advanced-standing.
Step 6 > Accept your offer and enrol

Once your application has been assessed, you will receive advice about which course you have been offered. Simply follow the instructions in the offer letter to accept your place to study.

Once you have accepted your place to study, you will need to enrol in your course. For more information on enrolling see utas.edu.au/students/starting-uni/first-steps

Do you have any further questions?

If you would like to speak to someone about your application or course selection, please call us on 1300 363 864 or email course.info@utas.edu.au
## Study themes

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Embedded honours means the requirements for honours are embedded into and completed as part of a bachelor degree. This lets you develop in-depth knowledge of your academic discipline through research and additional coursework. All students in an embedded honours program graduate with honours without having to apply for an additional year of study.
Agriculture and Environmental Science

What can I study?

Agriculture
The University offers degree courses in Agricultural Science, Applied Science (Agriculture and Business), and Agribusiness.

Agricultural Science equips graduates to solve agricultural problems and improve practices through the use of scientific research, knowledge and skills.

Applied Science (Agriculture and Business) places more emphasis on the business, process and entrepreneurial side of agriculture enterprise. Students emerge with strong business acumen combined with practical agricultural knowledge.

Bachelor of Agricultural Science / p58
Bachelor of Applied Science (Agriculture and Business) / p58

University College study options and pathways

Associate Degree in Agribusiness / p58

Suites to people who want to move into a more senior or technical role in their existing career, career changers, and entrepreneurs who want the skills to get started quickly.

Diploma of University Studies (Science Specialisation) / p58

Provides an alternative entry pathway to university study. Those wishing to enter into agriculture can do so through the science specialisation.

Environmental Science
This degree combines scientific disciplines of Biology, Chemistry, Ecology and Geography with studies in Environmental Policy and Management. It prepares you for careers that educate, guide, manage and support both private and public companies in the pursuit of sustainability and environmental understanding and management.

Bachelor of Applied Science (Environmental Science) / p58

Natural Environment and Wilderness Studies
Every country has a natural environment that must be managed and protected. This practical, field-science-focused degree provides knowledge and skills related to the management and understanding of the natural environment, as well as geography and environmental policy.

Careers can be across government, private and not-for-profit industries, in areas such as nature-based tourism, natural area management and natural area interpretation.

Bachelor of Natural Environment and Wilderness Studies / p58

Science

Geographic Information Systems and Remote Sensing
Studied as a major in the Bachelor of Science, this discipline covers Geographic Information Systems (GIS), Global Navigation Satellite Systems (GNSS) and remotely sensed data (e.g. from satellites and unmanned aircraft systems) to answer real-world, practical questions.

Geography and Environment
Studied as a major in the Bachelor of Arts or the Bachelor of Science, Geography and Environment develops your understanding of the world at a human scale in the context of the big issues of our time.

Careers can include planning sustainable cities and urban areas, managing protected areas, informing tourism developments, and biodiversity conservation.

Bachelor of Arts / p59
Bachelor of Science / p58

Surveying and Spatial Sciences
Surveyors and spatial scientists use their knowledge and skills to measure, map and model our world. They play a critical role in decisions that affect our natural and built environments and impact people and society.

Bachelor of Surveying and Spatial Sciences / p58
Who studies Agriculture and Environmental Science?

People with an interest in the natural, physical and biological sciences, who enjoy variety in a working day, and see shared global challenges as opportunities. You might also be someone who enjoys getting outdoors, working in a variety of environments and conditions.

Our courses encourage inquiry, investigation and research, with many opportunities to go beyond the classroom and work closely with academic mentors and gain practical experience. Increasingly, agriculture and the environment are areas that are highly exposed to the latest thinking, scientific methods and technology, and attract those with an entrepreneurial spirit.

Career opportunities

Agricultural, environmental, geographical and spatial knowledge and skills are a vital component of many sectors in society and many areas of government and industry. Our University allows you to choose specialist studies that can focus your career or prepare you for various roles in related industries:

• agronomist
• agricultural economist
• animal nutritionist
• botanist
• coastal risk manager
• communicator/education officer
• eco-tourism operator
• environmental consultant
• geologist
• geospatial analyst
• horticulturist
• microbiologist
• mining consultant
• natural resources manager
• international agricultural aid
• plant scientist
• researcher
• rural finance counsellor
• soil scientist
• spatial scientist
• surveyor
• sustainability officer
• urban and environmental planning
• viticulturalist.

“

Agriculture teaches a broad range of skills from soils to climate, it gives you that good platform to hone your skills; you need to know the ‘why’ behind everything you do. I couldn’t run this business without that knowledge”.

Henry Terry Agriculture graduate
Tasmanian Truffles (owner/manager)
What can I study?

**Architecture and Built Environments**
This three-year, full time course is for students seeking careers in Architecture and Interior Design. Subjects are underpinned by substantial design studio and workshop components, work integrated learning, studies in relevant histories and theories, building technologies, professional studies and design communication.

In addition, you will have the opportunity to pursue special areas of interest through a variety of elective and breadth subjects. These include 'live' design-build community projects, creative entrepreneurship, advanced environmental performance, object and free-form modelling, heritage architecture, and national and international study tours.

**Architecture**
Architecture explores the interaction between design and inhabitation at different scales and addresses challenges presented by environmental, social and economic change and development.

This degree is the first step towards becoming a qualified architect. To pursue this path, you will follow your undergraduate degree with the postgraduate Master of Architecture. Alternatively, you may continue with an Honours year as a pathway to a research higher degree.

**Interior Design**
Interior Design explores the influence of interior spaces and environments on the way people live, work and enjoy themselves, and will teach you how spatial design promotes positive wellbeing.

Interior designers stand out from the crowd for their holistic and interdisciplinary approach to human centred design within a sustainable framework. From hospitals built to help people heal and schools that assist with learning, to beautiful and functional homes to enjoy, interior design has a positive impact on all areas of our lives.

**Bachelor of Architecture and Built Environments** / p58

**Creative Innovators’ Program**
This program combines a Bachelor of Architecture and Built Environments with extra learning, projects and practical experiences to reward high achieving students:
- student internship/work experience while you study
- involvement in a ‘Learning-by-Making’ project for a community client
- position on a short-term study overseas experience and/or semester of overseas exchange
- up to $13,000 in scholarships.

If you’re a higher achiever with a passion for Architecture and Design, this program is for you.

**Bachelor of Architecture and Built Environments (Creative Innovators’ Program)** / p58

**Design**
Designers shape the world we live in by creating products, environments, services and experiences in the face of global challenges. They are creative technologists, makers, communicators and agents of change.

Learn how to direct design thinking and design processes for positive impact via real projects that tap into Tasmania’s rich creative sector, research institutes, and beautiful World Heritage landscapes.

Professional design roles evolve rapidly, so in addition to learning the language and process of design, you can also customise your degree with your choice of specific skills across Visual Communication, Spatial Design, Object Design, Creative Technology, and Business and Entrepreneurship.

**Bachelor of Design** / p58

**University College study options and pathways**

**Associate Degree in Applied Design** / p58

Developed in partnership with the Foundry to give students a unique experience within creative industry education, right here in Tasmania.

**Why study Architecture and Design?**
Architecture and Design is for people who are creative, inquisitive and observant. If you have an entrepreneurial spirit, if you find inspiration in unlikely places, if you like doing and making, researching and planning, this could be the ideal course for you.
Our courses encourage creative investigation and research, and provide you with many opportunities to go beyond the classroom to create objects, spaces and places, push the boundaries of technology, communications, and entrepreneurship. You will work closely with academic mentors and will gain essential practical experience. With rapid changes in technology around the world, there is a demand for innovative, highly educated, ethically driven, sustainability-conscious and technically-competent designers.

Your learning experiences and assessment tasks will push your creativity and innovative thinking and will be practical and applied. You will develop the work-ready skills demanded by employers, including evidence-based problem solving, critical thinking, decision-making, effective communication and time management.

**Career opportunities**

Our graduates have very transferable skills and have pursued careers in fields such as:
- adaptive reuse design
- architecture
- commercial interior design
- construction and project management
- digital interaction design
- disaster relief and international aid
- education design for schools
- environmental policy
- furniture design and production
- graphic and interpretation design
- health and aged care design
- heritage and conservation
- hospitality design
- industrial and product design
- museum and exhibition design
- retail design
- strategic design
- urban design
- user experience design
- visual communication.

**Learning-by-Making program**

Learning-by-Making has been a special feature of our learning experience for more than 25 years. It is integrated throughout all of our degrees, and develops critical participatory skills and learning methods.

You will be directly involved in community-based projects that combine principles of sustainability and learning-by-making. Some of the projects include the Castle series of micro-dwellings that assist Tasmanian youth at risk of homelessness, and the 2015 Hothouse temporary bamboo pavilion for Dark Mofo events in Hobart.

To learn more about our Learning-by-Making projects, visit [utas.edu.au/architecture-design/learning-by-making](utas.edu.au/architecture-design/learning-by-making)
Arts, Humanities and Social Sciences

What can I study?

Arts and Humanities
The Bachelor of Arts is one of the most popular university degrees in Australia and a springboard for a wide range of careers and further study options. In the Bachelor of Arts, you will learn how to think critically, and develop high level skills in communication, interpretation and creativity.

Our flexible Arts degree allows you to build a course of study to suit you in a diverse range of study areas. Students can choose from over 30 specialisations including English, History and Classics, Philosophy and Gender Studies, Aboriginal Studies, Asian Studies, Chinese, French, German, Indonesian, and Japanese programs delivered through the School of Humanities. Other areas of study are available through the Faculty of Law, Faculty of Education, School of Social Sciences, and School of Creative Arts; including a new Theatre and Performance major for 2019†. Many students choose two majors, giving them strong knowledge in two complementary areas.

Develop your language skills in a native-speaking country, undertake cultural or media research in Japan and Indonesia, take part in Buddhist Studies in India, or volunteer in non-government organisations across the world. Choose from two-week field trips and short-term summer programs, to a full semester (or two) — with generous scholarships available. Find out more at utas.info/ge-outbound.

Bachelor of Arts / p59
Diploma of Languages / p59
Diploma of Family History / p59
Combined degrees / p59

Social Sciences
Help make the world a better place. Social Sciences draws together a number of disciplines related to how people behave. Specialisations range from Politics and Policy, to Sociology and Criminology, together with more specialised offerings in Police Studies and Social Work. These subjects are designed specifically to help you apply solutions to real-world issues. Many are delivered in conjunction with other faculties, providing you with greater perspective. The Bachelor of Social Science differs from a Bachelor of Arts, with students selecting two specialisations (or majors comprising eight units each) and one minor (comprising four units) to complete their degree. The Bachelor of Social Science (Police Studies) provides a strong social science foundation and specific knowledge and skills related to policing. The Bachelor of Justice Studies is your first step towards a career devoted to improving criminal justice outcomes. Our Social Work degree is a nationally accredited qualification which gives you the chance to make a real difference in communities in Australia and overseas.

If you want to gain greater knowledge in your chosen field, or broaden your career prospects, a degree in Arts, Humanities and Social Sciences is the ideal solution.

Bachelor of Justice Studies / p59
Bachelor of Media / p59
Bachelor of Social Science / p59
Bachelor of Social Science (Police Studies) / p59
Bachelor of Social Work with Honours† / p59

† New in 2019, subject to Academic Approval. See website for details.
If you want to broaden your career prospects by gaining a wider array of skills, a combined degree in Arts, Humanities and Social Sciences and a different field completely is the ideal solution.
Art, Music, Theatre

What can I study?

Art
Whether your focus is on a specific art or design practice, or a contemporary multidiscipline approach, you will develop the conceptual, theoretical and practical skills and experience needed to succeed in your chosen field.

Develop your practice in generous and creative spaces that fuel the imagination. Our campuses, located in the heart of each city’s cultural precinct, occupy Hobart’s former IXL Jam Factory and Launceston’s historic Western Railway Yard at Inveresk.

Be a part of Tasmania’s intimate and internationally recognised creative community. Build a closer relationship with staff, students, and industry through diverse real-world projects and quality exhibition programs.

Participate in iconic festivals such as Dark Mofo, Ten Days on the Island, and Junction Arts Festival. Engage with acclaimed artists commissioned by Mona, TMAG, QVMAG, and more, through our Artist in Residence and Arts Forum programs.

Design
Designers shape the world we live in by creating products, environments, services and experiences in the face of global challenges. They are creative technologists, makers, communicators and agents of change.

Learn how to direct design thinking and design processes for positive impact via real projects that tap into Tasmania’s rich creative sector, research institutes, and beautiful World Heritage landscapes.

Professional design roles evolve rapidly, so in addition to core, transferable knowledge and skills in design thinking, processes, methods, and tools, you will be able to focus your studies on one or more specialist areas to deepen and broaden your creative and technical skills. These include communication, gaming and app, spatial, and object design, as well as event making, and business and entrepreneurship.

Bachelor of Design\(^1\) / p60

University College study options and pathways

Associate Degree in Applied Design / p60

Developed in partnership with the Foundry to give students a unique experience within creative industry education, right here in Tasmania.

Diploma of University Studies (Arts Specialisation) / p60

Designed as an alternative entry pathway to university study. Student’s wishing to enter into arts, humanities or social sciences can do so through the arts specialisation.

Music
Music is about expression and artistry across a wide range of styles, but it is also about discipline and preparation. Whether your instrument is cello, voice or a computer; your style jazz, hip-hop or classical; your music improvised, newly-composed, standards or remixed; our courses will have you performing and exploring historical music contexts in multiple ensembles.

The Conservatorium of Music provides world-class performance opportunities, combined with the mentor-style tuition and personal attention made possible by the institution’s smaller size. The Conservatorium’s exciting new home, the Hedberg, will herald a new era for music study in Tasmania.

You can study music composition, performance, songwriting or music technology, and combine subjects to increase your versatility and career opportunities. Develop your music skills, technique, expression and knowledge with our outstanding teaching staff and in masterclasses with visiting artists.

Take part in internationally-acclaimed festivals like Dark Mofo, and engage with professional musicians through partnerships with industry organisations such as the Tasmanian Symphony Orchestra and Mona.

A music degree is only the beginning; come and be a part of it.

Majors
• Classical (Performance)
• Jazz and Pop (Performance)
• Composition
• Music Technology
• Songwriter
• Musicology.

Bachelor of Music / p60

\(^1\) New in 2019, subject to Academic Approval. See website for details.
Theatre and Performance
The Theatre and Performance program at our Inveresk campus combines the best of contemporary theatre practice. You’ll study at the Annexe; a dedicated, working theatre where students explore and develop foundational skills in the creative arts through practice-based and collaborative learning. Through critical and reflective engagement with culture, history and theory, you will learn how to watch performances closely, manage creative projects and resources, and lead collaborative and creative processes. These skills are broadly transferable to many industries and workplaces—especially within the creative industries.

Studying Theatre and Performance provides you with opportunities to participate in acclaimed festivals like Dark Mofo, Ten Days on the Island, and the Junction Arts Festival, as well as pursuing independent opportunities through a range of community and creative projects.

Bachelor of Arts† (Theatre and Performance major) / p60

Who studies Art, Music, Theatre?
Do you want to be immersed in innovation, design and creativity? There’s never been a better time, or place, to realise your creative potential than right now in Tasmania.

The School of Creative Arts is a vibrant community that brings together Fine Arts, Design, Music and Theatre and Performance within the University of Tasmania.

Our courses provide you with a supportive environment, highly qualified and experienced teaching staff, outstanding facilities, strong links to industry and community, and opportunities to engage with visiting artists, institutions and festivals of national and international significance.

Studying with us means working with dedicated, experienced and approachable experts, to focus and specialise within these disciplines, as well as broaden your skills, experience and career opportunities.

Career opportunities
Many graduates find lifelong engagement in the creative arts, appearing on stages and in studios and galleries across the nation, and around the globe. In a global culture that values innovation, design and creativity, studying Art, Design, Music or Theatre and Performance can equip you for exciting careers in the creative industries, such as:

• animator
• band leader or director
• community or youth arts officer
• commissioned artist
• composer or songwriter
• dramaturg or writer for performance events
• fashion and costume designer
• furniture designer
• graphic designer
• illustrator
• lighting or sound designer
• marketing or advertising executive
• multimedia artist
• museum or gallery curator
• music journalist
• orchestral or ensemble player
• painter
• performer or director in community events, presentations and productions
• photographer
• printmaker
• recording engineer
• scenographer
• sculptor, potter or ceramic artist
• talent manager
• teacher.

Dark Mofo is an amazing platform to be given – and to have your work be a tiny part of it is incredible. It was a real lesson in collaboration and teamwork.”

Lauren Jones
Bachelor of Arts and Bachelor of Fine Arts

Explore the work of School of Creative Arts students at Dark Mofo by visiting utas.edu.au/panopticon
Business and Economics

What can I study?

Business
Prepare yourself for the corporate world with this multi-disciplinary degree. We will teach you the fundamental principles underlying the dynamic professional world of business.

Majors
• Accounting
• Business Economics
• Finance
• Human Resource Management
• Management
• Marketing
• Tourism

Bachelor of Business / p61
Bachelor of Business Administration / p61
Bachelor of Business Administration (Hospitality Management) / p61
Bachelor of Business Administration (Tourism Management) / p61
Combined degrees / p61

Economics
This degree will allow you to develop a detailed understanding of economics at both international and national levels. You will learn about how micro and macroeconomic systems are organised and how decisions are made by individuals, businesses, and governments.

Majors
• Economic Analysis
• Economic Foundations
• Environmental and Resource Economics
• Finance (second major only)

Bachelor of Economics / p61
Combined degrees / p61

Who studies Business and Economics?

A degree in business and economics is one of the most sought-after programs at university. It is also one of the most requested by employers. All sectors of the modern economy rely on effective management, financial control and administration. A depth of understanding in a particular discipline can take your resume to the top of the pile. A qualification in business and economics provides an excellent generalist degree for many graduate positions. It can also provide the specialist knowledge to pursue focused careers in areas like accounting, banking and finance, human resources, marketing, management, economics and more.

As well as understanding the fundamentals of business, you’ll choose a discipline area to major in and develop workplace skills such as critical thinking, strategic analysis and measured decision-making.

Economics will give you a detailed knowledge of micro and macroeconomic issues, both national and international. It can also help you understand how strategic decisions are made by individuals, firms and governments.

Career opportunities

A Business or Economics degree will equip you with a broad range of fundamental business skills, and allows you to choose specialist study areas to focus your career direction:
• accounting
• advertising
• auditing and tax consulting
• business consulting
• business development
• central banking
• corporate finance
• economics
• human resource management
• industrial relations
• local, state and federal government
• management
• marketing and market research
• merchant banking
• public relations
• services marketing
• tourism.
The learning experience at the University of Tasmania goes beyond lectures and tutorials. Guest lecturers give you a chance to learn from working professionals from all areas of business, commerce and government.

Work Integrated Learning practices such as corporate internships and mentoring opportunities (in both the public and private sectors) can add greater depth to your studies.

Study Overseas

In-country programs
A range of programs can be completed as part of your studies. Our international exchange program lets you take a semester of study at universities around the world, including partner institutions in Sweden, Germany, Canada, the Netherlands, UK, China and the United States. You can develop your language skills in a native-speaking environment, or undertake cultural or media research (Japan and Indonesia), take part in Buddhist studies in India, or complete a semester of Bachelor of Business in Shanghai, or undertake professional placement opportunities by volunteering in non-government organisations across Asia.

Study Overseas scholarships
The University actively encourages you to extend your learning opportunities by undertaking international study exchange. To facilitate this, we offer a range of scholarships and financial assistance.

You may be eligible for OS-HELP Loans or scholarship funding to assist with airfares, accommodation and other expenses.

Corporate Internship Program
Corporate Internship units of study combine academic components with one or two days per week workplace learning. The units are assessed jointly by the University of Tasmania and a workplace mentor.

High-achieving students in the second or third year of their studies are offered the opportunity to apply for internships. An internship will provide you with an invaluable opportunity to apply the principles, theories and skills you have acquired in practice. To access this experience, you will undertake a formal competitive process including internship application, interview and selection. This system ensures our partner businesses are able to select the most suitable candidate for the internship. Many students who undertake an internship program are able to form beneficial professional relationships which may improve their employment opportunities upon completion of their degree.

The University of Tasmania connected me with Hobart City Council and so now I’ve got a role with them doing social media content for Hello Hobart and I love it. A Business degree is a really valuable degree. I’d definitely recommend it.”

Rosie MacDonald
Bachelor of Business and Bachelor of Arts
Computing and Information Technology (IT)

What can I study?

Information and Communication Technology (ICT)
A degree in ICT from the University of Tasmania combines information systems, information technology and computer science with a range of experiential learning and professional practice opportunities to produce graduates who have an extensive range of technical skills (such as programming and networking) with the professional soft skills demanded by the modern workplace (team work, communication, project management and business analysis).

All students study core subjects in ICT Professional, developing the skills and knowledge necessary to implement technical skills in business environments. You will also choose a second major to focus the technical side of your degree.

Data Science*
Big Data is now a core function within government, commerce, and science. This major provides an opportunity to explore new kinds of data, the tools for processing it, and to learn how to capture, manipulate and process huge volumes of digital data and transform it into usable information.

CyberSecurity**
The highly connected world we live in is filled with threats to our systems and devices. This major will enable you to get a foundational understanding of these risks, including the fundamentals of encryption systems, penetration testing, and e-forensics, and how to respond to protect businesses and systems of various sizes.

Business Analysis**
Learn the complex process of identifying problems within a business, understanding what the implications of those problems might be, and developing ICT based solutions supported by industry best practices.

In addition to technical skills, you will learn project management and communication skills that provide the much-needed link between business and technical experts.

Games and Creative Technology***
This major provides a detailed understanding of the processes and technologies used in the development of games and interactive systems. You will learn to design, model and program with industry leading technologies, tools and languages, including VR/AR technology that is applied in the game and multimedia industries today.

Software Development***
Have a passion for writing code? This major provides an opportunity to deepen and strengthen your programming skills to construct complex software systems. Gain the skills and knowledge to engineer stand-alone, mobile, networked, multicore and web-based software systems.

Bachelor of Information and Communication Technology (ICT) / p62
Combined degrees / p62

University College study options and pathways
Associate Degree in Applied Technologies / p62
Offers a blend of theory and hands-on learning experiences with specialisation’s in Cyber Security and Robotics and Automation (Cyber-Physical Systems).

Diploma of University Studies (ICT Specialisation) / p62
Designed as an alternative entry pathway to university study. Student’s wishing to enter into ICT can do so through the ICT specialisation.

Who studies Computing and Information Technology?
People with inquiring minds who love solving problems, creating solutions and refining their work. Computing and IT is ideal if you enjoy maths and science, as the discipline requires abstraction as well as computational, creative and critical thinking.

A career in computing and IT gives you the ability to combine creativity and logic. You’ll learn to analyse problems, identify and define computing and IT requirements, and apply your technical skills and your knowledge of these principles to develop multiple possible solutions and evaluate the strengths and weaknesses of those solutions.

This is a career that rewards professionals who can take initiative and work independently. It can work well for people who like to lead and those who like operating in a team environment.

* Offered in Hobart, and Launceston (Year 1 only). ** Offered in Hobart, and Launceston (Year 1 and 2 only). *** Offered in Hobart and Launceston.
You don’t realise how big the computing world is until you study it. It’s where everything is going, there is no industry on earth that isn’t influenced by computing in some way.

Ashlee Jensen
Bachelor of Information and Communication Technology / Bachelor of Economics graduate

Career opportunities
Information and Communication Technology is a core function of industries all over the world. It contributes to everything from maintaining a company’s daily operations, to eScience, productivity gains, innovation, expansion, and job growth. This gives you truly global job opportunities, allowing you to forge a great career wherever your interests take you.

Graduate technical positions, such as software programmer, network administrator, systems or business analyst, and web design/development, allow you to apply your skills and knowledge while building on the industry experience already gained from your time studying with us.

Technical roles progress to management and leadership positions, typically with 3-5 years’ experience, setting you up in a career for life that goes wherever you want it to.

Your learning experience goes beyond lectures, laboratories and tutorials
Led by experienced and approachable staff, your learning could also include an international study exchange, valuable industry placement and practical project work.

Industry experience
The University has strong, active relationships with the Tasmanian business community. This delivers networking and real-world project experience to our students, and job opportunities for our graduates.

Capstone ICT projects
In the final year of the Bachelor of Information and Communication Technology, all students obtain practical work experience during a full-year project in which they design, engineer and implement ICT solutions to real industry problems. Students work in a team with an industry client to supply a product for the client. All aspects of the development process are considered: problem specification, requirement extraction or concept formulation, system design, implementation, integration, testing and documentation. Students experience working in a team and deal with the associated problems of communication and team management.

Projects fall into one of four categories: business solution; market potential; social impact; or games and creative technology.

Human Interface Technology Laboratory Australia (HITLab AU)
HITLab AU is a research and teaching facility focused on building advanced human-computer interface technology.

Special facilities in the HITLab AU include Surface Research equipment, in particular the VisionSpace, a three-screen immersive stereo projection system enabling groups of people to view and interact intuitively with virtual 3D data, and an Access Grid, a high-end, collaborative communication facility including HD video-conferencing capabilities.

Professional accreditation
The Bachelor of Information and Communication Technology (BICT) has full, professional-level accreditation from the Australian Computer Society (ACS). This endorsement recognises that the degree, which was recently redeveloped in consultation with the ACS, is responsive to the current and future needs of the ICT industry. Graduates of the BICT are eligible for membership of the ACS.
What can I study?

Education and Teaching degrees at the University of Tasmania offer Primary, Secondary school, Early Childhood, and Vocational Teaching qualifications, alongside other education and learning career options. Whatever your background or level of teaching experience, we have a degree and pathway to help you obtain your teaching qualification. If you have the desire and commitment to teach and learn, we have the course for you. Our students range from school leavers, to those of a mature age looking for a career change, or tradespersons or professionals wanting to be qualified to teach in the VET or secondary school environments.

Some courses are designated ‘pre-service’. Pre-service simply means you have never taught or been employed as a teacher.

Early Childhood
This pre-service course will give you the skills and confidence to teach children from birth to age eight. It focuses on teaching in professional settings like early childhood centres and Kindergartens. This degree is a professionally accredited Initial Teacher Education program approved by the Teachers Registration Board of Tasmania and is recognised Australia-wide.

Bachelor of Education (Early Childhood)* / p63

University College study options and pathways
Diploma of University Studies (Education Specialisation)^ / p63

Designed as an alternative entry pathway to university study. Student’s wishing to enter into Primary, Early Childhood and Health and Physical Education can do so through the education specialisation.

Education Support
This two-year degree is designed to give you an educational qualification for careers other than teaching students. You’ll learn aspects of education theory and practice alongside literacy, numeracy and other general education subjects.

Associate degree (Education Support)^ / p63

Health and Physical Education
This course has been designed to produce teachers who can inspire people to be healthy for life. Upon graduation, you’ll be qualified to teach Health and Physical Education in primary and secondary schools (in both public and private sectors) Australia-wide and internationally. The course focuses on the many dimensions of health and wellbeing, including physical, emotional and social.

Bachelor of Education (Health and Physical Education)^ / p63

Primary Teaching
This pre-service degree prepares you for roles in primary teaching, from Prep to Year 6. This degree is a professionally accredited Initial Teacher Education program approved by the Teachers Registration Board of Tasmania and is recognised Australia-wide.

Bachelor of Education (Primary)* / p63

Secondary Science and Mathematics
This degree prepares you to teach the specialisation of Science and Mathematics, in secondary school settings (Year 7 through to Year 12). The course is designed to address the national shortage of teachers specialised to teach in these areas in Tasmania and interstate. This degree is a professionally accredited Initial Teacher Education program approved by the Teachers Registration Board of Tasmania and is recognised Australia-wide.

Bachelor of Education (Science and Mathematics)* / p63

* This qualification is a professionally accredited Initial Teacher Education program approved by the Teachers Registration Board of Tasmania and is recognised Australia-wide.

^ This qualification cannot be used for Teacher Registration purposes.
You will need a reasoned and critical perspective. You also need to be personally resilient and committed to your own lifelong learning and education. During the course, you’ll develop the ability to focus on planning and establishing a positive and supportive learning environment. You will study student-centred learning, effective communication, motivation and engagement.

Professional recognition
Graduates will be qualified to teach in public and private sector schools in all states and territories of Australia, being eligible to apply for teacher registration with state teacher registration boards, such as the Teachers Registration Board of Tasmania. Our Education degrees are internationally-recognised for their professional training.

Career opportunities
Our wide range of Education and Teaching degrees provide a broad spread of experiences and workplace competencies. Specialist studies can focus your career even more. A few career possibilities include:

- coach
- childcare centre manager
- communications professional
- early childhood teacher
- health and physical education teacher (primary or secondary)
- industry-based trainer
- personal trainer
- primary teacher (public or private)
- secondary teacher (public or private)
- sport and recreation facilitator
- TAFE/applied learning teacher
- teacher’s aide
- trainer for defence, emergency and law enforcement
- web-based teacher.
Engineering

What can I study?
All students start their degree with a common first year including foundation studies in civil, mechanical and electrical engineering. This multi-disciplinary, design-focused first year enables you to select the area of engineering which you are best suited for after gaining a valuable framework of experience.

You then choose a specialist area of study within the core engineering disciplines, and focus on that through a combination of theory, projects, industry experience, and major laboratory work.

Specialisation options:
• Electronics and Communications
• Electrical and Electronics
• Electrical Power
• Mechanical Engineering

Multi-disciplinary learning
Our new Engineering degree lets you customise your learning towards your career of choice by studying complementary units from another area of the University. For example, take units from the College of Health and Medicine for a career in biomedical engineering.

Bachelor of Engineering (Specialisation) with Honours / p64
Combined degrees / p64
University College study options and pathways
Diploma of University Studies (Engineering Specialisation) / p64

Designed as an alternative entry pathway to university study. Those wishing to enter into a Bachelor of Engineering can do so through the engineering specialisation pathway.

Why study Engineering?
Inter-disciplinary research, a commitment to a breadth of knowledge and hands-on training are just some of the strengths of the University of Tasmania Engineering program. Our research strengths include optimisation of alternative energy systems, such as hydro and wind-power systems, high-speed catamarans, and biomedical implants. We have strong industry partnerships, especially in renewable energy and power systems and industrial control systems.

You receive significant design and project experience from your first year, working on individual and group projects to build a wealth of practical skills that are in demand by industry across the globe.

There are always going to be engineering careers. Things always need to be built, made and designed. Even with the rapid advance of technology the need will always be there... no matter what gets developed, we always want to go further.”

Jake Hearn
Bachelor of Engineering with Honours

If you enjoy maths and science, an Engineering degree is one of the most requested degrees at university. Group work, projects and competitions provide extra challenges and opportunities to work alongside world-class academics and researchers.

Graduates qualify for technical positions but often move into management roles within companies, organisations or consultancies across many industries:
• aerospace
• biomedical
• building and construction
• civil and environmental engineering
• computer systems
• government agencies
• health industry
• industrial electronics
• international development
• manufacturing
• maritime
• mining and exploration
• petrochemical
• power generation and transmission
• property development
• robotics and automation
• software engineering
• telecommunications
• transport.

Who studies Engineering?
People with inquiring minds who love to problem-solve, create, refine and build. Engineers are collaborators. They work with designers, scientists, technicians and other specialists with the drive of discovery, the will to meet a challenge and the desire to create something new.
Professional Accreditation
Our Engineering bachelor degrees are accredited by Engineers Australia, and internationally under the Washington Accord.

The University learning experience goes beyond lectures, labs and tutorials
The teaching environment at the University of Tasmania provides a distinctive, energising and rewarding study experience for all students. Led by experienced, industry-connected, and approachable staff, your learning can also include an international study exchange, valuable industry placement, and significant practical project work within Tasmania.

Industry experience
Engineering students are required to complete 12 weeks of relevant industrial experience before being eligible to graduate. Most commonly students complete this in the summer between their third and fourth years and the School is often able to assist in finding paid work placements.

Formula SAE
The Formula SAE Competition is a national competition between universities. A team of students conceive, design, fabricate and compete a small, formula-style racing car. The competition is particularly relevant for those who wish to pursue a Mechanical Engineering specialisation, but the team needs and attracts cross-discipline interest.

Additional learning resources
Our University provides extensive teaching laboratory facilities which provide valuable hands-on experience in all Engineering specialisations. Students also experience the latest in technology development and application, through challenging team projects.

The Central Science Laboratory at our University provides Engineering students with high-level electronic and mechanical engineering workshop support.

A series of dedicated labs and workshops provide our students with the latest technology and testing environments for their specialist discipline. These include:

- Aerodynamics Lab
- Applied Mechanics Lab
- Communications Engineering Lab
- Concrete and Structural Testing Lab
- Control Systems Lab
- Dynamics Lab
- Electronics Lab
- Flume Tank (AMC)
- Geomechanics Lab
- Hydraulics Lab
- Mechanical Workshop
- Mechatronics Lab
- Model Test Basin (AMC)
- Power Lab
- Renewable Energy Lab
- Stress Analysis Lab
- Thermodynamics Lab
- Towing tank (AMC)
- 24-hour access to dedicated computer labs.

“
We design, manufacture, build and then race our own race car, we have to do everything on every level. It gets us prepared to go out into the industry and start designing and making.”

Caleb Cooper
Bachelor of Engineering (second year)
Formula SAE participant
Health Sciences and Community Care

What can I study?

Dementia Care
With an ageing population, dementia is quickly becoming a serious issue in today's society. The Bachelor of Dementia Care is Australia's first degree in Dementia Care; and offers you the choice to graduate with a Diploma, Associate Degree or Bachelor Degree. The course develops specialised knowledge in this field so you can make a difference to the lives of people living with dementia.

Bachelor of Dementia Care / p65
Associate Degree in Dementia Care / p66
Diploma in Dementia Care / p66

Exercise and Sports Science
This degree provides an understanding of the sciences and concepts related to physical activity in the health of individuals and communities. You will learn a wide range of human life sciences, including, biochemistry, anatomy, physiology and psychology as well as their practical applications.

Bachelor of Exercise and Sports Science* / p66

Laboratory Medicine
This degree gives you the skills and knowledge to work in accredited medical laboratories. It provides instruction in professional areas such as clinical chemistry, endocrinology, haematology, transfusion science, histopathology, microbiology, human molecular biology, and immunology.

Bachelor of Health Science (Medical Radiation)* / p66

Nursing
If you have considered a career in Nursing, you may wish to refer to our section on Nursing.

Bachelor of Nursing* / p72

Graduates are trained to undertake valuable diagnostic services and to provide information used in the diagnosis and treatment of patients.

This degree is professionally accredited by the Australian Institute of Medical Scientists (AIMS), so employers will recognise graduates from the course have been specifically trained for the industry – and are ready to be employed as medical scientists.

Bachelor of Laboratory Medicine* / p66

Medical Radiation Science
Medical radiation is a field that is constantly evolving and with it comes a growing need for qualified medical radiation scientists to work in our public and private hospitals. Those scientists start here.

This professionally accredited double degree, offered by the University of Tasmania and Charles Sturt University (CSU), teaches you the ins and outs of radiation science, specialised equipment, patient care and human biology.

Your first two years of study are at University of Tasmania’s Launceston campus, with the following two taking place at Charles Sturt University in NSW. Your final year is a professional development year, where you will put your skills into practice.

Bachelor of Health Science (Medical Radiation)* / p66

Optometry/Vision Science
Optometry is an important and rewarding career within the health industry. Optometrists support eye and vision care for a range of patients, from babies and children through to the elderly. They provide a variety of services including vision checks and tests, treating eye injuries, glasses and lens fitting, and monitoring of eye conditions.

Our Optometry pathway means you can study your first year in Tasmania, then complete the remainder of your degree at Flinders University in South Australia.

Optometry Pathway Course* / p66

Nutrition and Dietetics
Be well prepared and suited for careers requiring knowledge of nutrition and health in areas including food policy, food regulation, quality assurance and control, food laboratories and research institutes, consumer education and awareness campaigns, private practice, nutrition counselling and community nutrition.

Bachelor of Nutrition Science / p65

To find out more information about all University of Tasmania courses, visit utas.edu.au/courses

* This course is a quota course and capped entry applies.
Why study Health Sciences and Community Care?
Our Health Science degrees provide a range of exciting opportunities for clinical and non-clinical careers in the health sector for working with individuals, communities, and workplaces.

The University has strong partnerships with both public and private health service providers in Tasmania and NSW. Our students and researchers have access to world-class healthcare facilities, resources, and equipment, including cutting-edge labs and simulation facilities, model hospital wards and high fidelity simulation experiences. Students learn from leading educators – both researchers and practicing professionals – from a range of disciplines.

Career opportunities
Our accredited health science degrees provide direct pathways to rewarding health careers. The Bachelor of Health Science (Medical Radiation) provides the required qualification to work as medical radiation scientists in a variety of healthcare settings. The Bachelor of Laboratory Medicine is internationally recognised and allows graduates to work as a laboratory scientist or medical scientist in accredited labs around the world. Our Optometry Pathway allows graduates to work as an Optometrist.

Sport scientists and graduates in the sport, physical activity, and recreation fields get the best out of their clients by applying knowledge and techniques in many areas, including:
• biomechanics
• fitness instruction
• motor learning
• nutrition
• physiology
• psychology and sport assessment.

There are a number of career pathways for graduates seeking employment in the area of Nutrition including:
• health educator or counsellor
• health promotion and communication officer
• case manager
• health service planning
• community engagement or community development.

With further postgraduate study you could also pursue:
• dietetics
• exercise physiology
• physiotherapy
• or other allied health study.
Law

What can I study?

Law

Studying a Bachelor of Laws degree with the University of Tasmania means you are setting yourself up to enter the legal profession not just in Australia, but globally. Many of our graduates have become significant figures not only in the legal profession but in state and federal politics, and in many other areas of public life. We offer a contemporary undergraduate law curriculum with a global perspective, and encourage student commitment to social justice and community service. We provide a supportive, vibrant, and collegial environment, rich in diversity, promoting a high performance culture for students and staff. Your experience with us will be enriching and memorable, and you will graduate as a well-rounded individual with keen written and interpersonal communication skills.

The Bachelor of Laws enables students to study a number of areas including:

- International Law
- Law of the Oceans and the Antarctic
- Environmental Law
- Biotechnology Law
- Media Law
- Criminal Law
- Family Law
- Corporate Law
- Intellectual Property.

Legal Studies

The Bachelor of Legal Studies gives you a solid understanding of law so you can think and operate as both an insider and an outsider. You will be given the tools to read legal materials and make arguments about law, as well as gaining a broader understanding of the role of law in society. A Bachelor of Legal Studies degree gives you the confidence, knowledge and skills to thrive in a range of careers, including:

- corporate governance
- public service
- para legal
- court services
- business
- politics.

The Bachelor of Legal Studies does not qualify you for legal practice, however throughout the degree there are pathways to transfer into the Bachelor of Laws if you wish to practice. If you have previously completed university study you may be eligible for advanced standing towards the degree.

Bachelor of Legal Studies / p66
Bachelor of Arts (Legal Studies major/minor) / p66

Why study Law?

Law, legal reasoning and legal knowledge are central to understanding society. Law is more than a study of rules and principles; it is about comprehending how people and corporations trade, how governments exercise power, and how political regimes are made and maintained. During your degree you’ll develop high-level intellectual abilities, including independent and critical thinking, how to research thoroughly, and how to reason logically and systematically.

Bachelor of Laws / p66
Combined Degrees / p66

University College study options and pathways
Diploma of University Studies (Arts Specialisation) / p66

Designed as an alternative entry pathway to university study. Prospective student’s wishing to enter into law can do so through the arts specialisation.
Career opportunities

Our Bachelor of Laws degree is highly respected. Today, employers from a wide range of disciplines value the skills that law graduates possess. By taking law as a double degree, graduates can widen their career opportunities even further in different sectors, industries or areas of specialist interest. Possible employment prospects include careers in:

- foreign affairs
- police
- industry legal advice
- Law Reform Commission
- politics
- consumer affairs
- Australian Security Intelligence Organisation
- banking and finance
- journalism
- teaching
- legal aid
- environment.

Professional recognition

Our Bachelor of Laws degrees meet the requirements of the accrediting body, the Tasmanian Board of Legal Education. After graduating from the University, any Law student wishing to practise in Tasmania is required to undertake a six-month Graduate Diploma of Legal Practice course. After gaining admission and obtaining a practising certificate in Tasmania, lawyers can practise in another state of Australia without having to obtain a practising certificate in the latter jurisdiction.

I’ve taught at the University of Oxford and the University of Nottingham, in the top four for research and student experience in the UK, and I’ve also taught at the University of Tasmania. The top law students at this school are equal to any top law student around the world.

Dr Alice Edwards
Head of the Convention Against Torture Initiative (CTI) in Geneva and Law graduate from the University of Tasmania.

Our aim is to educate young people who are at risk in Criminal Law, and thereby to give them empowerment that they may lack. We run through topics like police powers, sexual offences, assault and wounding, stealing, drug offences, communications and technology, and renting.”

Tiarni Barr
Bachelor of Laws
President of Community Engagement Society Tasmania (COMET).
COMET is volunteer University of Tasmania student society running youth outreach programs. Find out more at utas.edu.au/law.
Marine and Antarctic

What can I study?

**Marine and Antarctic Science**
Taught by world-renowned experts, this degree gives you a broad foundation in the study of temperate marine, Antarctic and Southern Ocean science based on interdisciplinary themes.

**Marine Biology**
The study of marine plants and animals is a field that can provide a lifetime of rich and rewarding experiences around the globe. Careers in this area include working as a marine biologist anywhere in the world.

**Marine Resource Management**
With a booming world population, the stress on an already strained environment and its natural resources is being felt particularly strongly in the Southern Oceans. A Bachelor of Marine and Antarctic Science gives you the qualifications to create a career in a field which will keep you fascinated and challenged throughout your life.

**Physical Oceanography**
The study of ocean currents, changing ocean temperatures and sea-level and the ocean’s role in the climate system can provide a lifetime of rich and rewarding experiences around the globe.

A Bachelor of Marine and Antarctic Science from the University of Tasmania gives you the qualifications to work as an oceanographer anywhere in the world.

**Marine and Antarctic Governance**
Solving complex geopolitical environmental issues requires an understanding of the science at the core of issues and communicating this information to government in a compelling way to inform policy. Take a multidisciplinary approach to learning with topics available ranging from Marine Ecology to International Relations.

**Sustainable Aquaculture**
Sustainability is the key to the future of the aquaculture industry. Designed with industry needs in mind, gain knowledge and skills to create innovative processes that provide sustainable environmental, economic, and community benefits to, and from, the aquaculture industry.

**Bachelor of Marine and Antarctic Science / p67**

**Majors**
- Marine Biology*
- Marine Resource Management*
- Physical Oceanography*
- Marine and Antarctic Governance**
- Sustainable Aquaculture**

**University College study options and pathways**

**Associate Degree in Applied Science / p67**

Designed with industry needs in mind, the specialisation in aquaculture is relevant to all aspects of the Tasmanian aquaculture industry. It gives you the core skills and knowledge sought by employers through a combination of theory and work integrated learning opportunities such as industry guest speakers, industry visits, projects, case studies and internships.

**Diploma of University Studies (Science Specialisation) / p67**

Designed as an alternative entry pathway to university study. Student’s wishing to enter into Marine and Antarctic studies can do so through the science specialisation.

Who studies Marine and Antarctic Studies
Marine and Antarctic studies attracts those who already have a fascination with the marine world or Antarctica, and are interested in becoming highly trained professionals able to contribute to understanding, managing and conserving the marine environment. If you enjoy the natural and physical sciences, you can combine your passion for science with a love of the outdoors and adventure. Practical classes and field trips provide extra challenges and opportunities to work alongside world-class academics.

*Hobart only **Launceston only
To find more information about all University of Tasmania courses, visit [utas.edu.au/courses](utas.edu.au/courses)

and researchers. We combine these experiences with theoretical studies to broaden your experience and give you an edge when it comes to employment.

The University of Tasmania is the perfect place in the world to study Marine and Antarctic Science:

- Hobart is the gateway to East Antarctica (students with relevant research projects may get the opportunity to go to Antarctica)
- Tasmania is home to Australia’s largest fisheries and aquaculture industry
- Australia has the world’s third largest marine jurisdiction
- Globally recognised and industry links (links with University of California San Diego and Ocean University of China), specialist facilities (Experimental Aquaculture Facility, Ice Core lab for example)
- High biodiversity (many varied aquatic species) and endemism (many are not found anywhere else in the world) and as such is a hot spot for climate change science.

Career opportunities

These degrees make you very competitive when applying for jobs, including:

- Antarctic administration and policy
- aquaculture
- Australian Antarctic Division
- biological, chemical or physical oceanography
- CSIRO marine and atmospheric research
- environmental conservation
- fisheries management (commercial and sport)
- geologist
- glaciologist
- marine and freshwater research
- marine conservation
- marine ecosystems, climate research and impact assessments
- oceanography
- physicist
- state and federal government departments
- tourism.
What can I study?
The Australian Maritime College (AMC) offers a wide range of courses at all levels, including vocational certificates, diplomas, undergraduate and postgraduate degree programs, and higher degrees by research.

The AMC is one of the seven founding members of the International Association of Maritime Universities (IAMU).

With a curriculum focused on developing multidisciplinary knowledge and skills, as well as global perspective and social responsibility, our graduates are equipped and inspired to respond to opportunities and challenges in an ever-changing world.

The AMC is located in Launceston, Tasmania, and has a multimillion dollar suite of specialist teaching, learning and research facilities which are utilised by government bodies and maritime related businesses worldwide.

From 2019, AMC’s Sydney Study Centre, located at the Australian National Maritime Museum, will be home to a range of postgraduate programs and short courses.

Maritime Studies

Career opportunities

Maritime Engineering

Naval Architecture: Can you picture yourself designing luxury yachts and big cruiseliners, or working on the design and construction of submarines? There are many design and construction fields for a naval architect to work within, including high-speed craft, leisure craft, sailing and power craft, super yachts, destroyers and patrol boats for the defence industry, underwater vehicles and submarines.

Ocean Engineering: You would be designing and managing the installation of offshore, subsea and coastal structures for the oil and gas industry, renewable energy industry and also consultancy firms specialising in coastal engineering, underwater vehicles, and port and harbour design.

Marine and Offshore Engineering: Marine systems focuses on the selection, deployment and commissioning of machinery, mechanical and electrical systems and operational systems designed to support the ship and underwater vehicle industry. As with marine systems, offshore systems support the offshore oil and gas industry. You could be working within the defence...
industry, oil and gas industry or the alternative energy and the power generation sectors, both in Australia and internationally.

Our four-year Bachelor of Engineering (Specialisation) with Honours degrees are accredited by Engineers Australia, the Royal Institute of Naval Architects (RINA) and the Institute of Marine Engineering, Science and Technology (IMarEST).

We offer a hands-on approach to learning, challenging you to apply theory in a range of practical assessments. As part of your degree, you must complete a 12 week practical work placement prior to graduation.

**Maritime Business and International Logistics**
International logistics is the fundamental component of international trade.

Set yourself up for global career opportunities with our Maritime Business and International Logistics programs that prepare students for management and senior administrative careers in private enterprise, industry organisations and government.

Your future career opportunities may be linked to the following:
- shipping agencies
- ports and terminals
- government agencies
- transport policy agencies
- insurance companies
- customs.

**Ocean Seafaring**
Ocean Seafarers work on large international vessels such as cruise ships, tankers and bulk cargo carriers in Australian and international waters and offshore vessels in the oil and gas industry. Choose between the following key career pathways:

**Deck Officer:** is primarily responsible for the safe navigational operation and management of an ocean-going vessel while at sea.

**Marine Engineer:** is primarily responsible for the safe operation of propulsion and state-of-the-art marine machinery of an ocean going vessel.

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Nurul Mahmood  
Bachelor of Engineering (Ocean Engineering)(Hons)

> I enjoy being involved with the hands-on project-based activities at AMC, and with this practice I have a clearer understanding of the industry application for particular subjects. My AMC qualification will boost my future career opportunities.”

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**Marine Electrical Engineer:**
is primarily responsible for shipboard electrical electronic repair and maintenance, control systems, offshore engineering, marine electrical powering systems and advanced automation.

If you want to work ashore, you’ll have the qualifications for a range of maritime management and engineering positions and can select one of the shore-based specialisations.

Once qualified, you can then seek employment from a wide scope of international industries, including:
- state and national government
- shipping companies
- international shipping regulators and organisations
- maritime training institutions
- port and dock organisations
- offshore industry.

**Maritime Operations and Coastal Seafaring (VET)**
Coastal seafarers are hands-on and dynamic. From running catamaran tourist trips and fishing charters to working on rig tenders and onshore vessels, seafarers are highly mobile. Our flexible courses are industry relevant and provide you with a nationally recognised qualification that could take you around the country.

The AMC is Australia’s leading maritime training provider, delivering vocational education training.

**Coastal Seafaring:** Seafaring is a highly mobile and skilled profession with many career opportunities existing in coastal maritime operations. You could be working with tourism charter boats, commercial fishing, commercial trading vessels, aquaculture and super yachts, through to rig tenders and onshore support vessels.

You may also choose to gain a dual certification, in order to become a qualified marine engine driver and a master of a commercial vessel.
Media

What can I study?

Media
You’ll be exposed to a range of relevant media theory and research methods. These include practical skills like writing, researching and producing media, and specialised focus in screen, news and journalism, strategic communications, or media practice and analysis. Students can gain degree credits and experience real-world learning through placements, exchanges, work-integrated learning and studies abroad. Our offerings will ensure you are well equipped for the workplace and the rapidly changing media industries of the future.

Bachelor of Media / p70
Bachelor of Arts (Journalism, Media and Communications major/minor) / p70
Bachelor of Social Science (Journalism, Media and Communications second major) / p70
Combined degrees / p70

University College study options and pathways
Associate Degree in Applied Design / p70

Developed in partnership with the Foundry to give students a unique experience within creative industry education, right here in Tasmania.

Diploma of University Studies (Arts Specialisation) / p70

Designed as an alternative entry pathway to university study. Student’s wishing to enter into media can do so through the arts specialisation.

Why study Media?
Understanding the media is essential in a range of careers. By combining analysis of media industries, and the production and consumption of media, our media courses will help you gain the right knowledge and skills needed to work in a broad range of professions.

Career opportunities
A degree in Media offers a wide variety of possible careers, including:
- advertising executive
- announcer, broadcaster or presenter
- author
- camera operator
- copywriter
- creative director
- documentary maker/producer
- editor
- event manager
- filmmaker
- graphic designer
- journalist
- media adviser
- news producer
- public relations consultant
- publisher
- political and policy adviser
- science communicator
- social media content creator
- sports writer or presenter
- teacher.

Students can gain degree credits and experience real-world learning through placements, exchanges, work-integrated learning and studies abroad.
Professional placement
Our students are able to complete placements or internships within industry in Tasmania, interstate or internationally, and have access to our modern facilities and industry-standard equipment. A professional placement can be an invaluable part of your undergraduate degree. Our third-year, competitive-entry professional placement unit in the Bachelor of Media combines academic assessments with a workplace experience for one or two days a week. Successful students are assigned a placement in the media and communications industry with one of our many industry partners, which include leading government, private and not-for-profit organisations in Tasmania. You will learn on-the-job skills and gain a solid understanding of the media industries. Many students who undertake the internship program go onto further employment with their placement provider. Our industry partners include leading PR agencies, arts events and festivals, print and broadcast media, and government.

Solve real-world problems
As part of your Media studies, you will work on building a portfolio of your own work and participate in work integrated learning, preparing you to get the most out of a professional placement. In our work-integrated learning units you will work on creating events, podcasts and other media.
What can I study?

**Medicine**
In this course you will learn the basic science of medicine and how it’s applied in a clinical environment, along with the ethical and professional elements of practice.

From your very first year you will be gaining first-hand experience through professional practice placements, while your course work brings together case-based learning with a range of opportunities to expand your expertise – from anatomy dissection to acquiring clinical skills.

The Bachelor of Medicine and Bachelor of Surgery (MBBS) degree is an on-campus fulltime course. Years one to three of the course are based in Hobart at the Medical Science Precinct, with short placements in rural communities around the State. In years four to five students undertake clinical rotations and electives to complete their degree, based at the Hobart Clinical School, the Launceston Clinical School or the Rural Clinical School in Burnie.

**Bachelor of Medicine and Bachelor of Surgery (MBBS)**

**Medical Research**
In this course you will develop scientific and experimental skills that underpin biomedical research and gain a deeper understanding of the human body and its functions at a cellular, molecular and systems level. You will learn more about normal biological processes and the abnormal processes that occur in disease. Students will engage with research teams and gain real-world experience in medical research.

**Laboratory Medicine**
This degree gives you the skills and knowledge to work in accredited medical laboratories. It provides instruction in professional areas such as clinical chemistry, endocrinology, haematology, transfusion science, histopathology, microbiology, human molecular biology, and immunology. Graduates are trained to undertake valuable diagnostic services and to provide information used in the diagnosis and treatment of patients.

This degree is professionally accredited by the Australian Institute of Medical Scientists (AIMS), so employers will recognise graduates from the course have been specifically trained for the industry – and are ready to be employed as medical scientists.

**Bachelor of Laboratory Medicine**

**Paramedic Practice**
The Bachelor of Paramedic Practice is taught in Hobart and Sydney. In Hobart, you will study at the Medical Sciences Precinct, a purpose-built health hub with close ties to our partners Ambulance Tasmania. The Rozelle campus, in Sydney, is positioned to provide students and staff with close ties to our partners the Sydney Local Health Districts and New South Wales Ambulance. At both campuses, you will have access to state-of-the-art learning environments, resources and equipment. These include cutting-edge labs and simulation facilities, including model hospital wards and high fidelity simulation experiences.

Our Bachelor of Paramedic Practice is fully accredited and we also offer an accredited conversion degree. The Bachelor of Paramedic Practice (Conversion) is a fully online program, designed to help currently practicing paramedics and advanced medics in the Australian Defence Force upgrade their existing qualifications.

**Bachelor of Paramedic Practice (Conversion)**

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* This course is a quota course and capped entry applies.
# From 2019 the Bachelor of Medical Research at the University of Tasmania will be the sole entry point to the Bachelor of Medicine and Bachelor of Surgery for tertiary applicants.
Career opportunities
A medical or related degree can be the first step toward choosing specialist studies to focus your career. These careers include:

- anaesthetist
- dermatologist
- diagnostic radiographer
- emergency doctor
- general/family practitioner
- geriatrician
- haematologist
- hospital, clinical or pathology laboratory scientist
- laboratory technician
- medical imaging technologist
- medical researcher
- neurologist
- neurosurgeon
- nuclear medicine scientist
- obstetrician/gynaecologist
- oncologist
- ophthalmologist
- paediatrician
- psychiatrist
- public health specialist
- radiation therapist
- surgeon
- urologist.

Paramedic Practice graduates could find work as a paramedic in organisations such as:

- your state-based emergency service around Australia or New Zealand
- international ambulance services
- industry emergency response units
- non-emergency transport
- community-based emergency health settings

Professional Experience Placement (PEP)
Understanding your professional responsibility is the first step towards starting your chosen career. PEP allows you to put theory into practice in a real health care setting, sometimes from your very first year. When you study Medicine, you will undertake your professional experience placements in a variety of statewide healthcare environments which align to your course. This gives you the hands-on practice that employers value and actively look for in graduates.

In order to commence PEP you are required to demonstrate you are safe to practise and that you will be safe in your placement. For more information, visit utas.edu.au/health/professional-experience-placement
Nursing

What can I study?

Nursing
This fully accredited course requires six semesters of study, as either a three year course or two year fast-track program. You study fundamental life sciences and sociology, in clinical and simulated environments and learn best-practice skills for maintaining and restoring people’s health.

Bachelor of Nursing* / p72

Bachelor of Nursing Fast-Track (Hobart, Rozelle, Darlinghurst)* / p72

Course structure

Year 1
In first year you gain foundational knowledge and skills related to intellectual and academic development within the context of nursing. This covers a diverse range of areas, such as learning about human biology and anatomy, the legal, cultural and ethical aspects of healthcare, and the delivery of safe and effective nursing care.

Year 2
You start to learn how to integrate nursing knowledge and skills for making clinical decisions about caring for people with a range of acute and chronic conditions and promoting good health and well-being.

Year 3
Third year consolidates knowledge and skills and focuses on becoming a Registered Nurse to predict and respond reliably and appropriately in clinical and professional situations.

Professional Experience Placement (PEP)
Understanding your professional responsibility is the first step towards starting your chosen career. PEP allows you to put theory into practice in a real healthcare setting from your very first year.

When you study Nursing, you will undertake your professional experience placements in a variety of healthcare environments which align to your course. This gives you the hands-on practice that employers value and actively look for in graduates.

In order to commence PEP you are required to demonstrate you are safe to practise and that you will be safe in practice.

For more information, visit utas.edu.au/health/professional-experience-placement

What is Nursing?
A highly challenging and rewarding professional career, nursing practice involves working closely with healthy and unwell people, communities and other health professionals as part of a team. Nurses are highly respected health professionals with a great depth of skill and knowledge. The decision to become a nurse is about choosing to make a positive and lasting contribution to individuals and to society more widely.

Who studies Nursing?
You will need to have an interest in health, wellbeing and promoting health to communities. You will also be involved in caring for people who are vulnerable or in poor states of health. Nurses are also strong leaders in health care for contributing to patient safety, quality of care, policy and research directions.

Why study Nursing?
A high-demand career, nursing can give you a huge range of career choices and flexibility after you graduate. We offer you exceptional education and training in the classroom with purpose-built nursing environments using technologies to develop clinical nursing knowledge and the skills you will encounter as a Registered Nurse.

We also have strong industry partnerships with nurse leaders and clinical experts. Our graduates go on to work as nurses in a range of areas including chronic disease management, mental health, workplace safety, rural and Indigenous health, and emergency medicine.

Our Bachelor of Nursing is offered as a traditional three-year degree in Launceston and as a two-year fast track degree in Hobart and at our two New South Wales campuses in Rozelle and Darlinghurst.

* This course is a quota course and capped entry applies.
Career opportunities

Nurses make up the largest health professional group in the world, and the opportunities in Nursing are expanding. In Australia, there are currently over 308,000 nurses (2017), and with a forecast annual growth of 2.8% that’s nearly 9,000 new nursing jobs – every year.

As a result, Nursing offers varied opportunities in a range of healthcare settings, including public and private hospitals, GP clinics, schools and community centres, aged care and assisted living – to name a few.

A career in Nursing also provides an opportunity to specialise in areas such as:

- Acute care
- Addiction
- Anaesthesics and recovery
- Cardiovascular
- Child and family health
- Critical care
- Emergency
- Gerontology
- Mental health
- Neonatal intensive care
- Neuroscience
- Orthopaedic
- Oncology
- Paediatric
- Perioperative
- Rehabilitation
- Renal
- Special Care of the Newborn.

Once you graduate as a nurse and have worked in the field, you may wish to specialise your skills and knowledge. We currently offer registered nurses in Australia online postgraduate study in over 20 specialisations. Visit [utas.edu.au/nursing-postgraduate](utas.edu.au/nursing-postgraduate)

To find out more information about all University of Tasmania courses, visit [utas.edu.au/courses](utas.edu.au/courses)

"Placements is where UTAS shines. My placements have been absolutely wonderful. The facilitators have been fantastic. That’s what UTAS gives you. The training gives you knowledge that you can apply to all situations. It’s invaluable."

Chantelle Ward
Student Bachelor of Nursing Fast Track
What can I study?
This course provides you with the skills and knowledge to work in community pharmacies, hospitals and other parts of the health system. The degree will enable you to demonstrate the competencies required for initial registration as a pharmacist in Australia.

Develop your clinical pharmacy expertise on drugs and diseases to optimise the use of medicines across the healthcare system, learn to communicate effectively with patients and other members of the health care team, and develop the skills required to source, prepare and supply medicines accurately and efficiently.

The pharmacy degree at the University of Tasmania is a competitive, direct entry, professionally accredited program. Bachelor of Pharmacy with Applied Honours graduates will be recognised for the quality of their clinical pharmacy skills, their dedication to improving health, and ability to transform pharmacy practice.

The course features hands-on experience through professional experience placements, which help you gain the skills and attitude required for the responsible practice of pharmacy. The combination of biomedical and pharmaceutical science, clinical expertise in drug use and a strong emphasis on communication skills prepares you for work in a variety of fields.

Course structure

Year 1
The first year of your degree provides the basis for future learning. It focuses on the basic sciences and an introduction to the role of pharmacy in the healthcare system.

Year 2
In second year you will focus on medications; how they are developed, how they are used, the roles that pharmacists play in the safe and effective use of medications.

Years 3 and 4
These years combine to focus on applied therapeutics, pharmacy practice and research. You will be prepared for an exciting range of roles in our evolving healthcare system. Practice-based training is undertaken at community, hospital and other pharmacy practice sites throughout Tasmania, interstate and overseas. All students participate in our innovative Applied Honours program, which features group-based research projects conducted in the hospital setting.

Did you know?
By studying additional units in Year 4 of the Bachelor of Pharmacy with Applied Honours you can design and conduct an individual project under the supervision of a team of experienced researchers. This will prepare you for entry into a Research Higher Degree program.

Professional recognition
The Bachelor of Pharmacy with Applied Honours is a four-year degree accredited by the Australian Pharmacy Council. Graduates are eligible to apply for provisional registration with the Pharmacy Board of Australia and complete their internship. Following completion of a 12-month internship graduates are eligible to sit examinations for general registration as a pharmacist.

Professional Experience Placement (PEP)
Understanding your professional responsibility is the first step towards starting your chosen career. PEP allows you to put theory into practice in a real healthcare setting, sometimes from your very first year. When you study pharmacy, you will undergo training where you will work under professional supervision with experienced industry partners including hospitals, local health districts and aged care facilities. This gives you the hands-on practice employers value and actively look for in graduates. For more information, visit utas.edu.au/health/professional-experience-placement

> Thinking of relocating?
Students who live outside of Tasmania may be eligible for an accommodation bursary to help with relocation costs, when they enrol in the Bachelor of Pharmacy. Visit our website utas.edu.au/pharmacy-relocation for more details.

* This course is a quota course and capped entry applies.
I visited Tasmania for a holiday. That’s when I fell in love with Hobart...I promised myself that I would come back one day to study at the University of Tasmania. A few years later, when I had the chance to choose a preferred course and university, I chose UTAS.”

Ikhtiya Khodjaev
Bachelor of Pharmacy

Where can I work?

Studying pharmacy can extend your skills and knowledge from the local community pharmacy to a range of other opportunities, including:

- hospital pharmacy
- pharmacy education
- evaluating new drugs in clinical trials
- government regulator
- medicines reviews in patients’ homes or nursing homes
- pharmaceutical design
- pharmaceutical manufacturing
- pharmaceutical marketing
- pharmaceutical quality control
- pharmaceutical research
- toxicology
- consultant pharmacist
- pharmaceutical industry organisations
- academia
- postgraduate study/research
- research in other biomedical sciences
- armed forces.

> Did you know?

100% of Bachelor of Pharmacy students from the University of Tasmania gained full-time employment within four months of graduating since 2012.

Graduate exit survey
Psychology

What can I study?

I am interested in becoming a registered psychologist.
You can study an accredited undergraduate Psychology sequence in four degrees:
- Bachelor of Psychological Science / p73
- Bachelor of Arts / p73
- Bachelor of Science / p73
- Bachelor of Psychological Science and Bachelor of Laws / p73

With an honours year (Year 4) you will also have the knowledge and skills needed for provisional registration as a psychologist, which also requires further study.

The first three years of the program are designed to meet the foundational competencies of an Australian Psychology Accreditation Council (APAC)-accredited three-year sequence in Psychology. Graduates who achieve pre-professional competencies in the APAC-accredited fourth year of the program will be eligible for provisional registration with the Psychology Board of Australia, with eligibility for full registration on completion of a further two-years of postgraduate professional training, or one-year of postgraduate professional training, plus a one-year supervised professional experience.

If you have completed a Bachelor degree during the last 10 years then you may be eligible for the graduate entry pathway, which will allow you to complete the full accredited sequence in Psychology in two years.

I want to study Psychology but not practice the profession.
You can take Psychology as a non-accredited major or minor in:
- Bachelor of Arts / p59
- Bachelor of Social Science / p59
- Bachelor of Science / p74
- Bachelor of Laws / p66

You can study for a major in Psychology through various non-accredited streams. These streams are focused on either research or applied aspects of Psychology, therefore you will be able to combine:
- Research methods with aspects of Clinical Psychology or Neuroscience
- Applied Psychology with aspects of Clinical Psychology or Neuroscience.

Who studies Psychology?
Psychology students are interested in finding human solutions to often complex problems. These can involve simple human interaction, individual behaviours or social phenomena. Psychologists are problem-solvers who enjoy finding a balance between rational and emotional responses.

Career opportunities
The skills and knowledge you can gain during your studies in psychology – understanding human behaviour, skills in research methods, reporting and communication – can be applied to a wide range of careers. A qualification based on or with psychology can provide excellent skills for many graduate positions or provide the type of specialist knowledge to pursue a focused career. Possibilities, some of which may require additional training, include:
- counselling
- psychology
- human resource management
- marketing and market research
- employment and training services
- teaching
- community health and welfare
- health services support, e.g. drug and alcohol, cancer, disability, rehabilitation
- probation and parole services
- aged, family and child services
- policy and planning
- research careers
- social work.

Following your bachelor studies you can choose to do postgraduate study in psychology and become a registered psychologist in Australia, or pursue an alternative area of training in allied health, medicine, counselling, criminology, teaching, social work or management, as well as basic and applied research.
To be a Registered Psychologist

To become a fully registered psychologist you need to complete four years of accredited undergraduate study followed by two-years of postgraduate study, or one-year of postgraduate study plus one-year of supervised practicum. We offer postgraduate training in clinical and professional psychology at master’s level. These programs consist of coursework, and supervised practice in clinical psychology. The Master of Psychology (Clinical) also includes a research thesis, and high-achieving students may be able to articulate to a combined master’s/PhD program.

The psychology accredited sequence can also be studied in the Bachelor of Arts or the Bachelor of Science.

Why study Psychology?

Psychology can be used to solve practical problems in all sorts of situations and careers, so is a vital tool for good leaders and decision-makers. Studying Psychology also provides you with job-relevant skills:

Develop core knowledge and skills
• understand how people behave and react in a range of settings
• learn how to research – design a study, manage and analyse data
• interpret data and communicate research results
• learn how social, developmental and biological factors influence behaviour.

Develop highly transferable skills
• written and oral communication
• critical thinking
• problem solving
• interpersonal communication
• combine studies in Psychology with other related disciplines.

I have loved my experience studying psychology at UTAS. One advantage of being at a smaller university is that it is much easier to get to know the staff as well as other students: It is a very supportive and friendly environment.”

Alexandra Haddad
Bachelor of Psychological Science (Honours) student
Science

What can I study?

Environmental Science
This degree combines scientific disciplines of Biology, Chemistry, Ecology and Geography with studies in Environmental Policy and Management. It prepares you for careers which educate, guide, manage and support both private and public companies in the pursuit of sustainability and environmental understanding and management.

Bachelor of Applied Science (Environmental Science) / p74

Biotechnology
An ever-growing population, and a need to live in harmony with our planet and its resources, means there is an immediate global demand for skilled Biotechnology graduates.

After your first year of foundation science, you can specialise in one of five key areas:

• Fermentation Science
• Food Safety
• Genetics
• Medicinal Chemistry
• Plant Biotechnology

Bachelor of Biotechnology / p74

Marine and Antarctic Science
Marine and Antarctic Science attracts those who have a fascination with Antarctica and the marine world, and are interested in becoming a highly trained professional able to contribute to marine environmental conservation and sustainability.

Bachelor of Marine and Antarctic Science / p74

Surveying and Spatial Sciences
Surveyors and spatial scientists use their knowledge and skills to measure, map and model our world. They play a critical role in decisions that affect our natural and built environments and impact people and society.

Bachelor of Surveying and Spatial Sciences / p74

Science
If you are curious, enjoy being challenged, consider yourself an innovator, and are passionate about shaping the world around you, the Bachelor of Science is for you. With 17 exciting majors to choose from, and potentially combine, there is something for everyone.

It provides a gateway to an exciting world of study, and can lead to rewarding careers all over the globe.

The degree is focused on delivering genuine practical experience throughout your studies. We draw on the amazing living laboratory that is Tasmania to provide options including field trips, research projects, industry engagement, and other experiential learning opportunities. You can even go beyond our State with international study opportunities and exchanges as a component of your studies.

Majors*

• Aquatic Biology
• Biochemistry
• Chemistry
• Computer Science
• Ecology
• Food Safety
• Genetics
• Geography and Environment
• Geographic Information Systems and Remote Sensing
• Geology
• Mathematics
• Microbiology
• Physics
• Plant Science
• Psychology
• Statistics and Operations
• Zoology.

Bachelor of Science / p74

Combined degrees / p74

Bachelor of Science (Catalyst Program) / p74

Other Science-related degrees
In addition to the Bachelor of Science and its broad range of majors, we offer many other degrees with a science focus. These include:

• Agricultural Science
• Biomedical Science
• Education (Mathematics and Science)
• Health Science
• Medical Research
• Medicine/Surgery
• Paramedic Practice
• Pharmacy
• Psychological Science
• Social Science.

University College study options and pathways

Associate Degree in Applied Science / p74

An industry-focused program with specialisations in Fermentation Science and Separation Processes, and Aquaculture.

Diploma of University Studies (Science Specialisation) / p74

Designed as an alternative entry pathway to university study. Student’s wishing to enter into Science can do so through the science specialisation.

*Not all majors are available at all campuses.
The best thing about studying science is that I could follow a passion and change direction as I went, and in doing so I actually opened up even more career options for myself.

Bun Fu Yu
Bachelor of Science with First Class Honours graduate
Quick reference guide

### Agriculture and Environmental Science / p22

#### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
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<tbody>
<tr>
<td>Bachelor of Agricultural Science</td>
<td>73M</td>
<td>4 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Applied Science (Agriculture and Business)</td>
<td>P3A</td>
<td>3 yrs FT</td>
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<td>H</td>
<td>Feb, Jul</td>
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<tr>
<td>Bachelor of Applied Science (Environmental Science)</td>
<td>73U</td>
<td>3 yrs FT</td>
<td>65</td>
<td>L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Natural Environment and Wilderness Studies</td>
<td>73Q</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td>73G</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

#### University College study options and pathways

| Associate Degree in Agribusiness                 | Z2A  | 2 yrs FT | N/A                        | CC, H, L | Feb, Jul |
| Diploma of University Studies (Science Specialisation) | Z1A  | 1 yr FT | N/A                        | CC, H, L | Feb, Jul |
| University Preparation Program (UPP)            | E0D  | 1 yr FT  | N/A                        | CC, D, H, L | Feb, Jul |

### Architecture and Design / p24

#### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Architecture and Built Environments</td>
<td>PSH</td>
<td>3 yrs FT</td>
<td>65</td>
<td>L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Architecture and Built Environments (Creative Innovators’ Program)</td>
<td>P3H1</td>
<td>3 yrs FT</td>
<td>90</td>
<td>L</td>
<td>Feb, Jul</td>
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<tr>
<td>Bachelor of Design New in 2019†</td>
<td>P3I</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

#### University College study options and pathways

| Associate Degree in Applied Design               | A2E  | 2 yrs FT | N/A                        | H, L     | Feb, Jul |
| University Preparation Program (UPP)           | E0D  | 1 yr FT  | N/A                        | CC, D, H, L | Feb, Jul |

---

**Guaranteed Entry ATAR**

If you achieve this ATAR you are guaranteed entry into the course, providing you meet any non-ATAR criteria including prerequisite study or English language proficiency. If you achieve an ATAR lower than this you may still be considered however entry is not guaranteed.

**Minimum Entry ATAR**

The minimum ATAR you must achieve to be considered for entry to the course.

---

† New in 2019, subject to Academic Approval. See website for details.
# Arts, Humanities and Social Sciences / p26

## Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts</td>
<td>A3A</td>
<td>3 yrs FT</td>
<td>65</td>
<td>CC, D*, H, L</td>
<td>Feb, Jul, Oct</td>
</tr>
<tr>
<td>Bachelor of Justice Studies</td>
<td>13Q</td>
<td>3 yrs FT</td>
<td>65</td>
<td>D*, H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Media</td>
<td>13T</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Social Science (Police Studies)</td>
<td>13D</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jun, Jul, Oct, Nov</td>
</tr>
<tr>
<td>Bachelor of Social Science</td>
<td>A3D</td>
<td>3 yrs FT</td>
<td>65</td>
<td>D*, H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Social Work with Honours</td>
<td>R4S</td>
<td>4 yrs FT</td>
<td>65</td>
<td>CC, H, L</td>
<td>Feb</td>
</tr>
</tbody>
</table>

**Bachelor of Arts**

- **Note:** Some majors may have additional prerequisites.

**Bachelor of Social Science**

- **Note:** Some majors may have additional prerequisites.

**Bachelor of Social Work with Honours**

*New in 2019*

- This course has a range of entry criteria. See website for details.

## Combined degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts and Bachelor of Business</td>
<td>A3G</td>
<td>4 yrs FT</td>
<td>65</td>
<td>CC, D*, H, L</td>
<td>Jan, Feb, Jul, Oct, Nov</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Economics</td>
<td>A3H</td>
<td>4 yrs FT</td>
<td>65</td>
<td>CC, H, L</td>
<td>Jan, Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Fine Arts</td>
<td>A3I</td>
<td>4 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Information and Communication Technology</td>
<td>13P</td>
<td>4 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Laws</td>
<td>63J1</td>
<td>5 yrs FT</td>
<td>65</td>
<td>CC**, H, L**</td>
<td>Feb, Jun</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Science</td>
<td>A3J</td>
<td>4 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

**Bachelor of Arts and Bachelor of Science**

- Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics require subject prerequisites in those topics.

## Pathways

<table>
<thead>
<tr>
<th>Pathways</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma of Family History</td>
<td>R2H</td>
<td>1.5 yr PT</td>
<td>N/A</td>
<td>D</td>
<td>Jul, Oct, Nov, Nov^</td>
</tr>
<tr>
<td>Diploma of Languages</td>
<td>R2E</td>
<td>3 yrs PT</td>
<td>65</td>
<td>H, L</td>
<td>Feb</td>
</tr>
</tbody>
</table>

## University College study options and pathways

<table>
<thead>
<tr>
<th>Pathways</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
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<tbody>
<tr>
<td>Diploma of University Studies (Arts Specialisation)</td>
<td>21A</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>CC, D, H, L</td>
<td>Feb, Jul</td>
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<tr>
<td>University Preparation Program (UPP)</td>
<td>E0D</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>CC, D, H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

* Select majors and minors available by distance only.

* Additional diploma intakes may be available in 2019. Check individual unit intake dates at [utas.edu.au/family-history](utas.edu.au/family-history) for more details.

† New in 2019, subject to Academic Approval. See website for details.

** First year only.

Visit [utas.edu.au/admissions](utas.edu.au/admissions) for General Entry Requirement details.
Quick reference guide (continued)

Art, Music, Theatre / p28

Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
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<tbody>
<tr>
<td>Bachelor of Arts (Theatre and Performance major) New in 2019†</td>
<td>A3A</td>
<td>3 yrs FT</td>
<td>College Assessed</td>
<td>L</td>
<td>Feb</td>
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<tr>
<td>Bachelor of Fine Arts</td>
<td>13R</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
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<tr>
<td>Bachelor of Music</td>
<td>13O</td>
<td>3 yrs FT</td>
<td>College Assessed</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Design New in 2019†</td>
<td>P3I</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

Combined degrees

| Bachelor of Arts and Bachelor of Fine Arts       | A3I  | 4 yrs FT | 65                          | H, L     | Feb, Jul|

University College study options and pathways

| Associate Degree in Applied Design               | Z2E  | 2 yrs FT | N/A                         | H, L     | Feb, Jul|
| Diploma of University Studies (Arts Specialisation) | 21A  | 1 yr FT  | N/A                         | CC, D, H, L | Feb, Jul|
| University Preparation Program (UPP)             | E0D  | 1 yr FT  | N/A                         | CC, D, H, L | Feb, Jul|

† New in 2019, subject to Academic Approval. See website for details.
### Business and Economics / p30

#### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Business</td>
<td>B3A</td>
<td>3 yrs FT</td>
<td>65</td>
<td>CC, D, H, L</td>
<td>Feb, Jul</td>
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<td>Bachelor of Business Administration</td>
<td>33O</td>
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<td>D, H, L</td>
<td>Feb, Jul</td>
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<td>Bachelor of Business Administration (Hospitality Management)</td>
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<td>Feb, Jul</td>
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<tr>
<td>Bachelor of Business Administration (Tourism Management)</td>
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<td>65</td>
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#### Combined degrees

<table>
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<th>Courses</th>
<th>Code</th>
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<td>Bachelor of Business and Bachelor of Information and Communication Technology</td>
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<td>4 yrs FT</td>
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<tr>
<td>Bachelor of Business and Bachelor of Laws</td>
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<tr>
<td>Bachelor of Economics and Bachelor of Information and Communication Technology</td>
<td>33M</td>
<td>4 yrs FT</td>
<td>H</td>
</tr>
<tr>
<td>Bachelor of Economics and Bachelor of Laws</td>
<td>63K1</td>
<td>5 yrs FT</td>
<td>CC**, H, L**</td>
</tr>
<tr>
<td>Bachelor of Economics and Bachelor of Science</td>
<td>B3E</td>
<td>4 yrs FT</td>
<td>H</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Business</td>
<td>A3G</td>
<td>4 yrs FT</td>
<td>CC, D, H, L</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Economics</td>
<td>A3H</td>
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<td>CC, H, L</td>
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</table>

#### University College study options and pathways

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Degree in Applied Business</td>
<td>Z2C</td>
<td>2 yrs FT</td>
<td>CC, D, H, L</td>
</tr>
<tr>
<td>Associate Degree in Applied Business (Specialisation)</td>
<td>Z2D</td>
<td>2 yrs FT</td>
<td>CC, D, H, L</td>
</tr>
<tr>
<td>Diploma of University Studies (Business Specialisation)</td>
<td>21A</td>
<td>1 yr FT</td>
<td>CC, D, H, L</td>
</tr>
<tr>
<td>University Preparation Program (UPP)</td>
<td>E0D</td>
<td>1 yr FT</td>
<td>CC, D, H, L</td>
</tr>
</tbody>
</table>

---

*Some units are available to study at other campuses or via distance.

**Course duration is dependent on eligibility for advanced standing.**

**First year only.**

**Progression based on merit.**

Visit [utas.edu.au/admissions](utas.edu.au/admissions) for General Entry Requirement details.
Computing and Information Technology (IT) / p32

Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Information and Communication Technology</td>
<td>P3T</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
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</table>

Combined degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts and Bachelor of Information and Communication Technology</td>
<td>13P</td>
<td>4 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Business and Bachelor of Information and Communication Technology</td>
<td>33N</td>
<td>4 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Economics and Bachelor of Information and Communication Technology</td>
<td>33M</td>
<td>4 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Information and Communication Technology and Bachelor of Science</td>
<td>P3B</td>
<td>4 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Information and Communication Technology and Bachelor of Laws</td>
<td>63R1</td>
<td>5 yrs FT</td>
<td>65^^</td>
<td>CC*, H, L*</td>
<td>Feb, Jun</td>
</tr>
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</table>

University College study options and pathways

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Degree in Applied Technologies</td>
<td>Z2F</td>
<td>2 yrs FT</td>
<td>N/A</td>
<td>CC, H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Diploma of University Studies (ICT Specialisation)</td>
<td>21A</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>University Preparation Program (UPP)</td>
<td>E0D</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>CC, D, H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

* First year only. ^^ Progression based on merit.
### Education and Teaching / p34

#### Degrees and associate degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Adult and Applied Learning</td>
<td>A3E</td>
<td>3 yrs FT</td>
<td>N/A</td>
<td>D, H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Education (Applied Learning)</td>
<td>43F</td>
<td>4 yrs FT</td>
<td>N/A</td>
<td>D</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Education (Early Childhood)</td>
<td>43A</td>
<td>4 yrs FT</td>
<td>65</td>
<td>CC, D, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Education (Health and Physical Education)</td>
<td>43J</td>
<td>4 yrs FT</td>
<td>65</td>
<td>L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Education (Primary)</td>
<td>43B</td>
<td>4 yrs FT</td>
<td>65</td>
<td>CC, D, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Education (Science and Mathematics)</td>
<td>43M</td>
<td>4 yrs FT</td>
<td>65</td>
<td>D, L</td>
<td>Feb</td>
</tr>
<tr>
<td>Associate Degree (Education Support)</td>
<td>42A</td>
<td>2 yrs FT</td>
<td>N/A</td>
<td>D, L</td>
<td>Feb, Jul</td>
</tr>
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**Key**

<table>
<thead>
<tr>
<th>CC</th>
<th>Cradle Coast</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Distance</td>
</tr>
<tr>
<td>H</td>
<td>Hobart</td>
</tr>
<tr>
<td>L</td>
<td>Launceston</td>
</tr>
<tr>
<td>SD</td>
<td>Sydney, Darlinghurst</td>
</tr>
<tr>
<td>SR</td>
<td>Sydney, Rozelle</td>
</tr>
<tr>
<td>R/C</td>
<td>Range of criteria</td>
</tr>
</tbody>
</table>

NB as some courses may be split between campuses, please refer to course details below. Availability at each campus may depend on demand.

#### University College study options and pathways

<table>
<thead>
<tr>
<th>Diploma of University Studies (Education Specialisation)</th>
<th>21A</th>
<th>1 yr FT</th>
<th>N/A</th>
<th>CC, D, H, L</th>
<th>Feb, Jul</th>
</tr>
</thead>
<tbody>
<tr>
<td>University Preparation Program (UPP)</td>
<td>E0D</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>CC, D, H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>
## Engineering / p36

### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Engineering (Civil Engineering) with Honours</td>
<td>P4D</td>
<td>4 yrs FT</td>
<td>70</td>
<td>H, L*</td>
<td>Feb, Jul^</td>
</tr>
<tr>
<td>Prerequisites: Maths Methods and Physical Sciences.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Engineering (Electronics and Communications) with Honours</td>
<td>P4D</td>
<td>4 yrs FT</td>
<td>70</td>
<td>H, L*</td>
<td>Feb, Jul^</td>
</tr>
<tr>
<td>Prerequisites: Maths Methods and Physical Sciences.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Engineering (Electrical and Electronics) with Honours</td>
<td>P4D</td>
<td>4 yrs FT</td>
<td>70</td>
<td>H, L*</td>
<td>Feb, Jul^</td>
</tr>
<tr>
<td>Prerequisites: Maths Methods and Physical Sciences.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Engineering (Electrical Power) with Honours</td>
<td>P4D</td>
<td>4 yrs FT</td>
<td>70</td>
<td>H, L*</td>
<td>Feb, Jul^</td>
</tr>
<tr>
<td>Prerequisites: Maths Methods and Physical Sciences.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Engineering (Mechanical Engineering) with Honours</td>
<td>P4D</td>
<td>4 yrs FT</td>
<td>70</td>
<td>H, L*</td>
<td>Feb, Jul^</td>
</tr>
<tr>
<td>Prerequisites: Maths Methods and Physical Sciences.</td>
<td></td>
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<td></td>
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</tbody>
</table>

* First year only.  ^ July intakes only for students with advanced standing.

### Co-operative Program with Honours

See information on Page 68

### Maritime Engineering Programs

See information on Page 68

### Combined degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Science and Bachelor of Engineering (Specialisation) with Honours</td>
<td>P4K</td>
<td>5 yrs FT</td>
<td>80</td>
<td>H, L*</td>
<td>Feb, Jul^</td>
</tr>
<tr>
<td>Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics require subject prerequisites in those topics. Engineering requires Maths Methods and Physical Sciences.</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</table>

### University College study options and pathways

<table>
<thead>
<tr>
<th>Diploma of University Studies (Engineering Specialisation)</th>
<th>Code</th>
<th>Duration</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>21A</td>
<td></td>
<td>1 yr FT</td>
<td>CC, H, L</td>
<td>Feb</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>University Preparation Program (UPP)</th>
<th>Code</th>
<th>Duration</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0D</td>
<td></td>
<td>1 yr FT</td>
<td>CC, D, H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

Visit utas.edu.au/admissions for General Entry Requirement details. CRICOS Provider Code 005868
### Health Sciences and Community Care / p38

#### Degrees

<table>
<thead>
<tr>
<th>Quota courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Minimum Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Exercise and Sports Science*</td>
<td>S3J</td>
<td>3 yrs FT</td>
<td>65</td>
<td>L</td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Health Science (Medical Radiation Science)*</td>
<td>S3I</td>
<td>5 yrs FT</td>
<td>80</td>
<td>L</td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Laboratory Medicine*</td>
<td>S3G</td>
<td>3.5 yrs FT</td>
<td>75</td>
<td>L, H**</td>
<td>Feb</td>
</tr>
<tr>
<td>Optometry Pathway Course*</td>
<td>TBC</td>
<td>5 yrs FT</td>
<td>95</td>
<td>L**</td>
<td>Feb</td>
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#### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Dementia Care</td>
<td>M3S</td>
<td>3 yrs FT</td>
<td>N/A</td>
<td>D</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Nutrition Science</td>
<td>S3H</td>
<td>3 yrs FT</td>
<td>65</td>
<td>L</td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Social Work with Honours New in 2019</td>
<td>R4S</td>
<td>4 yrs FT</td>
<td>65</td>
<td>CC, H, L</td>
<td>Feb</td>
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</table>

#### University College study options and pathways

| Diploma of University Studies (Health Science Specialisation) | 21A | 1 yr FT | N/A | H, L | Feb |
| University Preparation Program (UPP) | E0D | 1 yr FT | N/A | CC, D, H, L | Feb, Jul |

* This course is a quota course and capped entry applies.
** First year only.

Visit [utas.edu.au/admissions](utas.edu.au/admissions) for General Entry Requirement details.
### Law / p40

#### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Laws (Direct Entry)</td>
<td>63P1</td>
<td>4 yrs FT</td>
<td>65^ CC*, H, L*</td>
<td></td>
<td>Feb</td>
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<tr>
<td>Bachelor of Laws (Alternative Entry)</td>
<td>63P2</td>
<td>4 yrs FT</td>
<td>65^ CC*, H, L*</td>
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<td>Jun</td>
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<tr>
<td>Bachelor of Laws (Graduate Entry)</td>
<td>63I1</td>
<td>3 yrs FT</td>
<td>Academic Merit</td>
<td></td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Laws with Honours</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This is an embedded program and students who are eligible will transfer to the Honours Program for their final year.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Legal Studies</td>
<td>63S</td>
<td>3 yrs FT</td>
<td>65 H</td>
<td></td>
<td>Feb, Jun</td>
</tr>
<tr>
<td>Bachelor of Arts (Legal Studies Major/Minor)</td>
<td>A3A</td>
<td>3 yrs FT</td>
<td>65 H</td>
<td></td>
<td>Feb, Jul</td>
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#### Combined degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts and Bachelor of Laws</td>
<td>63J1</td>
<td>5 yrs FT</td>
<td>65^ CC*, H, L*</td>
<td></td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Psychological Science and Bachelor of Laws</td>
<td>63Y</td>
<td>5 yrs FT</td>
<td>65^ CC*, H, L*</td>
<td></td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Business and Bachelor of Laws</td>
<td>63O1</td>
<td>5 yrs FT</td>
<td>65^ CC*, H, L*</td>
<td></td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Economics and Bachelor of Laws</td>
<td>63K1</td>
<td>5 yrs FT</td>
<td>65^ CC*, H, L*</td>
<td></td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Information and Communication Technology and Bachelor of Laws</td>
<td>63R1</td>
<td>5 yrs FT</td>
<td>65^ CC*, H, L*</td>
<td></td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Science and Bachelor of Laws</td>
<td>63L1</td>
<td>5 yrs FT</td>
<td>65^ CC*, H, L*</td>
<td></td>
<td>Feb</td>
</tr>
</tbody>
</table>

#### University College study options and pathways

<table>
<thead>
<tr>
<th>Diploma of University Studies (Arts Specialisation)</th>
<th>Code</th>
<th>Duration</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma of University Studies (Arts Specialisation)</td>
<td>21A</td>
<td>1 yr FT</td>
<td>CC, H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>University Preparation Program (UPP)</td>
<td>E0D</td>
<td>1 yr FT</td>
<td>CC, D, H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

* First year only. ^ Progression based on merit. Students with an ATAR of 90+ guaranteed progression.
## Marine and Antarctic / p42

### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Marine and Antarctic Science</td>
<td>P3L</td>
<td>3 yrs FT</td>
<td>75**</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

Prerequisites: Some majors may have additional prerequisites. Visit [utas.edu.au](http://utas.edu.au) for more information.

** Refer to website.

### University College study options and pathways

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
<th>Duration</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Degree in Applied Science</td>
<td>Z2j</td>
<td>2 yrs FT</td>
<td>N/A</td>
<td>CC, H, L</td>
</tr>
<tr>
<td>Diploma of University Studies (Science Specialisation)</td>
<td>21A</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>CC, H, L</td>
</tr>
<tr>
<td>University Preparation Program (UPP)</td>
<td>E0D</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>CC, D, H, L</td>
</tr>
</tbody>
</table>

Key

- CC Cradle Coast
- D Distance
- H Hobart
- L Launceston
- SD Sydney, Darlinghurst
- SR Sydney, Rozelle
- R/C Range of criteria

NB as some courses may be split between campuses, please refer to course details below. Availability at each campus may depend on demand.
Maritime Studies / p44

### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Applied Science (Nautical Science)</td>
<td>23Q</td>
<td>3.5 yrs exc. sea time</td>
<td>60</td>
<td>L</td>
<td>Feb, Jun</td>
</tr>
<tr>
<td>Bachelor of Applied Science (Marine Engineering)</td>
<td>23R</td>
<td>3.5 yrs exc. sea time</td>
<td>60</td>
<td>L</td>
<td>Feb, Jun</td>
</tr>
<tr>
<td>Bachelor of Applied Science (Marine Electrical Engineering)</td>
<td>23T</td>
<td>3.5 yrs exc. sea time</td>
<td>60</td>
<td>L</td>
<td>Feb, Jun</td>
</tr>
<tr>
<td>Bachelor of Engineering (Marine and Offshore Engineering)</td>
<td></td>
<td></td>
<td>70</td>
<td>L</td>
<td>Feb, Jul^</td>
</tr>
<tr>
<td>Bachelor of Engineering (Naval Architecture) with Honours†</td>
<td></td>
<td></td>
<td>70</td>
<td>L</td>
<td>Feb, Jul^</td>
</tr>
<tr>
<td>Bachelor of Engineering (Ocean Engineering) with Honours†</td>
<td></td>
<td></td>
<td>70</td>
<td>L</td>
<td>Feb, Jul^</td>
</tr>
<tr>
<td>Bachelor of Global Logistics and Maritime Management*</td>
<td>22Q</td>
<td>3 yrs FT</td>
<td>60</td>
<td>L</td>
<td>Feb, Jun</td>
</tr>
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</table>

### Co-operative Program with Honours

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Engineering (Naval Architecture) (Co-operative Education) with Honours*</td>
<td>24G</td>
<td>5 yrs FT</td>
<td>85</td>
<td>L</td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Engineering (Ocean Engineering) (Co-operative Education) with Honours*</td>
<td>24G</td>
<td>5 yrs FT</td>
<td>85</td>
<td>L</td>
<td>Feb</td>
</tr>
<tr>
<td>Bachelor of Engineering (Marine and Offshore Engineering) (Co-operative Education) with Honours*</td>
<td>24G</td>
<td>5 yrs FT</td>
<td>85</td>
<td>L</td>
<td>Feb</td>
</tr>
</tbody>
</table>

### University College study options and pathways

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma of University Studies (Engineering Specialisation)</td>
<td>21A</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>L</td>
<td>Feb</td>
</tr>
<tr>
<td>Diploma of University Studies (Science Specialisation)</td>
<td>21A</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>CC, H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>University Preparation Program (UPP)</td>
<td>00D</td>
<td>1 yr FT</td>
<td>N/A</td>
<td>CC, D, H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

* Not available to international students.
† Subject to credit granted
### Maritime Studies continued / p44

Vocational education and training

| Courses |
|-----------------|------------------|----------------|----------------|
| MARSS00008 Shipboard Safety Skill Set | 3 days* | N/A | L | Refer to amc.edu.au |
| MAR10313 Certificate I in Maritime Operations (General Purpose Hand Near Coastal) Online/on the job. | N/A | L | Refer to amc.edu.au |
| MAR20315 Certificate II in Maritime Operations (Coxswain Grade 1, NC) | 5 weeks* | N/A | L | Refer to amc.edu.au |
| MAR30915 Certificate III in Maritime Operations (Master up to 24m, NC) | 8-9 weeks* | N/A | L | Refer to amc.edu.au |
| MAR40613 Certificate IV in Maritime Operations (Master up to 35m, NC) | 12 weeks* | N/A | L | Refer to amc.edu.au |
| MAR20413 Certificate II in Maritime Operations (Marine Engine Driver Grade 3, NC) | 4 weeks* | N/A | L | Refer to amc.edu.au |
| MAR30813 Certificate III in Maritime Operations (Marine Engine Driver Grade 2, NC) | 4 weeks* | N/A | L | Refer to amc.edu.au |
| MAR40513 Certificate IV in Maritime Operations (Marine Engine Driver Grade 1, NC) | 6 weeks* | N/A | L | Refer to amc.edu.au |
| MAR50613 Diploma Maritime Operations (Marine Engineering Class 3, NC) | 10 weeks* | N/A | L | Refer to amc.edu.au |
| MAR30116 Certificate III in Maritime Operations (Integrated Rating) | 13 weeks* | N/A | L | Refer to amc.edu.au |

**RTO 60131**

* Duration of courses are subject to change.
### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts (Journalism, Media and Communications major or minor)</td>
<td>A3A</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Media</td>
<td>13T</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Social Science (Journalism, Media and Communications 2nd major)</td>
<td>A3D</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

#### Combined degrees

| Bachelor of Arts and Bachelor of Business                               | A3G  | 4 yrs FT | 65                          | CC, D*, H, L | Feb, Jul, Oct |
| Bachelor of Arts and Bachelor of Economics                              | A3H  | 4 yrs FT | 65                          | CC, H, L     | Jan, Feb, Jul |
| Bachelor of Arts and Bachelor of Fine Arts                              | A3I  | 4 yrs FT | 65                          | H, L         | Feb, Jul     |
| Bachelor of Arts and Bachelor of Information and Communication Technology | 13P  | 4 yrs FT | 65                          | H, L         | Feb, Jul     |
| Bachelor of Arts and Bachelor of Laws                                   | 63J1 | 5 yrs FT | 65**                        | CC**, H, L** | Feb, Jun     |

**Prerequisites:** Science majors in Biochemistry, Chemistry, Mathematics and Physics require subject prerequisites in those topics.

| Bachelor of Arts and Bachelor of Science                                 | A3J  | 4 yrs FT | 65                          | H, L        | Feb, Jul     |

#### University College study options and pathways

| Associate Degree in Applied Design                                       | Z2E  | 2 yrs FT | N/A                         | H, L        | Feb, Jul     |
| Diploma of University Studies (Arts Specialisation)                     | 21A  | 1 yr FT  | N/A                         | CC, D, H, L | Feb, Jul     |
| University Preparation Program (UPP)                                    | E0D  | 1 yr FT  | N/A                         | CC, D, H, L | Feb, Jul     |

^*^ Progression based on merit. * Select majors and minors available by distance only. ** First year only.
# Medicine / p48

## Degrees

<table>
<thead>
<tr>
<th>Quota courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Minimum Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
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</thead>
<tbody>
<tr>
<td>Bachelor of Laboratory Medicine*</td>
<td>M3U</td>
<td>3.5 yrs FT</td>
<td>75</td>
<td>H**, L</td>
<td>Feb</td>
</tr>
<tr>
<td>Prerequisites: Chemistry, General Maths or Maths Methods or equivalent.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Medical Research**</td>
<td>S3E</td>
<td>3 yrs FT</td>
<td>85</td>
<td>H, L **</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Prerequisites: Chemistry, Maths recommended.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Medicine and Bachelor of Surgery (MBBS)**</td>
<td>M3N</td>
<td>5 yrs FT</td>
<td>R/C‡</td>
<td>H</td>
<td>Feb</td>
</tr>
<tr>
<td>Prerequisites: English Communications or English Literature or English Writing and Chemistry or equivalent. UMAT is also required.</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Bachelor of Paramedic Practice*</td>
<td>S3A</td>
<td>2 yrs FT</td>
<td>75</td>
<td>H, SR</td>
<td>Feb</td>
</tr>
<tr>
<td>Recommendations: English Studies, Health Studies and Biology.</td>
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</tr>
</tbody>
</table>

### Notes

* This course is a quota course and capped entry applies.
** From 2019 the Bachelor of Medical Research at the University of Tasmania will be the sole entry point to the Bachelor of Medicine and Bachelor of Surgery for tertiary applicants.
‡ Range of Criteria, including an ATAR of at least 95 and a competitive UMAT score.

## University College study options and pathways

| University Preparation Program (UPP) | E0D | 1 yr FT | N/A | CC, D, H, L | Feb, Jul |

Visit [utas.edu.au/admissions](utas.edu.au/admissions) for General Entry Requirement details.
Quick reference guide (continued)

**Pharmacy / p52**

### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Minimum Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Pharmacy with Applied Honours*</td>
<td>S4A</td>
<td>4/3.5 yrs FT</td>
<td>80</td>
<td>H</td>
<td>Feb, Jul†</td>
</tr>
</tbody>
</table>

Prerequisites: Chemistry, Maths General or Maths Methods or equivalent. July intake also requires Biology, this is advantageous for all students.

† The July intake for the Bachelor of Pharmacy with Applied Honours is delivered as an intensive degree, meaning you will complete the full eight semesters of study (4 year volume of learning), including placements, over a three and a half year period.

* A quota applies to this course.

### University College study options and pathways

| University Preparation Program (LPP) | E0D | 1 yr FT | N/A | CC, D, H | Feb, Jul |

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### Psychology / p54

#### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Psychological Science New course structure in 2019</td>
<td>53F</td>
<td>3 yrs FT</td>
<td>65</td>
<td>CC**, H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Bachelor of Arts (Psychology Accredited Sequence)</td>
<td>A3A</td>
<td>3 yr FT</td>
<td>65</td>
<td>CC**, H, L</td>
<td>Feb, Jul, Oct</td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td>P3O</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

**Prerequisites:** Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.

#### Combined degrees

| Bachelor of Psychological Science and Bachelor of Laws    | 63Y  | 5 yrs FT | 65'                        | CC**, H, L** | Feb, Jun |

#### University College study options and pathways

| University Preparation Program (UPP)                      | E0D  | 1 yr FT  | N/A                        | CC, D, H, L | Feb, Jul |

**NB as some courses may be split between campuses, please refer to course details below. Availability at each campus may depend on demand.**

---

**Key**

- **CC:** Cradle Coast
- **D:** Distance
- **H:** Hobart
- **L:** Launceston
- **SD:** Sydney, Darlinghurst
- **SR:** Sydney, Rozelle
- **R/C:** Range of criteria

**NB as some courses may be split between campuses, please refer to course details below. Availability at each campus may depend on demand.**

---

**Psychology / p54**

**Degrees**

- **Bachelor of Psychological Science New course structure in 2019**
  - Code: 53F
  - Duration: 3 yrs FT
  - 2019 Guaranteed Entry ATAR: 65
  - Location: CC**, H, L
  - Entry: Feb, Jul

- **Bachelor of Arts (Psychology Accredited Sequence)**
  - Code: A3A
  - Duration: 3 yr FT
  - 2019 Guaranteed Entry ATAR: 65
  - Location: CC**, H, L
  - Entry: Feb, Jul, Oct

- **Bachelor of Science**
  - Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.
  - Code: P3O
  - Duration: 3 yrs FT
  - 2019 Guaranteed Entry ATAR: 65
  - Location: H, L
  - Entry: Feb, Jul

**Combined degrees**

- **Bachelor of Psychological Science and Bachelor of Laws**
  - Code: 63Y
  - Duration: 5 yrs FT
  - 2019 Guaranteed Entry ATAR: 65'
  - Location: CC**, H, L**
  - Entry: Feb, Jun

**University College study options and pathways**

- **University Preparation Program (UPP)**
  - Code: E0D
  - Duration: 1 yr FT
  - 2019 Guaranteed Entry ATAR: N/A
  - Location: CC, D, H, L
  - Entry: Feb, Jul

---

**NB as some courses may be split between campuses, please refer to course details below. Availability at each campus may depend on demand.**

---

**Psychology / p54**

**Degrees**

- **Bachelor of Psychological Science New course structure in 2019**
  - Code: 53F
  - Duration: 3 yrs FT
  - 2019 Guaranteed Entry ATAR: 65
  - Location: CC**, H, L
  - Entry: Feb, Jul

- **Bachelor of Arts (Psychology Accredited Sequence)**
  - Code: A3A
  - Duration: 3 yr FT
  - 2019 Guaranteed Entry ATAR: 65
  - Location: CC**, H, L
  - Entry: Feb, Jul, Oct

- **Bachelor of Science**
  - Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.
  - Code: P3O
  - Duration: 3 yrs FT
  - 2019 Guaranteed Entry ATAR: 65
  - Location: H, L
  - Entry: Feb, Jul

**Combined degrees**

- **Bachelor of Psychological Science and Bachelor of Laws**
  - Code: 63Y
  - Duration: 5 yrs FT
  - 2019 Guaranteed Entry ATAR: 65'
  - Location: CC**, H, L**
  - Entry: Feb, Jun

**University College study options and pathways**

- **University Preparation Program (UPP)**
  - Code: E0D
  - Duration: 1 yr FT
  - 2019 Guaranteed Entry ATAR: N/A
  - Location: CC, D, H, L
  - Entry: Feb, Jul

---

**NB as some courses may be split between campuses, please refer to course details below. Availability at each campus may depend on demand.**
### Science / p56

#### Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>2019 Guaranteed Entry ATAR</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Applied Science (Environmental Science)</td>
<td>73U</td>
<td>3 yrs FT</td>
<td>65</td>
<td>L</td>
<td>Feb, Jul</td>
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<td>Prerequisites: Chemistry and at least General Maths.</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Bachelor of Biotechnology</td>
<td>S3V</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
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<tr>
<td>Prerequisites: Chemistry and General Maths.</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Bachelor of Marine and Antarctic Science</td>
<td>P3L</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
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<td>Prerequisites: Some majors may have additional prerequisites.</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Bachelor of Science</td>
<td>P3O</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.</td>
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</tr>
<tr>
<td>Bachelor of Science (Catalyst Program)</td>
<td>N/A at time of printing</td>
<td>3 yrs FT</td>
<td>90</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.</td>
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</tr>
<tr>
<td>Bachelor of Surveying and Spatial Sciences</td>
<td>73G</td>
<td>3 yrs FT</td>
<td>65</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Prerequisites: Maths Methods.</td>
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</table>

#### University College study options and pathways

<table>
<thead>
<tr>
<th>Study options and pathways</th>
<th>Code</th>
<th>Duration</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Degree in Applied Science</td>
<td>Z2J</td>
<td>2 yr FT</td>
<td>CC, H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Diploma of University Studies (Science Specialisation)</td>
<td>21A</td>
<td>1 yr FT</td>
<td>CC, H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>University Preparation Program (UPP)</td>
<td>E0D</td>
<td>1 yr FT</td>
<td>CC, D, H, L</td>
<td>Feb, Jul</td>
</tr>
</tbody>
</table>

#### Combined degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Code</th>
<th>Duration</th>
<th>Location</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts and Bachelor of Science</td>
<td>A3J</td>
<td>4 yrs FT</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.</td>
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</tr>
<tr>
<td>Bachelor of Business and Bachelor of Science</td>
<td>B3D</td>
<td>4 yrs FT</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.</td>
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</tr>
<tr>
<td>Bachelor of Economics and Bachelor of Science</td>
<td>B3E</td>
<td>4 yrs FT</td>
<td>H</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics. Economics requires General Maths.</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Bachelor of Information and Communication Technology</td>
<td>P3B</td>
<td>4 yrs FT</td>
<td>H, L</td>
<td>Feb, Jul</td>
</tr>
<tr>
<td>and Bachelor of Science</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.</td>
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</tr>
<tr>
<td>Bachelor of Science and Bachelor of Engineering (Specialisation) with Honours*</td>
<td>P4K</td>
<td>5 yrs FT</td>
<td>H, L*</td>
<td>Feb</td>
</tr>
<tr>
<td>Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics. Engineering requires Maths Methods and Physical Sciences.</td>
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</tr>
<tr>
<td>Bachelor of Science and Bachelor of Laws</td>
<td>63L1</td>
<td>5 yrs FT</td>
<td>CC*, H, L*</td>
<td>Feb, Jun</td>
</tr>
<tr>
<td>Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* First year only.

^ Progression based on merit. Students with an ATAR of 90+ guaranteed progression.
### Notes

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### Key
- **CC**: Cradle Coast
- **D**: Distance
- **H**: Hobart
- **L**: Launceston
- **SD**: Sydney, Darlinghurst
- **SR**: Sydney, Rozelle
- **R/C**: Range of criteria

NB as some courses may be split between campuses, please refer to course details below. Availability at each campus may depend on demand.

---

### Science Degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>Duration</th>
<th>Guaranteed Entry</th>
<th>ATAR</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Applied Science (Environmental Science)</td>
<td>3 yrs FT</td>
<td>65</td>
<td>Feb, Jul</td>
<td>H, L</td>
</tr>
<tr>
<td>Prerequisites: Chemistry and at least General Maths.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Bachelor of Biotechnology                      | 3 yrs FT  | 65               | Feb, Jul      | H         |
| Prerequisites: Chemistry and General Maths.    |          |                  |               |           |

| Bachelor of Marine and Antarctic Science       | 3 yrs FT  | 65               | Feb, Jul      | H         |
| Prerequisites: Some majors may have additional prerequisites. |          |                  |               |           |

| Bachelor of Science                            | 3 yrs FT  | 65               | Feb, Jul      | H, L      |
| Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics. |          |                  |               |           |

| Bachelor of Science (Catalyst Program)         |          |                  |               |           |
| Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics. |          |                  |               |           |
| N/A at time of printing                        |          |                  |               |           |
| 3 yrs FT 90 H, L                              |          |                  |               |           |

| Bachelor of Surveying and Spatial Sciences    | 3 yrs FT  | 65               | Feb, Jul      | H         |
| Prerequisites: Maths Methods.                  |          |                  |               |           |

### University College study options and pathways

<table>
<thead>
<tr>
<th>Courses</th>
<th>Duration</th>
<th>Guaranteed Entry</th>
<th>ATAR</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Degree in Applied Science</td>
<td>2 yr FT</td>
<td>N/A</td>
<td></td>
<td>CC, H, L</td>
</tr>
<tr>
<td>Diploma of University Studies (Science Specialisation)</td>
<td>1 yr FT</td>
<td>N/A</td>
<td></td>
<td>CC, H, L</td>
</tr>
<tr>
<td>University Preparation Program (UPP)</td>
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<td></td>
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<td>CC, D, H, L</td>
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### Combined degrees

<table>
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<tr>
<th>Courses</th>
<th>Duration</th>
<th>Guaranteed Entry</th>
<th>ATAR</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts and Bachelor of Science</td>
<td>4 yrs FT</td>
<td>65</td>
<td>Feb, Jul</td>
<td>H, L</td>
</tr>
<tr>
<td>Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics.</td>
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</tbody>
</table>

| Bachelor of Business and Bachelor of Science | 4 yrs FT  | 65               | Feb, Jul      | H, L      |
| Prerequisites: Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics. |          |                  |               |           |

| Bachelor of Economics and Bachelor of Science| 4 yrs FT  | 65               | Feb, Jul      | H         |
| Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics. |          |                  |               |           |
| Economics requires General Maths.            |          |                  |               |           |

| Bachelor of Information and Communication Technology and Bachelor of Science | 4 yrs FT  | 65               | Feb, Jul      | H         |
| Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics. |          |                  |               |           |

| Bachelor of Science and Bachelor of Engineering (Specialisation) with Honours | 5 yrs FT  | 80               | Feb          | L         |
| Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics. |          |                  |               |           |
| Engineering requires Maths Methods and Physical Sciences. |          |                  |               |           |

| Bachelor of Science and Bachelor of Laws     |          |                  |               |           |
| Prerequisites: Science majors in Biochemistry, Chemistry, Mathematics and Physics majors require subject prerequisites in those topics. |          |                  |               |           |
| 5 yrs FT 65^ CC*, H, L*                     |          |                  |               |           |

Visit [utas.edu.au/admissions](utas.edu.au/admissions) for General Entry Requirement details.
**Key dates**

1 August 2018  
Applications open

28 September 2018  
On-time applications close, 5:00pm

**Year-round availability**  
One-on-one course advisor appointments

**Open Days**

5 August 2018 / South  
University of Tasmania Open Day  
Hobart Campuses, Sandy Bay Campus

11 August 2018 / North  
University of Tasmania Open Day  
Newnham Campus, Inveresk Campus

12 August 2018 / North West  
University of Tasmania Open Day

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