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## Course Guide

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2014 University of Tasmania Open Day
August 31 2014
Hobart | Launceston | Cradle Coast
www.utas.edu.au/openday
University of Tasmania – the perfect place to start your future

The University of Tasmania has established itself as an institution of global standing and impact. Among the top two per cent* of the world’s universities, the University has a growing reputation as one of Australia’s premier learning and research institutions.

The University offers a truly internationalised curricula and broad access to a diverse range of degrees, student exchanges and learning experiences to shape future global leaders.

The University’s community is strengthened by more than 90,000 alumni – a network of success spanning more than 120 countries positioned to support engagement with partner institutions, governments, sponsoring and philanthropic organisations.

While maintaining a distinctive Tasmanian identity, the University programs and research are international in scope, vision and standards – it is this strength combined with a rich heritage that guarantees the University’s greatest achievements are still to come.

*Academic Ranking of World Universities 2013.
Congratulations.
You have just taken the first step to reaching your full potential by picking up this Course Guide.
Expand your horizons.

Where are you going? And how are you going to get there? It’s a question you’ll have asked yourself many times before. If you know the answer already, this Course Guide will provide you with the details of how to get there. If you don’t, we hope you find inspiration in the pages that follow.

What you’ll find inside.
Our postgraduate students come from a range of backgrounds, and whatever your situation, this Course Guide gives you all the information you need to step up and fulfil your career or personal ambitions.

So whether you’re seeking to further your knowledge in marine, Antarctic or agricultural studies, or have a passion for law or education reform, innovative business programs, creative arts or humanities, we can match your ambition – and help you maximise your potential.

Courses for today, and for tomorrow.
It’s a fast moving world. And in recognition of this, we’re continually updating our range of postgraduate coursework programs and research directions. This awareness of local and global issues ensures our graduates are well qualified, well respected and in demand across the world, whether they’ve studied at one of our campuses or by distance education.

Our achievements reflect our aspirations laid out in the University’s strategic plan Open to Talent – the most-awarded Australian university for teaching in 2012-13, ranked in the top 10 Australian research universities and in the top two per cent of universities in the world.*

By opening this guide you’ve made a big step. But to really step up and expand your horizons, make sure that the University of Tasmania is your postgraduate choice.

We look forward to welcoming you into our community.

Professor Peter Rathjen
Vice-Chancellor

*Academic Ranking of World Universities 2013.
Five top reasons to choose the University of Tasmania
Excellence in learning and teaching

The University of Tasmania is very highly regarded for its commitment to excellence in learning and teaching. The QS Stars 2013 rankings awarded the University five stars for internationalisation and five stars for teaching. Additionally, in 2012 and 2013 the University received more teaching awards than any other Australian university (Australian Government Office of Learning and Teaching).

Excellence in research

The University of Tasmania is committed to the creation and dissemination of knowledge, with research activity and expertise that is recognised globally. In 2013, the University was ranked in the top 10 research universities in Australia and in the top two per cent of universities worldwide in the Academic Rankings of World Universities.

A focus on the individual

The University of Tasmania is a medium-sized university (with over 30,000 students) that provides students with the benefits of smaller classes, personalised attention and ready access to lecturers and tutors for advice and support. In the 2013 Good Universities’ Guide, the University was given a five star rating for staff-to-student ratios, placing it amongst the best in the country.

Practice-based learning

Our lecturers have real-world experience in the subjects they teach. We have strong connections with local and national industry to offer practical learning and research opportunities. A number of our degrees include compulsory practical placements, while others offer students opportunities for corporate internships. Our state-of-the-art facilities are available for students at all levels of their tertiary education including everything from laboratories to simulation centres and training vessels.

Scholarships and affordability

The University of Tasmania offers a range of generous scholarship schemes for both Australian and international students. Tuition fees for international students are affordable and domestic students benefit from Commonwealth Supported Places. Tasmanian cities have a lower cost of living than most other regions in Australia, which allows for a more enjoyable student lifestyle.
Distinctive features

Three specialist institutes

Australian Maritime College (AMC)
The Australian Maritime College (AMC) is Australia’s national institute for maritime education, training and research and one of the seven founding members of the International Association of Maritime Universities which represents maritime universities on five continents.
AMC is globally recognised as a centre for excellence – with a multi-million dollar suite of specialist research facilities that are utilised by government bodies and maritime-related businesses worldwide.
There are two main campuses: one at the main University of Tasmania Launceston campus at Newnham and the other at Beauty Point, a deep water port at the mouth of the Tamar River.
For information on courses see page 29.

Institute for Marine and Antarctic Studies (IMAS)
The Institute for Marine and Antarctic Studies (IMAS) is recognised globally for temperate marine, Southern Ocean and Antarctic research and education, offering opportunities for collaborative studies of state, national and international significance.
IMAS currently operates from new $45 million purpose-built facilities on the Hobart waterfront, forming a key component of a marine precinct with the adjacent CSIRO Marine and Atmospheric Research headquarters. The Institute’s major experimental facilities are located 10km south of Hobart in Taroona, where a new $7.5 Experimental Aquaculture Facility is being constructed.
During 2014, as part of a move towards global excellence, IMAS is encompassing the aquaculture, aquatic animal health, marine conservation and fisheries management activities currently conducted at AMC, to be known as IMAS Launceston.
For information on courses see page 74.

Menzies Research Institute Tasmania (Menzies)
Menzies Research Institute Tasmania (Menzies) is one of Australia’s leading health and medical research institutes.
Menzies conducts world-class collaborative research in the areas of public health and primary care; neurodegenerative disease/brain injury; cardio-metabolic health and diseases; musculoskeletal health and diseases; and cancer, genetics and immunology.
Menzies has an outstanding reputation, both within Australia and internationally, for providing excellence in postgraduate research training and in producing renowned researchers. Menzies is located in the $148 million research and teaching facility known as the the University of Tasmania Medical Science Precinct.
The new precinct offers a dynamic and stimulating scientific environment where scientists share ideas and knowledge to facilitate faster and more effective research results.
Menzies is conveniently located in the Hobart CBD, opposite the Royal Hobart Hospital.

The University’s other world-class research facilities include the Australian Centre for Research on Separation Science (ACROSS), Australian Innovation Research Centre (AIRC), ARC Centre of Excellence in Ore Deposits (CODES), Sense-T, Tasmanian Institute of Agriculture (TIA) and the emerging Academy of Creative Industries and Performing Arts (ACIPA).
Six faculties

Arts
Includes the Tasmanian College of the Arts; School of Humanities; and School of Social Sciences. The Faculty provides students with a quality tertiary education and its academics, qualifications and research capabilities are highly regarded throughout the world. For information on courses see page 37.

Tasmanian School of Business and Economics
Has strong links with professional business associations, the corporate sector and employer groups. The academic community is active, researching an extensive range of business issues. For information on courses see page 46.

Education
Has highly regarded undergraduate and postgraduate programs for training teachers for early childhood, primary and secondary teaching contexts. The Faculty also has very strong postgraduate coursework programs in the specialist areas of TESOL and Global Education, as well as in the major school curriculum areas (e.g. Maths, Science, Arts), pedagogy, ICT and leadership. For information on courses see page 57.

Health
Has state-of-the-art science laboratories, cutting-edge equipment in purpose-built facilities and high-tech simulation labs. Students will be taught by experts in degrees across a broad range of disciplines including Human Life Sciences, Medicine, Paramedics, Pharmacy, Psychology, Nursing and Midwifery. For information on courses see page 62.

Law
Is able to uniquely position the student to become a contributing, ethically rounded and progressive member of world society. The student can progress from the undergraduate qualification to the Graduate Diploma of Legal Practice and admission as a barrister and solicitor. For information on courses see page 78.

Science, Engineering and Technology
Is committed to innovation, teaching excellence and research that has impact. It is the largest and most diverse Faculty at the University of Tasmania. State-of-the-art facilities and successful partnerships with research and industry means that the Faculty can offer specialist and distinctive programs of the highest quality. For information on courses see page 81.
Tasmania, the greatest place to live and study

The unique island state of Tasmania offers something for everyone – wild and beautiful landscapes, friendly people, a pleasant climate, wonderful food and wine, and a rich history.

With a total population of over 500,000 people, Tasmania provides a relaxed lifestyle that combines cosmopolitan culture with a breathtaking natural environment. The average summer temperature is a lovely 23 degrees celsius and winter’s average is 12 degrees.

Beyond being a popular tourism destination, Tasmania is a great place to live due to its affordability, ease of getting around, and safe, friendly communities.

Tasmania is only a short journey away.

**By plane:**
- Hobart and Launceston are serviced daily by four airlines: Qantas, Jetstar, Virgin Australia, and Tiger Airways.
- Direct flights operate from Melbourne, Sydney, and Brisbane, ranging from one hour (Melbourne to Launceston) to just under three hours (Brisbane to Hobart).

**By boat:**
- The Spirit of Tasmania operates overnight and daytime ferries, transporting passengers and vehicles between Melbourne and Devonport in Tasmania’s North-West.

Where is Tasmania?
Hobart

Hobart, with a population of over 210,000 people, is the capital city of Tasmania and second oldest city in Australia. The city is known for its inspiring and impressive views of Mount Wellington on one side and the magnificent Derwent River and harbour on the other.

Hobart offers a diverse and exciting range of cultural, outdoors, sporting and entertainment activities, including:

- MONA – an award winning and world renowned privately owned art museum;
- Salamanca Market – a famous open-air market held every Saturday;
- A variety of lively cafés, restaurants, bars and clubs;
- Bushwalking and scenic spots around Mount Wellington and National Parks in the South-East;
- National and international sporting events;
- Live music, theatre, arts, food and film festivals, including MONA FOMA and the Taste Festival.

*The Lonely Planet* travel guide listed Hobart amongst the top 10 cities in the world to visit in 2013.

Launceston

Launceston, a city of over 100,000 people, is nestled amongst rolling hills at the head of the picturesque Tamar River.

Some of the unique experiences available in Launceston and the surrounding areas include:

- ‘Festivale’ – the annual food and wine festival;
- Australian Rules football matches;
- Live music and many professional and student theatre productions;
- Walking, rock climbing and abseiling in Cataract Gorge Reserve, only minutes from the city centre;
- Bushwalking and skiing at nearby Ben Lomond National Park;
- Launceston and Tamar Valley wineries and picnic spots; and
- Close proximity to the stunning Cradle Mountain.

*Suncorp Bank’s Family Friendly City Report* named Launceston as Australia’s most family friendly city in 2013.

Burnie†

Burnie, with a population of 20,000 people, is situated at the gateway of a region renowned for its unique environment: pristine wilderness, rugged mountains and spectacular coastlines.

The region offers a wide range of things to do and see, including:

- Burnie Ten – a famous foot race;
- Restaurants, live music and theatre;
- Chocolate and cheese factories, raspberry and tulip farms; and
- Bushwalking, surfing and fishing.

†Study at the The University of Tasmania Cradle Coast campus in Burnie is not currently available to international students.
Our campuses

Hobart
The main University of Tasmania campus in Hobart is set on 100 hectares in the suburb of Sandy Bay, just five minutes from the city centre and beside the Derwent River. Also in and around Hobart are world-class facilities including:
- The Conservatorium of Music;
- The Tasmanian College of the Arts (TCotA);
- The new multi-million dollar Medical Sciences Precinct;
- The University Farm;
- The University of Tasmania Observatory;
- The Institute for Marine and Antarctic Studies (IMAS) and more.

Launceston
The main campus in Launceston is situated on 10 hectares at Newnham on the banks of the Tamar River, only 10 minutes from the city centre. Other facilities in and around Launceston include:
- The Australian Maritime College (AMC);
- The Tasmanian College of the Arts (TCotA);
- The award winning School of Architecture and Design;
- The Human Interface Technology Laboratory (HITLab AU);
- A brand new Sport and Recreation Centre and more.
The University also has teaching sites around the world including Shanghai and Hong Kong, and many courses are available via flexible or distance learning, see page 22.

**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**
The two campuses in Sydney (Darlinghurst and Rozelle) offer training in nursing. The Bachelor of Paramedic Practice is also taught in Sydney at the Rozelle Campus.
At the University of Tasmania, student life is more than just study. We offer a range of cultural and social events, as well as state-of-the-art facilities for all students to become involved in.

**Student Organisations**

The Tasmania University Union (TUU) offers a full range of student-focused facilities and activities, and all students are encouraged to become involved.

Some of the services offered include:

- Entertainment – bands, cultural events and social functions;
- Cultural, religious, sporting and social clubs and societies; and
- Student advice and advocacy.

For more information visit www.tuu.com.au.

**Cafés and Retail**

There are a variety of food and retail outlets on both the Hobart and Launceston campuses, and a café on the Cradle Coast campus.

**Sport and Recreation**

The Unigym has excellent sport and recreation facilities available on all three campuses, including weight rooms, a range of exercise, fitness and relaxation classes, and social sports. Personal training is also available. The UniGym received a Gold Award in the 2013 Australian Health and Fitness Industry Quality Awards.


**Childcare**

Childcare facilities operated by Lady Gowrie Childcare Centres are available at both Hobart and Launceston campuses for students and staff. At times these facilities can experience high demand, so bookings are essential and waiting periods often apply.

For more information visit www.utas.edu.au/campuses/childcare.
University Health Centre (Hobart)
The University Health Centre provides access to doctors and a dentist, and bulk bills holders of health care cards.

Religious Support
There is a diversity of faiths within the University community and visiting religious representatives are available to work with students and staff. A new multi-faith centre provides a meeting place and focus for activities on the Sandy Bay campus. There are prayer rooms on the Sandy Bay and Newnham campuses for Muslim students and staff.

For more information visit www.utas.edu.au/students/religious.

Community Friends and Networks Programme (CFNP)
New to town and want to make friends and attend fun trips and social events?
The Community Friends and Networks Programme provides a great range of activities to connect with other students and the local community and see beautiful Tasmania. All students are welcome to participate.

Find our newsletter and Facebook pages here: www.utas.edu.au/cfnp.

My life as a University of Tasmania student
R Robiyanto
Graduate Diploma of Pharmaceutical Science

“I am thoroughly enjoying studying at University of Tasmania. Every day there is always a new thing to learn. The lecturers and staff, especially in Pharmacy, are very friendly, and if you need assistance you only have to ask.

“I am currently living in shared accommodation off campus. It’s not too hard to find a place to stay in Hobart. Everyone is very helpful and will give you lots of advice, all you have to do is ask. I found my current place on Gumtree.

“I have tried as much as possible to be involved in on-campus activities that involve international students. Meeting my religious requirements has been easy here, and there are plenty of people in the same situation. In fact, during the last fasting period I made many friends from Malaysia, Pakistan and Saudi Arabia. We fasted together, so there was no need to feel lonely.

“While I do have plans to travel around Tasmania, you really don’t have to travel far away from the University of Tasmania campus to be amazed by the scenery; you have Mount Wellington as a backdrop and in front there is a beautiful view of the Derwent River. I got my first ever glimpse of snow in May and it was amazing.

“I have already started recommending University of Tasmania to my Indonesian colleagues. If you want to have a tremendous experience both on and off campus you have to definitely go to University of Tasmania. It’s not just an academic experience, it’s a life experience.”
Living in student accommodation is the ideal opportunity for new students to build friendships and settle into the world of university study.

Hobart Accommodation Services
The Hobart Accommodation Services community is centred on the upper part of the main Sandy Bay campus. It is within walking distance to all parts of the main campus. The free bus shuttle travels around Sandy Bay, to the nearby Hobart city Medical Sciences Precinct, Tasmanian College of the Arts and Conservatorium of Music (about 10 minutes away) and the local shopping centre.

For further information about the University administered sites: Christ College, John Fisher College, University Apartments and off-campus housing, please contact Accommodation Services:

Phone: +61 3 6226 6400
enquiries@accommodation.utas.edu.au
www.utas.edu.au/accommodation

Jane Franklin Hall, Hobart
Jane Franklin Hall is a fully catered Residential College affiliated with the University of Tasmania and offers live-in pastoral support, three nutritious meals per day seven days a week, and an extensive on-site tutorial program. The ‘Jane’ community nurtures an inclusive regard for others, while fostering a vibrant academic ethos. The central location means Jane is just a short 15 minute walk from all southern University of Tasmania campuses, and 10 minutes’ walk from numerous cafés in the historic Salamanca Place shopping precinct. The free Jane bus service runs frequently to and from the University.

For further information about Jane Franklin Hall, please contact:
Phone: +61 3 6210 0100
office@jane.utas.edu.au
www.utas.edu.au/jane

Launceston Accommodation Services
The Launceston Accommodation community is on multiple sites across the Newnham campus, within walking distance to all parts of the campus, including the AMC, and local shops. A short bus trip can take students to and from the Inveresk campus and the city.

For further information about the University of Tasmania administered sites: Leprena, Kerslake Hall, Investigator Hall, and the newly built Newnham Studio Apartments, please contact Accommodation Services:

Phone: +61 3 6324 3917
enquiries@accommodation.utas.edu.au
www.utas.edu.au/accommodation

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**Rent includes heating, water, electricity and maintenance.

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<th>Hobart Accommodation</th>
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<th>Kitchens/Meals</th>
<th>Facilities</th>
<th>Student Services</th>
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<td>On-campus: (all 39 week lease)</td>
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<td>Christ College is the oldest tertiary institution in Australia, established in 1846. The present site has views of the Derwent River and surrounding hills.</td>
<td>$206 single room $146 twin room $247 one bedroom flat $213 two or more bedroom flat (price excludes meals)</td>
<td>Self-catering facilities and dine in options.</td>
<td>Fully furnished; computer labs; on-site sport, recreation and BBQ facilities; wheelchair accessible rooms; TV in communal areas; car parking available; events/formal dinners on-site.</td>
<td>On-site support and pastoral care; 24-hour security; academic tutorial programs.</td>
</tr>
<tr>
<td>John Fisher College was established in 1963. It has great views of the Derwent River. The rooms are recently refurbished and upgraded.</td>
<td>$206 single room $247 one bedroom flat (price excludes meals)</td>
<td>Self-catering facilities and dine in options.</td>
<td>Fully furnished; computer labs; on-site sport, recreation and BBQ facilities; wheelchair accessible rooms; TV in communal areas; car parking available; events/formal dinners on-site.</td>
<td>On-site support and pastoral care; 24-hour security; academic tutorial programs.</td>
</tr>
<tr>
<td>University Apartments were purpose built in 2004. They contain six bedrooms and communal living areas. The apartments face the Derwent River and Mt Nelson hills.</td>
<td>$213 (price excludes meals)</td>
<td>Self-catering facilities and dine in options.</td>
<td>Fully furnished, TV in communal area, sports, recreation and BBQ facilities on-site, wheelchair accessible rooms.</td>
<td>On-site support and pastoral care; 24-hour security; academic tutorial programs.</td>
</tr>
<tr>
<td>Off-campus</td>
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<tr>
<td>A number of student accommodation properties, including the Mt Nelson Villas, are managed by University of Tasmania Accommodation Services. Properties vary from bed-sit to furnished units.</td>
<td>$181 (Mt Nelson Villas) (price excludes meals)</td>
<td>Self-catering.</td>
<td>Fully furnished, access to sports, recreation and BBQ facilities.</td>
<td>Access to security; academic tutoring and pastoral care.</td>
</tr>
<tr>
<td>Jane Franklin Hall is the only fully catered, Oxbridge-style college associated with the University. Set in beautiful grounds overlooking the Derwent River.</td>
<td>$364 (price includes 3 meals per day, 7 days a week and on-site tutorials)</td>
<td>Fully catered; community dining.</td>
<td>Fully furnished; computer labs; library; on-site sport, recreation and BBQ facilities; Austar TV in communal areas; car parking available; events/formal dinners on-site.</td>
<td>On-site support, senior mentoring and live-in pastoral care; 24-hour extensive on-site tutorial program.</td>
</tr>
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My life in student accommodation

Harinath Gupta
Bachelor of Laws
International Student Representative (Jane Franklin Hall Student Club)

“I have been living at Jane Franklin Hall for the past two years and I have never regretted my decision. I love it here!

“I cannot cook so the fact that three meals a day are provided at Jane is a load off my mind. Meal times can be flexible and I also really enjoy the communal dining setting. Students can get extra support on site as part of Jane’s academic development program. Residents are also generally housed near people from the same faculty, so there’s always someone nearby who can help. It puts your mind at ease when you know that two doors down the corridor there is someone who is probably going through the same thing as you the night before an assignment is due.

“There is also a great sports culture and vibrant arts, cultural and social scenes, with talent nights, an annual play, global dinners, as well as a variety of social gatherings throughout the year.”

National Rental Affordability Scheme Housing

The University of Tasmania is proud to announce flagship National Rental Affordability Scheme (NRAS) accommodation for semester 1, 2014 at the Newham Campus in Launceston.

This means the University supports eligible residents in low-to-middle income brackets by offering them high quality apartments at a minimum of 20 per cent below market valuation rates. Check out the Newham Apartments.

Other Accommodation Services:

Under 18 University of Tasmania housing is available in Hobart and Launceston through Accommodation Services.

The University of Tasmania Homestay Program is available for English Language Centre students in Hobart and Launceston.

For further information
Phone: +61 3 6226 1998 or email homestay@accommodation.utas.edu.au

Launceston Accommodation

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<th>Accommodation</th>
<th>Rent** (per person per week for 2014)</th>
<th>Kitchens/Meals</th>
<th>Facilities</th>
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<td><strong>On-campus:</strong></td>
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<tr>
<td>Newnham Apartments</td>
<td>$187, rent includes power, heating, water and maintenance. Available to both local and international students but subject to income eligibility requirements. Check conditions on website.</td>
<td>Self-catering facilities and dine in options.</td>
<td>Kitchen includes fridge, freezer, stove top cooker, microwave/convection oven, toaster and kettle. Students need to provide their own cooking utensils. On-site BBQ facilities, laundry, TV in communal areas, limited car parking permits available.</td>
<td>On-site support and pastoral care; 24-hour security; academic tutorial programs.</td>
</tr>
<tr>
<td>Leprena</td>
<td>$171 single room (price excludes meals).</td>
<td>Self-catering facilities and dine in options.</td>
<td>Computer labs; on-site recreation and BBQ facilities; TV in communal areas; limited car parking available.</td>
<td>On-site support and pastoral care; 24-hour security; academic tutorial programs.</td>
</tr>
<tr>
<td>Kerslake Hall</td>
<td>$171 single room (price excludes meals).</td>
<td>Self-catering facilities and dine in options.</td>
<td>Computer labs; on-site recreation and BBQ facilities; wheelchair accessible rooms; TV in communal areas; limited car parking available.</td>
<td>On-site support and pastoral care; 24-hour security; academic tutorial programs.</td>
</tr>
<tr>
<td>Investigator Hall</td>
<td>$171 single room (price excludes meals).</td>
<td>Self-catering facilities and dine in options.</td>
<td>Computer labs; on-site recreation and BBQ facilities; TV in communal areas; limited car parking available; events on-site.</td>
<td>On-site support and pastoral care; 24-hour security; academic tutorial programs.</td>
</tr>
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**Rent includes heating, water, electricity and maintenance.
Money matters

Cost of study

Student Services and Amenities Fee
A Student Services and Amenities Fee of up to $281 per year for full-time enrolment (based on the 2014 fee structure), covers services and amenities of a non-academic nature, such as sporting and recreational activities, employment and career advice, financial advice and food services.

SA-HELP
SA-HELP is a loan scheme that assists eligible domestic and humanitarian visa students to pay for all or part of their student services and amenities fee. Students can choose to defer all or part of their fee for the relevant year, which will be added to their accumulated HELP debt. Students can take out a SA-HELP loan even if they do not wish to take out any other HELP loan. This deferral is not available to international students or permanent residents. For further information see www.studyassist.gov.au.

Australian domestic students
Places in postgraduate coursework courses are offered either as Commonwealth Supported Places (CSP) or full-fee paying. Students undertaking postgraduate courses will become liable for either a student contribution (CSP) or a tuition fee per semester for the units in which they are enrolled.

Commonwealth Supported Place:
The Australian Government subsidises part of the cost of a CSP by paying a grant to University of Tasmania. Students in a CSP are also required to contribute to the cost of their higher education through a student contribution (tuition fees).

HECS-HELP – Australian citizens and Humanitarian visa holders in Commonwealth supported courses can use the Higher Education Loan Program (HELP) to defer their student contribution and repay it later through the taxation system. That is called a HECS-HELP loan. New Zealand citizens and Permanent Resident visa holders are eligible for Commonwealth Supported courses but they are not eligible for HECS-HELP loan.

Full-fee places – A domestic full-fee-paying place is a place at University which is not Commonwealth Supported, that is, not subsidised by the Australian Government. If enrolled as a domestic full-fee paying student, you must pay full tuition fees for your studies. You may not be required to pay these fees up front. Assistance in paying tuition fees is available for eligible students, see FEE-HELP for further information.

FEE-HELP – A loan scheme that assists eligible full-fee paying students pay all or part of their tuition fees. It cannot be used for additional study costs such as accommodation or text books.

Commonwealth Assistance Form (CAF) - Every student in a Commonwealth Supported Place must submit a CAF. A CAF must be submitted for each new Commonwealth Supported course, and the form acknowledges to the Federal Government that you have a place in that course. It also allows you to access a government-funded loan to defer your tuition fees for payment at a later date. Student in Fee Paying Places can submit an eCAF request for FEE-HELP assistance.

For more information on costs of study and payment options for your student contribution, visit www.postgraduate.utas.edu.au/course-costs.

*Cost is subject to usage and seasonal change variances.

For more information on eligibility for Commonwealth Supported Places, contact the Department of Education, Employment and Workplace Relations (DEEWR) on 1800 020 108 or visit the Department’s website at www.studyassist.gov.au.

International Students
Full fee paying international students are required to pay tuition fees to cover the full tuition cost of their course of study. Tuition fees are payable to University of Tasmania by the due date for each semester.

Course tuition fees are available at www.utas.edu.au/international/courses/courses-by-type.

Cost of living*
While Tasmania has a lower cost of living than most other parts of Australia, students will incur a number of expenses. A brief guide to the basic cost of living for a single student is provided below in Australian Dollars (AUD). This does not include tuition fees.

For information about the University of Tasmania accommodation options, services and fees, see page 16–17.

The estimated annual cost of living for a student in Tasmania is between $13,500 and $19,000 dependent on accommodation choice and lifestyle. Many students choose to work part-time to contribute to meeting these costs. The University of Tasmania also offers an extensive range of scholarships (see next page) to provide support for students.

International students should be aware that for the purposes of Streamlined Visa Processing, students will be required to confirm they have sufficient funds to support annual living costs of AUD$18,610.

Students should allow approximately $1,000 per year to cover the cost of textbooks and study materials.

Financial Assistance
The Australian Government will financially assist a number of Australian students through Youth Allowance (for Australian residents aged between 16–24 years), Austudy (for Australian residents aged 25 years or over) and Abstudy schemes. Students deemed eligible receive a fortnightly allowance.

Information booklets and application forms for these schemes are available from:
Youth Allowance – phone 13 2490
Austudy – phone 13 2490
Abstudy – phone 13 2317
or visit the government website at www.humanservices.gov.au.

*Cost is subject to usage and seasonal change variances.
Scholarships Program
The University of Tasmania Scholarships Program provides significant financial and academic support to study at both undergraduate and postgraduate levels. The University of Tasmania’s motto is ‘Open to Talent’ and these scholarships make university study a reality for many students. Scholarships are offered in areas including Bio-sciences, the Environment and Environmental Planning, Laws, Science, Pharmacy, Communication and Music. Some scholarships, as per the request of the benefactor, are specifically available for women or for Aboriginal and Torres Strait Islanders. Postgraduate coursework students also have the opportunity to apply for the prestigious Fulbright Scholarship or study at the International Criminal Court.

Domestic Applications
Applications for scholarships can be made via the online application facility available at www.utas.edu.au/scholarships. Scholarship applications open in early August and close on 31 October each year. A comprehensive list of scholarships, including eligibility criteria, can be found on the scholarships website.

For more information, contact the Scholarships Office:
Phone: 1300 361 928
Scholarships.Office@utas.edu.au
www.utas.edu.au/scholarships

Please note that domestic and international scholarships are subject to change. Always check the website for the most current list at www.utas.edu.au/scholarships or www.utas.edu.au/international/scholarships.

Tasmanian School of Business and Economics Alumni Discount
The Tasmanian School of Business and Economics offers a discount to domestic University of Tasmania Alumni. The discount is applicable to University of Tasmania Alumni who enrol in a Tasmanian School of Business and Economics full-fee paying postgraduate coursework degree. The discount offered is 10 per cent. This discount does not apply to international students. University of Tasmania Alumni who are international students are instead eligible for the International Postgraduate Discount.

Domestic Applications
Applications for scholarships can be made via the online application facility available at www.utas.edu.au/scholarships. Scholarship applications open in early August and close on 31 October each year.

A comprehensive list of scholarships, including eligibility criteria, can be found on the scholarships website.

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www.utas.edu.au/scholarships

Please note that domestic and international scholarships are subject to change. Always check the website for the most current list at www.utas.edu.au/scholarships or www.utas.edu.au/international/scholarships.

AMC Scholarships and Bursaries
The Australian Maritime College (AMC) offers scholarships to undergraduate and postgraduate students, studying in a variety of maritime areas. AMC students can also apply for other general University of Tasmania scholarships.

Every year the University of Tasmania offers over 600 individual scholarships worth a total of over $6 million. Around 20 sporting scholarships are given to outstanding athletes every year. Scholarships provide significant financial and academic support. Scholarships are available in all University of Tasmania courses. The University offers scholarships for domestic students and international students. Scholarships are available at both undergraduate and postgraduate levels of study.

My Scholarship
Bridget Dunne
Tim Hawkins Memorial Scholarship
Bachelor of Arts/Bachelor of Laws

“As the 10th recipient of the Tim Hawkins Memorial Scholarship, I’m working at the International Criminal Court in The Hague, researching war crimes issues. It’s been a wonderful opportunity to work in a high level international environment – I’ve learnt so much and been able to be involved in some really fascinating legal work. It’s an experience that I couldn’t have had any other way, and one which makes me really proud to have been a University of Tasmania student. Plus, I really enjoy living in the Netherlands, and having the option of traveling to other countries for the weekend will never get old!”
The Student Centre provides a variety of essential services to students, ranging from assisting with your enrolment to arranging your graduation ceremony. Our services aim to enhance your student experience and promote your academic success.

Ready for Uni, UniStart and Orientation
To get off to a good start at university we recommend you enrol in your classes (units) and make yourself familiar with the main University of Tasmania administrative processes and online systems.

Learn as much as you can about the skills needed and expectations of the academic environment and orient yourself to both your Faculty and to the central supports to help you before classes begin.

Ready for Uni, UniStart and Orientation are part of a package to make you ‘semester ready’. All are offered in on-campus and online modes.

Ready for Uni supports you to enrol in your units, find your timetable, understand student fees, and learn about the online systems you will use. For more information visit www.utas.edu.au/ready-for-uni.

UniStart is a four-to-five day program delivered on all campuses and online and introduces you to the requirements of studying at university, including areas such as critical thinking, academic writing, participating in tutorials and understanding university assessment. For more information visit: www.utas.edu.au/unistart.

Orientation is offered in some postgraduate courses the week before classes begin. To see if your course includes an orientation go to www.utas.edu.au/first-year/orientation. An online orientation is available online at www.utas.edu.au/orientation/ as well as an orientation expo, both open to all students.

We strongly recommend attending these sessions in person if you do not intend to study fully by distance, to become familiar with the physical University of Tasmania campus.

Student Advisers
Are you an international student or recent migrant to Australia?
Specialist International Student Advisers and Culturally and Linguistically Diverse (CALD) advisers are available to help you adapt to university culture, answer visa questions and refer you to English language support.

International students: www.utas.edu.au/students/international-student-advisers
Migrant students: www.utas.edu.au/students/cross-cultural-support
We recommend making contact with your Student Adviser before classes start.

**Other Student Centre supports for Life and Learning**

Once you have accepted your offer to the University of Tasmania, we provide a diverse range of services to help you with your life and learning as a University of Tasmania student. These services are available to you both on-campus and online. They include:

**Academic Skill Development**

Learning Skills Advisers and student peers employed in our programs provide a wide range of learning support, including English language development, consultations and workshops, free study sessions in our award-winning PASS (Peer Assisted Study Sessions) program, and a student-led drop in space. For more information visit www.utas.edu.au/student-learning.

**Careers**

The Career Development and Employment Service provides assistance with career planning, resume writing and job hunting skills, both during study and after graduation. For more information visit www.utas.edu.au/building-your-future.

Enrolled students get access to CareerHub, an online database of current jobs, workshops and resources.

For more information visit www.utas.edu.au/students/careers.

**Counselling**

The University’s counsellors are professional and approachable people who can help you with a range of concerns, from personal issues to study problems that impact upon mental health. Counselling is free and confidential via phone and online. For more information visit www.utas.edu.au/students/counselling.

**Disability**

The University of Tasmania ensures that students with mental health and physical disabilities have equitable access to all facets of university life, as far as circumstances reasonably allow. Specific services are available for students with disabilities. For more information visit www.utas.edu.au/students/disability.

**Career Mentor Program**

The Career Mentor Program is an exciting opportunity to gain useful career advice through building an informal and supportive relationship with an experienced University of Tasmania graduate. It matches University of Tasmania students with alumni on the basis of shared interests, degree background or industry.

For mentors, there is personal satisfaction in making a difference to the career development of a student, and giving back to your university.

Participants in the program can choose to engage in various ways:

- One-on-one mentorships
- Small groups of two to four mentees
- Face-to-face meeting (for Tasmanian-based mentors)
- Distance (Skype/email contact)

Students are matched with a mentor and make contact on a regular basis, either face to face or by Skype or email.

All participants are provided with a program manual which included suggested topics for discussion, self-reflective exercises, and a mentor agreement.

For further information visit www.utas.edu.au/students/careers/students/career-mentor-program or contact the Career Mentor Program Coordinator by emailing career.mentorprogram@utas.edu.au or calling: +61 3 6324 3101.
The University of Tasmania flexible learning includes:

**Fully online learning**
All materials are delivered to the student via the internet and all student discussions and assessment submissions are made online. Students must have access to broadband connection. Students in remote areas with limited broadband may require satellite broadband.

**Off-campus learning**
Students receive materials by post and submissions for assessment may be made by post.

**Intensive delivery**
Some units, or components of units, are offered in short, intensive face-to-face blocks, requiring students to attend lectures and tutorials on campus for between two and 10 days, generally during the Summer, Winter or Spring semesters. Intensive delivery units can help students speed up progress or spread the study load throughout their degree. Further information about scheduling of units for intensive delivery can be found in the online Course and Unit Guide at www.utas.edu.au/courses/bgsfoundation.

**Part-time study**
Most University of Tasmania courses and units are available for part-time study. For more information about individual courses and units visit www.utas.edu.au/courses or refer to individual course listings in this guide.

**Services for flexible learning**
Both online and off-campus students are encouraged to be part of the University community through online discussions and tutorials. There is also an online orientation program available at www.utas.edu.au/orientation.

Students are supported through the online learning course management tool My Learning Online (MyLO), through flexible library services, and online book orders from The Co-op Bookstore. Enrolments can be managed online through the eStudentCentre, which holds information on enrolment, personal information, fees invoices and payments, examination timetables and results.

Increasingly, students need to juggle work, study and family commitments.

The University of Tasmania offers flexible learning options so students can choose where, when and how they want to learn.

**My career**
Alison Gardner
Master of Teaching, 2013
Teacher, grades 3-6, Westerway Primary School

“I decided to return to university to gain skills and qualifications required for the profession of teaching, my chosen career path. I had planned to take this career path for many years based on my belief in the importance of education.

“I chose the University of Tasmania for convenience and so that I could study both on and off campus to fit in with my part-time work schedule. My degree has given me the specific skills, knowledge and experiences (professional experience in schools) that I need to succeed in this profession. I am now working full-time teaching a composite class of grades three to six inclusive.

“The highlights of my degree were getting to meet lots of wonderful, like-minded people. Learning, learning, learning. Professional experiences and meeting and getting to understand how different students learn. It has been a wonderful and very worthwhile experience.”

The Student Centre is committed to supporting all University of Tasmania students, whether studying on campus or through other modes. Contact us to find out about the services available to support you to succeed in your studies. Phone: 1300 363 864 or visit www.utas.edu.au/students.

*Distance studies are only available to international students if they are in a country other than Australia. *Part-time on-campus study is not available to international students holding a student visa.
Research at the University of Tasmania – creating new ideas and knowledge through innovation

Research is an integral part of the University of Tasmania and contributes to our identity and sense of purpose. Through the creation of new ideas, innovation and knowledge, our research impacts our future prosperity.

One of the top 10 research universities in Australia and ranked in the top two per cent of universities worldwide (Academic Ranking of World Universities 2013), the University of Tasmania has outstanding links with universities, research institutes and industry across the globe. In the Excellence in Research for Australia (ERA) 2012 exercise, the University of Tasmania was ranked world standard or better in 16 broad fields of research. The ERA's highest possible rating of five, reserved for outstanding research, was awarded in nine specific discipline areas: Clinical Sciences; Analytical Chemistry; Geology; Oceanography; Ecology; Evolutionary Biology; Plant Biology; Forestry Sciences; and Agriculture, Land and Farm Management. This disciplinary excellence is representative of a strong research culture across all the University of Tasmania schools, faculties and institutes.

The University of Tasmania provides international leadership in five thematic areas. In each of the chosen thematic areas, the University competes to be in the top 20 internationally in terms of academic and social impact. These thematic strengths lie in:

- Creativity, Culture and Society;
- Better Health;
- Environment, Resources and Sustainability;
- Marine, Maritime and Antarctic; and
- Enabling Platforms.

Each theme addresses and contributes to resolving global grand challenges, exploits the unique character of Tasmania, has both intellectual and social impact and contributes to public policy debates nationally and internationally. Within each of the thematic areas the University of Tasmania has a set of institutes and centres which include the: Australian Maritime College (AMC), Institute for Marine and Antarctic Studies (IMAS), Menzies Research Institute Tasmania (Menzies), Tasmanian Institute of Agriculture (TIA), Centre for the Environment, ARC Centre of Excellence in Ore Deposits (CODES), Australian Centre for Research on Separation Science (ACROSS), Sense-T and the emerging Academy of Creative Industries and Performing Arts (ACIPA).
My life as a research student
Dr Joanne McEvoy, PhD, Zoology

“I chose the University of Tasmania as it’s a great place to do research. The field sites are amazing, and the support from my research group was unparalleled. Being a relatively smaller university (compared to some of the bigger mainland universities), you have closer contact with your supervisors and other members of the department, and there is a really supportive, community feel.

“My research involves both extensive field and laboratory work. My PhD examined personality in a native Tasmanian lizard species, so I spent time in the field observing and mapping lizards, and I also ran laboratory trials looking at individual differences in behaviour. My research has added to the growing body of research on animal personality. It has established that (at least in this case) lizards have personality, and that personality can influence individual spacing within populations, and population dynamics.

“Postgraduate study has given me more options. I can aim to work in academia, government or private sectors. I have the skills to run my own projects, or be a part of someone else’s.

“I feel that I have a better grasp on how research projects are planned and executed (including sticking to budget and timeline guidelines) and how research is disseminated (including both to the public and within research/academic circles) than I did after my undergraduate/honours.”

Higher Degrees by Research (HDR)

As a research-led university, the University of Tasmania offers graduate research studies at Masters and Doctoral levels through its Higher Degree by Research (HDR) program. HDR candidates undertake focused research under supervision, joining a supportive and vibrant academic community.

All postgraduate students are given foundational research training and transferable skills development through a Graduate Certificate in Research to ensure employability in a student’s chosen occupation upon PhD award. The excellence of this training was recently acknowledged with a national teaching quality (TEQSA) commendation. The University of Tasmania also achieved a five star rating from the national postgraduate student body (CAPA) for the support provided during research training.

The University offers generous living stipends including Elite Research Scholarships for outstanding domestic and international candidates.

Prospective candidates considering an HDR should have previous undergraduate or postgraduate qualifications including a substantial research component or project.

Full details on admission requirements, scholarships, how to apply, and ways to contact potential supervisors, can be found at www.utas.edu.au/GR or through the Graduate Research Office:
Phone: +61 3 6226 8559 or email graduate.research@utas.edu.au.
How to use this Course Guide

The information in this Course Guide lists all postgraduate coursework degrees offered at the University of Tasmania at the time of printing.

Start researching your options

Use the Areas of Study index on the next page to find your area of interest. The page references provided will guide you to the relevant course/s.

Courses

All postgraduate coursework degrees – graduate certificates, graduate diplomas, master, master (specialisation), and doctorates – are listed by subject area. They are shown in alphabetical order within faculty groupings – Arts, Business, Education, Health, Law, and Science, Engineering & Technology.

Courses offered by the Australian Maritime College (AMC), an institute of the University, are listed on pages 29–36.

Courses offered by the Institute for Marine and Antarctic Studies (IMAS) are listed on page 74–77.

Fees for International students

A complete list of annual tuition fees is available on the international website at www.utas.edu.au/postgrad-course-costs/

Fees for Australian students

Places in postgraduate coursework degrees are offered either as Commonwealth Supported Places (CSP) or Full-fee paying. Students undertaking postgraduate courses will become liable for either a student contribution (CSP) or a tuition fee.

For current fees information see: www.utas.edu.au/postgrad-course-costs/

How to read the course information

The information below explains headings used within the course listings:

Degree level

This refers to the course awards available within the subject area, for example, Graduate Certificate, Graduate Diploma or Master. Information provided under the course listing should be referred to for further details.

Location

Campus(es) at which the course is available:

- Hobart (H)
- Launceston (L)
- Cradle Coast (Burnie) (CC)
- Darlinghurst (Sydney) (V)
- Rozelle (Sydney) (R)

Some courses are also available for study by distance or flexible delivery (D).

Any conditions of study at a particular campus are shown as footnotes.

Please note that studies at the Cradle Coast, Darlinghurst and Rozelle campuses are not available to international students. In addition, international students may only undertake studies by distance/flexible delivery if they are in their home country or a country other than Australia.

Intake

Denotes whether the course is available for commencement in Semester 1 (February), Semester 2 (July), or both semesters.

Some courses have alternate start dates and further information can be found under this heading.

Duration

Shows the length of the course if studied full-time.

Part-time

Most courses at the University of Tasmania are available for part-time study. For information about part-time study in a specific course, please visit www.utas.edu.au/courses

Note that part-time study is not available to international students studying in Australia on a student visa.

Entry requirements

Postgraduate coursework degrees at the University of Tasmania can have a number of different entry requirements. Please see below:

Academic

Details academic qualifications required for entry to the course.

Work experience

Some courses require applicants to have relevant work experience.

Details of work experience and duration required are specified.

Detailed course information

Further information about course structures and individual units for all courses listed in this Course Guide is available on the website at: www.utas.edu.au/courses.

Information on qualifications and accreditations gained on course completion, assessment and teaching methods, equipment and learning facilities is available at: www.utas.edu.au.

Additional

Some courses have extra entry requirements specific to the field of study.

Alternative

Provides information on alternate ways to meet course entry requirements for those applicants who may not meet the standard entry requirements.

International applicants should refer to www.utas.edu.au/International or email International.Study@utas.edu.au for information on admission requirements specific to studies undertaken in their home country.

Sample study programs

These tables provide an example of a study program within the discipline area.

Where there is more than one degree level within the same discipline area, the shading illustrates how students can articulate into the next higher degree, for example, light-shading shows units required for graduate certificate, mid-shading shows additional units required for graduate diploma, and full shading indicates additional units required for master.

These diagrams and tables are examples only and students should be aware that there may be multiple options they can pursue.

Some units will have specific prerequisites. For further information on prerequisite units, please refer to www.utas.edu.au/courses.

Please note that units in bold are core units and must be completed.

Abbreviations used

GC = Graduate Certificate
GD = Graduate Diploma
GD(H) = Graduate Diploma with Honours
M = Master
M(H) = Master with Honours
MS = Master (Specialisation)
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The University of Tasmania is excited to announce a suite of new courses in 2014.

New Courses in 2014

These range from new qualifications in visual communications, through to an exciting new degree in aviation and business. A new MBA is on offer and a science program combining plant science with botany. Budding journalists again have the opportunity to extend their qualifications and information and communication technology programs have been revamped. Read about the exciting new programs below.

New degrees and qualifications in 2014

Applied Science (Biological Sciences)
- Master

Aviation and Business
- Graduate Diploma

Business Administration (Advanced) (Maritime and Logistics Management)
- Master of Business Administration

Engineering (Maritime Design)
- Master

Finance
- Master (Specialisations)

Health Service Management
- Master

Information and Communication Technology
- Graduate Certificate
- Graduate Diploma
- Master

Journalism, Media and Communications
- Graduate Certificate
- Graduate Diploma

Professional Accounting
- Graduate Certificate

Quality Services (Health and Safety)
- Graduate Certificate
- Graduate Diploma
- Master

Visual Communication
- Graduate Certificate
- Graduate Diploma
Master of Business Administration

If you are seeking to advance your career, your salary and your competitive advantage in the job market, then undertaking the Master of Business Administration (MBA) is a wise investment in your professional and personal future. The MBA equips you with an understanding of key business operations and current trends, leadership and management skills and enables you to successfully assume a range of high level leadership roles within your organisation. You will be capable of:

- Planning and managing in complex and turbulent national and international business environments;
- Demonstrating high level analytical, problem solving and communication skills;
- Creatively, innovatively and ethically seeking new business opportunities;
- Understanding and adopting ethical, socially responsible and sustainable practices;
- Acting as an agent of change in organisational transformation; and
- If graduating from a specialised or professional MBA, demonstrating knowledge in that particular field.

The University of Tasmania MBA is highly regarded for its relevance to industry, innovative specialisations, flexible delivery and ease of access. Taught by leading academics and visiting practitioners from industry, the courses can be taken on campus or by distance*, during semester, intensively over the summer, part-time* or full-time, or any combination of these alternatives.

For further information or to arrange a personal appointment domestic applicants should contact the Uni Information Centre on 1300 363 864 or Course.Info@utas.edu.au.

The University of Tasmania offers the following traditional and professional MBA programs:

**Master of Business Administration (MBA)**

The MBA is suitable for people already in positions of responsibility and possessing higher level leadership and management potential, or those who aspire to senior management roles. It will deliver a strong foundation in the core aspects of management at both operational and strategic levels, increasing your knowledge of business and providing you with a competitive advantage in your career. See page 49 for details.

**MBA (Specialisation)**

The Master of Business Administration (Specialisation) enables students to combine core studies in management with another field of study. Specialisations include:

- Business Research;
- Corporate Governance;
- Finance;
- Human Resource Management;
- Information Systems;
- International Business;
- International Relations;
- Marketing; and
- Professional Accounting.

Students who undertake the MBA (Professional Accounting) meet the academic entry requirements for membership of CPA Australia and the Institute of Chartered Accountants (ICAA). See page 50 for details.

**MBA (Maritime and Logistics Management) or MBA (Advanced) (Maritime and Logistics Management)**

Offered through the Australian Maritime College (AMC), these programs combine all the units of a traditional MBA with a strong maritime and logistics focus. It is intended for those already employed in, or those seeking to gain management positions within, international maritime and transport sectors.

Graduates are expected to fill senior management positions within national and global enterprises in the transport, logistics and maritime industries; ports and terminals management and administration; and government and policy positions. See pages 34–35 for details.

**MBA (Industry Specialisation)**

These new courses represent an exciting opportunity to study in a specific maritime related discipline while acquiring the unique management perspective offered by an industry-focused Master of Business Administration program.

**MBA (Health Management)**

The Master of Business Administration (Health Management) provides students with the skills required to further their business knowledge for managing and leading within the health sector as well as providing an opportunity to integrate work and learning through a workplace research program.

Graduates will be able to successfully assume leadership roles in health services in a wide variety of settings, and will be able to undertake a pro-active role in advancing their organisations. See page 50 for details.

**MBA (Professional)**

The Master of Business Administration (Professional) provides essential knowledge and skills for broad operational and strategic management, as well as for a specific field of practice. It aims to closely integrate best business practice with specialised professional practice. Students can obtain the following degrees:

- MBA (Agricultural Innovation);
- MBA (Business Research);
- MBA (Corporate Governance);
- MBA (Environmental Management);
- MBA (Environmental Planning);
- MBA (Heritage Management);
- MBA (Human Resource Management);
- MBA (Information Systems);
- MBA (International Business);
- MBA (Marketing);
- MBA (Policy Management);
- MBA (Regional Innovation); and
- MBA (Tourism Management).

See page 51 for details.

MBA graduates may also pursue a program of research by applying to undertake a Master of Philosophy or Doctor of Philosophy. Further information is available at www.utas.edu.au/GR.

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**My Life as an MBA student**

Stephanie Yeo
MBA (International Business)

“Being an engineer, possessing an MBA provides me with an advantage in work communications. The importance of understanding business and management practices in real working conditions is crucial to success.

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*Part-time on-campus study is not available to international students. *Distance study is only available to international students if they are in a country other than Australia. *This program is only available by distance and therefore only available to international students when they are in a country other than Australia. **Only some specialisations are currently available to international students.
Commit to innovation

The Australian Maritime College (AMC) is Australia’s national centre for maritime education, research and training. A specialist institute delivering learning experiences of global standing and impact, the AMC is the perfect place to start your future in maritime science, engineering or business.
Discover the Centre for Maritime Simulations

This state-of-the-art suite offers real-time maritime simulation technology that includes a full-scale ship’s bridge, tug simulator, ECDIS, dynamic positioning simulator unit and six operations bridges.

This allows you to complete simulated exercises with a large number of ship and port designs and learn how those interact with various real-world elements, such as changing weather conditions, tides and port features.

AMC’s first-class facilities provide a creative and stimulating learning environment and are considered to be the best maritime education and research facilities in the world. A wide variety of students, companies and government bodies utilise these facilities, providing you the opportunity to build industry networks.

For more information about the facilities available to you, please visit www.amc.edu.au/facilities.

A global reputation for excellence

– World-class, multi-million dollar suite of specialist facilities;
– High graduate employment rate;
– Professionally experienced lecturers with worldwide industry links;
– Flexible course delivery;^∞
– Smaller class sizes; and
– A wide range of special AMC scholarships.

Key facilities at your fingertips

– **Training Vessels** – AMC offers an impressive fleet of training vessels located at our Beauty Point campus. The fleet includes Bluefin, our 35m flagship research and training vessel; the Stephen Brown, that is utilised as a stationary ‘classroom’ where students learn to rebuild and maintain engines; and the Reviresco, used for training and research on trawling techniques, navigation, vessel handling, and machinery operation.

– **Australasia’s largest hydrodynamic towing tank** – designed to investigate the behaviours of ships’ hulls in various weather conditions with the aim to reduce costs and environmental impact.

– **Marine Environment Research Facilities** – which include specialist nutrition, seafood processing, fish health, histology, molecular biology and endocrinology laboratories. The aquaculture centre supports both saltwater and freshwater re-circulating aquaculture.

– **Emergency Response Centre** – includes the Survival Centre, Marine Fire-fighting Centre, Damage Control Centre Unit and Fast Rescue Boat.

– **Model Test Basin** – produces a wide variety of wave forms to conduct studies into port design, operation and ship interactions. It has also been used to develop and test man-made surfing facilities and wave energy technology.

– **Cavitation Tunnel** – unique to Australia this lab is used to test hydrodynamic behaviours of submerged structures such as submarines.

Kurniati Nur
Master of Applied Science
(Marine Environment) with Honours

“Studying at the Australian Maritime College is helping me to get one step closer to my dream of establishing a commercially viable abalone aquaculture industry in Indonesia.”

^Part-time on-campus study is not available to international students.  ∞Distance studies are only available to international students if they are in a country other than Australia.
Aquatic Animal Health: Provides advanced knowledge of aquatic animal health-related issues for aquaculture and fisheries focusing on areas such as disease processes in aquatic animals, disease prevention and control, and diagnostic methods. This program provides high-level education and specialist training to those responsible for policy development and management; as well as researchers and diagnosticians working, or wishing to work, in the area of aquatic animal health.

Fisheries Management: Wild-capture fisheries exist in oceans, coastal and continental shelf areas, and within river and inland lake systems. Pressures on global fish stocks are increasing, and how we address these issues today will determine the fishing future of tomorrow.

This area of study will develop skills and knowledge in the application of advanced scientific, technological and management solutions necessary for sustainable wild-capture fisheries.

Marine Conservation: Focusing on the protection and preservation of marine ecosystems, this major covers issues such as the impacts of human society, restoration of damaged ecosystems and safeguarding species that are at risk of extinction.

Students will develop the skills and knowledge to design and implement solutions to diverse conservation questions.

Graduate Certificate in Applied Science (Marine Environment)

Duration: 0.5 year
Part-time: Available^ Students complete four coursework units with a focus on their chosen specialisation.

Academic entry requirements: Australian bachelor degree, or equivalent qualification obtained at an approved tertiary institution. Students with degrees in environmental management, wildlife management, marine biology, environmental science, environmental or ecological economics, environmental law or policy, or related disciplines will be accepted for entry.

Other entry requirements: Admission approved by the degree coordinator. Students will normally be expected to have demonstrable experience in aquatic or marine science. Those not meeting this requirement may be required to undertake additional study to gain admission.

Graduate Diploma in Applied Science (Marine Environment)

Duration: 1 year
Part-time: Available^ Students complete an additional four coursework units after completion of the Graduate Certificate in their chosen specialisation.

Academic entry requirements: Australian bachelor degree, or equivalent qualification obtained at an approved tertiary institution. Students with degrees in environmental management, wildlife management, marine biology, environmental science, environmental or ecological economics, environmental law or policy, or related disciplines will be accepted for entry.

Other entry requirements: Students will normally be expected to have demonstrable experience in aquatic or marine science. Those not meeting this requirement may be required to undertake additional study to gain admission.

Master of Applied Science (Marine Environment) with Honours

Duration: 2 years
Part-time: Available^ Students complete a 12-month research dissertation after completion of a Graduate Diploma in their chosen specialisation.

AMC is one of the seven founding members of the International Association of Maritime Universities (IAMU), which represents maritime universities on five continents.  

^Distance studies are only available to international students when they are in a country other than Australia.  ^Part-time on-campus study is not available to international students.
Academic entry requirements:
Australian bachelor degree, or equivalent qualification obtained at an approved tertiary institution. Students with degrees in environmental management, wildlife management, marine biology, environmental science, environmental or ecological economics, environmental law or policy, or related disciplines will be accepted for entry.

Other entry requirements:
Admission approved by the degree coordinator. Students will normally be expected to have demonstrable experience in aquatic or marine science. Those not meeting this requirement may be required to undertake additional study to gain admission.

Sample Study Program
Applied Science (Marine Environment) with Aquaculture Specialisation

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
<th>M</th>
<th>M(H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aquaculture Production 12.5%</td>
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<td></td>
<td></td>
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<tr>
<td>Aquatic Animal Feed and Nutrition 12.5%</td>
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<tr>
<td>Aquatic Animal Physiology and Behaviour 12.5%</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Aquatic Molecular Biology (as elective) 12.5%</td>
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<tr>
<td>Practicum 0%</td>
<td>5 days</td>
<td>5 days</td>
<td>5 days</td>
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<tr>
<td>Aquaculture Technology 12.5%</td>
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<tr>
<td>Aquaculture Hatchery Production 12.5%</td>
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<tr>
<td>Quantitative Methods 12.5%</td>
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<tr>
<td>Aquatic Animal Health (as elective) 12.5%</td>
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<tr>
<td>0.5 yr Research Project 50%</td>
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<tr>
<td>1.0 yr Research Project 100%</td>
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</tbody>
</table>

GC = Graduate Certificate
GD = Graduate Diploma
M = Master
M(H) = Master (Honours)

For alternative study programs and majors, please refer to the website www.utas.edu.au/courses/J7T.

There is some flexibility to combine units across the specialisations. The program also provides a potential avenue for entry to higher degrees by research including master by research and PhD.

Applied Science (Specialisation)

Degree level: Graduate Certificate, Graduate Diploma, Master

Location: Distance

Intake: February, July, November

This program provides students with in-depth exposure to a broad range of topics associated with maritime operations. Its primary aim is to provide a professional development route for those involved in the maritime industry and the specialisations enable students to focus on their areas of interest.

The program will be of interest to professional seafarers contemplating a shore-based career and to people who work or wish to work in shipping companies, chartering, ports, regulatory authorities and classification societies. Four specialisations are offered:

- Marine Engineering;
- Maritime Safety;
- Shipping Operations Management; and
- Shipyard Operations.

The program covers a broad range of core topics (indicated in bold) relating to maritime operations such as Marine Superintendency, Marine Surveying, Commercial Ship Management and Harbour Operations and Services. Students are also able to select units from a schedule consisting of subjects drawn from a number of maritime fields including maritime safety, marine environment, international trade and maritime economics.

Graduate Certificate in Applied Science (Specialisation)

Duration: 0.5 year

Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent; OR

Advanced diploma with extensive work experience in the maritime sector or in maritime management or administration.

Work experience entry requirement:
A minimum of two years’ relevant work experience is preferred.

Alternative entry:
Extensive and relevant work experience in a maritime area and demonstrated potential to undertake study at postgraduate level.

Graduate Diploma of Applied Science (Specialisation)

Duration: 1 year

Part-time: Available

Academic entry requirements:
Completion of the Graduate Certificate in Applied Science (Specialisation) or equivalent.

Master of Applied Science (Specialisation)

Duration: 1.5 years

Part-time: Available

Academic entry requirements:
Completion of the Graduate Diploma in Applied Science (Specialisation) or equivalent.

Sample Study Program
Shipyard Operations

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marine Superintendency 12.5%</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Management of Shipyard Operations 12.5%</td>
<td></td>
<td></td>
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<tr>
<td>Maritime Safety 12.5%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial Ship Management 12.5%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management of Engineering Projects 12.5%</td>
<td></td>
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<tr>
<td>Shipyard Production Processes 12.5%</td>
<td></td>
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<tr>
<td>Planning and Decision Making 12.5%</td>
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<tr>
<td>Contemporary Marine Issues 12.5%</td>
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<tr>
<td>Dissertation 50%</td>
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</tbody>
</table>

GC = Graduate Certificate
GD = Graduate Diploma
M = Master

You Might Also Like...

Maritime Studies
Page 36

MBA – Shipping and Maritime Management
Page 35
Sample Study Program
Shipping Operations Management

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
<th>M</th>
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</thead>
<tbody>
<tr>
<td>Marine Superintendency</td>
<td>12.5%</td>
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<tr>
<td>Maritime Safety</td>
<td>12.5%</td>
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<tr>
<td>Risk and Crisis Management*</td>
<td>12.5%</td>
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<tr>
<td>International Trade</td>
<td>12.5%</td>
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<tr>
<td>Harbour Operations and Services</td>
<td>12.5%</td>
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<tr>
<td>Commercial Ship Management</td>
<td>12.5%</td>
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<tr>
<td>International Shipping</td>
<td>12.5%</td>
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</tr>
<tr>
<td>Planning and Decision Making*</td>
<td>12.5%</td>
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<tr>
<td>Dissertation</td>
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</table>

GC = Graduate Certificate
GD = Graduate Diploma
M = Master

Sample Study Program
Maritime Safety

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Shipping</td>
<td>12.5%</td>
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<tr>
<td>Maritime Safety</td>
<td>12.5%</td>
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<tr>
<td>Marine Survey and Inspection*</td>
<td>12.5%</td>
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<tr>
<td>Commercial Ship Management</td>
<td>12.5%</td>
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<tr>
<td>Risk and Crisis Management</td>
<td>12.5%</td>
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<tr>
<td>Shipping and the Marine Environment</td>
<td>12.5%</td>
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<tr>
<td>Exploring the Maritime Space*</td>
<td>12.5%</td>
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<tr>
<td>Planning and Decision Making*</td>
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<tr>
<td>Dissertation</td>
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</tbody>
</table>

GC = Graduate Certificate
GD = Graduate Diploma
M = Master

Sample Study Program
Marine Engineering

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
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</thead>
<tbody>
<tr>
<td>Marine Superintendency</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marine Surveying and Inspection</td>
<td>12.5%</td>
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<tr>
<td>Ship Design* 1</td>
<td>12.5%</td>
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<tr>
<td>Principles of Naval Architecture*</td>
<td>12.5%</td>
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<tr>
<td>Design of Marine Machinery Systems</td>
<td>12.5%</td>
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<tr>
<td>Shipyard Production Processes</td>
<td>12.5%</td>
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<tr>
<td>Management*</td>
<td>12.5%</td>
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</tr>
<tr>
<td>Contemporary Maritime Issues*</td>
<td>12.5%</td>
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<td></td>
</tr>
<tr>
<td>Dissertation</td>
<td>50%</td>
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</tbody>
</table>

GC = Graduate Certificate
GD = Graduate Diploma
M = Master

Core units indicated in bold.

Engineering (Specialisation)**

Degree level: Graduate Certificate, Graduate Diploma, Master

Location: Launceston, Distance

Intake: February, July

New for 2014
These postgraduate maritime engineering programs provide engineering graduates with in-depth exposure to a wide range of subjects relevant to the development and procurement of marine systems. These naval engineering and maritime technology management programs are aimed at engineering and maritime technology management programs are aimed at engineering professionals already in the workforce but with limited exposure to the maritime engineering sector, who wish to continue working while studying to gain a relevant professional qualification.

The maritime design program is constructed for engineering graduates not yet in the workforce and higher degree study opportunities through industry relevant research projects.

Naval Engineering
This study option will enable students to develop their marine engineering knowledge in areas relating to marine vessels or submarines. It is particularly suited to people already working in defence-related projects who wish to develop a career in technical design and systems engineering of projects.

Technology Management
This study option will enable students to combine maritime engineering technical knowledge with management skills. It is particularly suited to students who wish to develop a career in technical management within the maritime industry.

Maritime Design
This study option will enable students to combine maritime engineering technical knowledge with research skills. It is particularly suited to students who wish to open up career opportunities throughout the maritime industry and further postgraduate study.

Graduate Certificate in Maritime Engineering (Naval Engineering)

Duration: 0.5 year
Part-time: Available*

Academic entry requirements: Recognised bachelor degree in engineering.

Graduate Diploma of Maritime Engineering (Naval Engineering)

Duration: 1 year
Part-time: Available*

Academic entry requirements: Recognised bachelor degree in engineering.

Master of Engineering (Naval Engineering)

Duration: 1.5 years
Part-time: Available*

Academic entry requirements: Recognised bachelor degree in engineering.

Graduate Certificate in Maritime Engineering (Maritime Technology Management)

Duration: 0.5 year
Part-time: Available*

Academic entry requirements: Recognised bachelor degree in engineering.

Graduate Diploma of Maritime Engineering (Maritime Technology Management)

Duration: 1 year
Part-time: Available*

Academic entry requirements: Recognised bachelor degree in engineering.

*Students are able to choose which elective they study. **A cadetship or employment with a shipping company is required in order to complete the sea-time phases of this course. Employment may be sought either before or after Year 1 (Pre Sea) Studies. For information on how to secure a cadetship, please visit www.amc.edu.au/tips-cadetships *Distance studies are only available to international students if they are in a country other than Australia. *Part-time on-campus study is not available to international students.
Master of Engineering (Technology Management)

Duration: 1.5 years
Part-time: Available^*

Academic entry requirements:
Recognised bachelor degree in engineering.

Master of Engineering (Maritime Design)

Duration: 2 years
Part-time: Available^*

Academic entry requirements:
Recognised bachelor degree in engineering.

Sample Study Program
Maritime Engineering (Technology Management)

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
<th>M</th>
<th>MD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marine Propulsion</td>
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<tr>
<td>Systems 12.5%</td>
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<tr>
<td>Modelling and Simulation</td>
<td>12.5%</td>
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<tr>
<td>Principles of Naval Architecture</td>
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<tr>
<td>Marine Superintendency* 12.5%</td>
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<tr>
<td>Design of Marine Machinery Systems 12.5%</td>
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<tr>
<td>Management of Engineering Projects 12.5%</td>
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<tr>
<td>Marine Surveying and Inspection* 12.5%</td>
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<tr>
<td>Ship Design 12.5%</td>
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<tr>
<td>Data Analysis &amp; Presentation* 12.5%</td>
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<tr>
<td>GIS: Introduction* 12.5%</td>
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<tr>
<td>Signal Conditioning, Data Analysis and Data Acquisition* 12.5%</td>
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<tr>
<td>Computational Fluid Dynamics and Hydrodynamics* 12.5%</td>
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<tr>
<td>Research Component (Research Thesis) 50%</td>
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</tbody>
</table>

GC = Graduate Certificate
GD = Graduate Diploma
M = Master
MD = Master (Maritime Design)

Core units indicated in bold.

Maritime Business and International Logistics

Degree level: Graduate Certificate, Graduate Diploma, Master of Business Administration, Master of Business Administration (Advanced), Master of Business Administration (Industry Specialisation)

Location: Launceston, Distance
Intake: February, July

This program includes the elements of a classic Master of Business Administration (MBA), complemented by a strong maritime and logistics focus. Students will gain an excellent understanding of contemporary issues in the industries and be well-equipped to undertake senior management positions in the sectors, as well as other areas of international business.

Eligible applicants may apply for direct entry into the MBA program, which consists of 12 units of study. The course can be undertaken fully by coursework, allowing the most extensive coverage of discipline areas or alternatively, primarily by coursework with a final dissertation which gives students an opportunity to conduct more in-depth analysis of a chosen topic.

A popular alternative pathway to the MBA involves students commencing with the Graduate Certificate (four units) or Graduate Diploma (eight units). These courses are integrated and build upon each other. For example, if a student enters at Graduate Certificate level and successfully completes the four units of that course, these units are fully recognised when progressing into the Graduate Diploma or MBA course.

The Graduate Certificate and Graduate Diploma are also available as stand-alone courses for those who wish to receive a highly regarded management qualification in a shorter time-frame.

The MBA Industry Specialisation is available in three areas:
- Marine Environment and Management;
- Maritime Technology and Management; and
- Shipping and Maritime Management.

Graduate Certificate in Maritime and Logistics Management

Duration: 0.5 year
Part-time: Available^*

Academic entry requirements:
Australian bachelor degree or equivalent in an approved discipline.

Alternative entry:
Successful completion of a Certificate of Competency as a Master Class 1 or Engineering Class 1.

AMC will consider applications from prospective candidates who do not hold an appropriate degree or professional qualification. In such cases, applicants will be assessed on various criteria including work experience, current managerial responsibilities and/or GMAT score.

Graduate Diploma of Maritime and Logistics Management

Duration: 1 year
Part-time: Available^*

Academic entry requirements:
Australian bachelor degree or equivalent.

Work experience entry requirement:
Two years' relevant work experience.

Alternative entry:
Successful completion of a Certificate of Competency as a Master Class 1 or Engineering Class 1, together with extensive industry experience.

AMC will consider applications from prospective candidates who do not hold an appropriate degree or professional qualification. In such cases, applicants will be assessed on various criteria including work experience, current managerial responsibilities and/or GMAT score.

Master of Business Administration (Maritime and Logistics Management)

Duration: 1.5 years
Part-time: Available^*

Academic entry requirements:
Australian bachelor degree or equivalent.

Work experience entry requirement:
Two years' relevant work experience.

Alternative entry:
Successful completion of the Graduate Certificate in Maritime and Logistics Management or equivalent; OR Graduate Diploma of Maritime and Logistics Management or equivalent; OR A professional qualification such as a Certificate of Competency as a Master Class 1, Master Class 2, Engineer Class 1 or 2; OR

AMC will consider applications from prospective candidates who do not hold an appropriate degree or professional qualification. In such cases, applicants will be assessed on various criteria including work experience, current managerial responsibilities and/or GMAT score.

^Part-time on-campus study is not available to international students. *Students are able to choose which elective units they study. ∞Distance studies are only available to international students if they are in a country other than Australia.
Master of Business Administration (Maritime Environment and Management)

Duration: 1.5 years
Part-time: Available*

Academic entry requirements:
Australian bachelor degree or equivalent in one of the following discipline areas: environmental management, wildlife management, marine biology, environmental science, environmental or ecological economics, environmental law or policy or related disciplines.

Alternative entry:
Graduate Certificate/Graduate Diploma of Applied Science (Marine Environment) or equivalent qualification. Applicants holding these qualifications will be considered for advanced standing (credit) based on their previous studies;

OR

If a first degree or equivalent is not held, AMC will consider applicants based on their previous learning and work experience in aquatic or marine science/management.

Master of Business Administration (Maritime Technology and Management)

Duration: 1.5 years
Part-time: Available*

Academic entry requirements:
Recognised bachelor degree in engineering.

Alternative entry:
Graduate Certificate/Graduate Diploma of Maritime Engineering or equivalent. Applicants holding these qualifications will be considered for advanced standing (credit) based on their previous studies;

OR

If a first degree or equivalent is not held, AMC will consider applicants based on their previous learning and work experience in the maritime industry.

My Career
Captain Jonathan D. Sadleir
Master of Business Administration (Maritime and Logistics Management), 2010
Director, Continuous Improvement
Royal Australian Navy

“I gravitated to AMC because of its obvious ties to the maritime environment and the level of flexibility the staff were able to provide to assist me in achieving my goals.

“I completed my studies via distance learning. During my studies I was deployed to the Middle East twice and maintained the full range of operational and command postings. It would not have been possible for me to achieve the outcome in any other way. The Distance Learning staff at AMC were superb. They supported me whether at sea or in Afghanistan.

“My current position is Director Continuous Improvement with the Royal Australian Navy. I am responsible to the Navy Reform Board, which is chaired by the Deputy Chief of Navy and has as its members the Commander of the Australian Fleet, the Head of Navy Engineering, the Head of Maritime Systems and the Head of Navy Capability. I am primarily charged with implementing the Navy’s contribution to the Strategic Reform Program.

“Pursuing tertiary qualification at AMC assisted in framing a way of thinking that challenges current paradigms about the way we do business and deliver outcomes.

“I would recommend AMC to anybody who is faced with the challenge of wanting to pursue higher education but is unable to devote 100 per cent of their time to doing so.”

New for 2014

Master of Business Administration (Advanced) (Maritime and Logistics Management)*

Duration: 2 years
Part-time: Available*

Academic entry requirements:
Two years' relevant work experience for direct entry into the MBA program. Applicants with a Graduate Certificate in Maritime and Logistics Management or equivalent are exempted from this requirement.

Alternative entry:
Successful completion of the Graduate Certificate in Maritime and Logistics Management or equivalent; OR

Graduate Diploma of Maritime and Logistics Management or equivalent; OR

A professional qualification such as a Certificate of Competency as a Master Class 1, Master Class 2, Engineer Class 1 or 2;

OR

Graduate Certificate/Graduate Diploma of Applied Science or Maritime Studies or equivalent qualification. Applicants holding these qualifications will be considered for advanced standing (credit) based on their previous studies;

OR

If a first degree or equivalent is not held, AMC will consider applicants based on their previous learning and work experience in the maritime industry.

*This course is not CRICOS registered at the time of printing and is therefore currently not available to international students. *Part-time on-campus study is not available to international students.
Sample Study Program
Maritime and Logistics Management

**UNITS**

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<thead>
<tr>
<th><strong>GC</strong></th>
<th><strong>GD</strong></th>
<th><strong>M</strong></th>
<th><strong>M(A)</strong></th>
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<tr>
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<tr>
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<td>Port Management and Strategy**</td>
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<tr>
<td>International Maritime Policy**</td>
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<tr>
<td>International Human Resource Management</td>
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<tr>
<td>Business Logistics**</td>
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<td>Strategic Management</td>
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<tr>
<td>Transformational Leadership</td>
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<tr>
<td>International Trade</td>
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<tr>
<td>Emerging Issues in Maritime Economics**</td>
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<tr>
<td>Finance for Decision-making*</td>
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<tr>
<td>Supply Chain Management</td>
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<td>Services Marketing</td>
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<tr>
<td>Elective</td>
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</tbody>
</table>

Students enrolled in the MBA program complete 12 units. The following compulsory units must be included in their program: Business Logistics, Management and Finance for Decision-making plus one of the following Emerging Issues in Maritime Economics, Maritime Law, Port Management and Strategy and International Maritime Policy.

Note: Students enrolled in the Graduate Certificate and Graduate Diploma may select any postgraduate coursework units from the 16 Maritime and Logistics Management units on offer.

**Maritime Studies**

**Degree level:** Graduate Certificate, Graduate Diploma, Master

**Location:** Distance only

**Intake:** February, July

This program has been developed to provide an opportunity for people with a strong interest in maritime issues and affairs to undertake further study.

It has a professional development focus and it will enable students to explore topics within the context of their professional work or own particular interest. Students are able to select units from a number of maritime fields including maritime operations, maritime safety, maritime policy, the marine environment and fisheries management.

There are two pathways to the award of Master:

- Pathway One: the equivalent of one year of full-time study by coursework and then the completion of a dissertation equivalent to six months of full-time study;
- Pathway Two: the equivalent of six months of full-time study by coursework and then the completion of a research dissertation equivalent to one year of full-time study.

### Graduate Certificate in Maritime Studies

**Duration:** 0.5 year

**Part-time:** Available^

**Academic entry requirements:**

Australian bachelor degree, or equivalent. OR

Advanced diploma with extensive work experience in the maritime sector, or in maritime administration.

**Alternative entry:**

Extensive and relevant work experience in a maritime area and demonstrated potential to undertake study at postgraduate level.

### Graduate Diploma of Maritime Studies

**Duration:** 1 year

**Part-time:** Available^

**Academic entry requirements:**

Completion of Graduate Certificate in Maritime Studies (Specialisation), or equivalent.

Note: The Graduate Diploma is not available in Pathway Two.

**Master of Maritime Studies**

**Duration:** 1.5 years

**Part-time:** Available^

**Academic entry requirements:**

Successful completion of Graduate Diploma in Maritime Studies (Specialisation), or equivalent.

For Pathway Two, completion of the Graduate Certificate in Maritime Studies or equivalent.

You Might Also Like...

**Applied Science**

(Shipyard Operations)

**Page 32**

### Sample Study Program

**Pathway one**

**UNITS**

<table>
<thead>
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<th><strong>GC</strong></th>
<th><strong>GD</strong></th>
<th><strong>M</strong></th>
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<tr>
<td>International Maritime Policy 12.5%</td>
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<tr>
<td>Degree Elective 1* 12.5%</td>
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<tr>
<td>Degree Elective 2* 12.5%</td>
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<tr>
<td>Planning and Decision Making 12.5%</td>
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<tr>
<td>Contemporary Maritime Issues 12.5%</td>
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<tr>
<td>Degree Elective 3* 12.5%</td>
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<tr>
<td>Student Elective** 1 12.5%</td>
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<tr>
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**Pathway two**

**UNITS**

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<th><strong>M</strong></th>
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<tbody>
<tr>
<td>Exploring the Maritime Space 12.5%</td>
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<tr>
<td>Planning and Decision Making 12.5%</td>
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<tr>
<td>Contemporary Maritime Issues 12.5%</td>
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<tr>
<td>Degree Elective* OR a unit in research methodology suited to the proposed field of study 12.5%</td>
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<tr>
<td>Research Dissertation 100%</td>
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</tbody>
</table>

**IMAS**

As part of a move towards global excellence, the Institute for Marine and Antarctic Studies (IMAS) is encompassing the aquaculture, aquatic animal health, marine conservation and fisheries management activities currently conducted at AMC, to be known as IMAS Launceston.

These programs will be transferred to IMAS for administration, but testamurs will be co-badged with AMC from 2014. The collaboration builds upon the innovative marine research and teaching programs currently delivered by IMAS in Hobart.

Strengthened by investment in new academic leaders and research facilities, it will bring teaching and research expertise from two world-class institutes together to create a state-wide agency for a vital industry.

For more information, please see the IMAS pages 74–77 of this guide.
Faculty of Arts

Creative excellence

The Faculty of Arts offers a range of courses spanning the creative and performing arts, humanities and social sciences. Our academics, qualifications and research capabilities are highly regarded throughout the world.
Explore the Faculty of Arts

The Faculty comprises of three schools that teach and conduct research:

• **Tasmanian College of the Arts** (TCotA) (study: Art, Music and Theatre);

• **School of Humanities** (study: Aboriginal Studies, Asian Languages and Studies, English, History and Classics, Philosophy and Gender Studies and European Languages and Studies); and

• **School of Social Sciences** (study: Journalism, Media and Communications, Politics and International Relations, Sociology and Criminology and Social Work).

Experience an island of innovation and creativity that’s achieving world recognition

- Benefit from small class sizes offering plenty of individual attention;
- Access hands-on experience in well-respected businesses and institutions through internships and work placements;
- Learn from accomplished staff with a passion for their subject area, with a strong student focus;
- Participate in world-class research in key fields, expand your knowledge and contribute to innovation in your field of study;
- Develop professional networks through an international visiting artist-in-residence program; and
- Explore research and engagement at the Institute for Social and Environmental Change and the Tasmania Asia Institute.

Key facilities on your doorstep

- The Tasmanian College of the Arts (TCotA) spans three unique sites across central Hobart and Launceston.
  - The Centre for the Arts is situated in Hunter Street on Hobart’s historic waterfront.
  - The Conservatorium of Music is on Sandy Bay Road, within walking distance of Hobart’s city centre.
  - The Academy of the Arts is located in the cultural Inveresk precinct in Launceston, close to the CBD.
- A purpose-built media lab on the Hobart campus for Journalism, Media and Communication students.
- The newly-formed Asia Institute Tasmania, which will play a lead role in strengthening Tasmania’s international relations with Asia.
- The John Elliot Classics Museum, home to 800 art and cultural artifacts from ancient Egypt, Mesopotamia, Greece, Etruria and Rome.

Lucas Alkan
Master of Public Policy

“As an individual, what I have learnt will be very helpful for me to go back to my home in Papua New Guinea and see what I can do to impart my knowledge. This small contribution may make some difference in the overall development of my country.”

www.utas.edu.au/profiles/Lucas
Contemporary Arts

Degree Level: Graduate Certificate, Graduate Diploma, Master

Location: Launceston

Intakes: February, July

These programs provide a high-quality, recognised qualification in a professional practice or workplace-orientated program. They consist of a professional practice project, or series of projects, with the option of undertaking a text-based research project or professional placement.

Specialisations are available in the following areas:
- Digital Design;
- Gallery Practices;
- Theatre;
- Visual Arts.

Graduate Certificate in Contemporary Arts

Duration: 0.5 year

Part-time: Available

Academic entry requirements:
Normally applicants should have a degree in visual arts, design, theatre or in an accepted cognate discipline.

Other entry requirements:
Applicants must demonstrate their potential to successfully undertake this course through an interview or audition process.

Graduate Diploma of Contemporary Arts

Duration: 1 year

Part-time: Available

Academic entry requirements:
Normally applicants should have a degree in visual arts, design, theatre or in an accepted cognate discipline.

Other entry requirements:
Applicants must demonstrate their potential to successfully undertake this course through an interview or audition process.

Master of Contemporary Arts

Duration: 1.5 years

Part-time: Available

Academic entry requirements:
Australian bachelor degree in visual arts, theatre or in an accepted cognate discipline or equivalent.

Other entry requirements:
Applicants must demonstrate their potential to successfully undertake this course through an interview or audition process.

Sample Study Program

<table>
<thead>
<tr>
<th>Units</th>
<th>GC</th>
<th>GD</th>
<th>M</th>
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</thead>
<tbody>
<tr>
<td>Professional Practices 1</td>
<td>50%</td>
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<tr>
<td>Professional Practices 2</td>
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<tr>
<td>Professional Practices 3</td>
<td>50%</td>
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</tbody>
</table>

GS = Graduate Certificate
GD = Graduate Diploma
M = Master

Fine Art and Design

Degree Level: Master

Location: Hobart

Intakes: February, July

These programs provide a high-quality, recognised qualification at postgraduate level in professional art and design practice-oriented programs. Flexibly structured courses offer the opportunity for cross-disciplinary, cross-faculty and cross-campus study as well as professional placement as part of the programs. Students, in conjunction with the Tasmanian College of the Arts can design a program which best serves their professional needs.

Projects may be undertaken in the following areas:
- Art, Design and Environment;
- Curatorial Studies;
- Drawing;
- Electronic Media;
- Furniture Design;
- Painting;
- Photography;
- Printmaking;
- Public Art;
- Sculpture; or
- Visual Communication.

Master of Fine Art and Design

Duration: 1.5 years

Part-time: Available

Academic entry requirements:
Australian bachelor degree in fine art, design or in a cognate discipline, or equivalent.

Other entry requirements:
All applicants must provide a portfolio, curriculum vitae, educational transcripts, and a proposal for a project which the School has the capacity to supervise.

Alternative entry:
Successful completion of the University of Tasmania Graduate Certificate in Fine Art and Design, or Graduate Diploma in Fine Art and Design with credit average, or equivalent.

Sample Study Program

<table>
<thead>
<tr>
<th>Units</th>
<th>M</th>
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<tbody>
<tr>
<td>Professional Practices 1</td>
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<tr>
<td>Professional Practices 2</td>
<td>50%</td>
</tr>
<tr>
<td>Professional Practices 3</td>
<td>50%</td>
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</tbody>
</table>

Required information for Fine Art and Design Applicants

Everyone, regardless of their previous field of study or qualification, is required to submit a curriculum vitae including all education, work and exhibition experience; certified copies of educational qualifications (transcripts); a portfolio of recent work; and a project proposal for which the Tasmanian College of the Arts is able to provide supervision. The portfolio can be actual work or digital reproductions and can be emailed, posted or brought to the School. The proposal should be in two parts:
1. Outline your particular interests and ideas, focusing on your recent artwork.
2. Tell us what you propose doing, how you intend to do it and why, in your preferred postgraduate coursework program.

In addition, give a clear indication of what medium/media you intend to employ in the realisation of this project.

You Might Also Like...
Visual Communication

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Tasmania has a higher proportion of artists and craftspeople than any other state in Australia.

^Part-time on-campus study is not available to international students. °This course is not currently available to international students. **Visit www.utas.edu.au/art-viscom for more details on how to prepare an application.
International Politics

Degree Level: Graduate Certificate, Graduate Diploma, Master

Location: Hobart, Distance/Flexible^Part-time

Intakes: February, July

These programs are for those who wish to study topics like development and human rights, security and defence, globalisation and world trade, the foreign policies of major world powers and the politics of terrorism. Our courses are designed to provide a practical and theoretical understanding of international relations. They are an excellent grounding for current or prospective employees in fields such as diplomacy, international trade and development, and in Non-Government Organisations (NGOs) and related areas. Students will gain knowledge of key themes and current issues in the international political arena, and develop critical perspectives on the dynamic forces shaping the world in which we live.

The programs will enhance professional skills, provide opportunities for a variety of career pathways and be relevant to professional needs. They will equip students with the necessary skills and knowledge that lead to senior managerial, policy or research positions in the international political arena. Graduates would expect to be qualified for employment within government agencies specialising in national interests (e.g. foreign affairs, defence, immigration and intelligence agencies), as well as aid organisations, lobby groups and large businesses. Our graduates have gone on to work as practitioners in international relations. Many hold diplomatic posts, work for the United Nations, or are employees of major NGOs and multinational corporations.

Graduate Certificate in International Politics

Duration: 0.5 year
Part-time: Available^Part-time

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted. Entry is at the discretion of the Discipline Coordinator.

Graduate Diploma of International Politics

Duration: 1 year
Part-time: Available^Part-time

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted. Entry is at the discretion of the Discipline Coordinator.

Master of International Politics

Duration: 1.5 years
Part-time: Available^Part-time

Academic entry requirements:
Australian bachelor degree with distinction or equivalent.

My Career
Dr Christina Henri
PhD Visual and Performing Arts, 2011
Master of Fine Arts, Tasmanian School of Art, 2007
Bachelor of Fine Arts (Hons), 2003
Artist

“I completed a Diploma of Art Craft and Design in 1999 and I wanted to further my studies so I applied for acceptance into the Fine Arts Degree course at the University of Tasmania in Hobart in 2000.

“The University of Tasmania was a natural choice for me as I wanted to continue living in Tasmania and attend the School of Art in Hobart. The School of Art complex afforded the opportunity to study and create art on a site close to the Derwent River, in view of Mount Wellington, two important local landmarks. The closeness of the School of Art building to the water where ships transporting convicts anchored was particularly exciting. Probably the most important draw card for me was the calibre of the staff, especially my supervisor who was extremely interested and knowledgeable with regard to Tasmania’s colonial landscape.

“In the final year of my Undergraduate Degree (2003) I visited the Cascades Female Factory Historic Site as part of a module – ‘The Historical Landscape’. I returned to the site and was offered a position of honorary Artist-in-Residence. I still maintain that position today. In conjunction with this relationship with the Cascades Female Factory Site I undertook study through Honours, Masters and PhD research.

“Prior to this visit I had known nothing of female factories or convict women. I had not been aware that only a five-minute drive from the centre of Hobart was a heritage site containing remnants of Tasmania’s largest female factory. Following that discovery I was determined to help bring the story of Australia’s female convicts to public attention.

“During this time I conceived the memorial ‘Roses from the Heart’ that pays tribute to all convict women sentenced to transportation to Australia. My University research and art have played a very important role in my decision to highlight the story of Australia’s convict women, using the symbolism of a simple cloth bonnet taken from a pattern sourced from an authentic 1860s servant’s bonnet.

“I have since been indoctrinated in the Tasmanian Honour Roll of Women, won the Creative Partnerships Australia State Award in the SME category with the Tasmanian Female Factory and in 2013 was named the Tasmanian Senior Australian of the Year.”
Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted.

OR

Successful completion of the University of Tasmania Graduate Diploma in International Politics with a distinction average, or equivalent.

Sample Study Program
International Politics

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
<th>M</th>
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<tbody>
<tr>
<td>Politics of International Relations 25%</td>
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<tr>
<td>Strategy, Security and Statecraft 25%</td>
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<tr>
<td>International Politics in Asia 25%</td>
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<tr>
<td>Politics of Terrorism and Counter-terrorism 25%</td>
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<tr>
<td>Research Project/Thesis 50%</td>
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</table>

Students may be able to complete an internship, including with NGOs, arts and community groups, development organisations, public relations and political consultants, and science and health institutions.

Graduate Certificate in Journalism, Media and Communications

- Duration: 0.5 year
- Part-time: Available^*

Academic entry requirements:
Australian Bachelor degree or equivalent.

Graduate Diploma of Journalism, Media and Communications

- Duration: 1 year
- Part-time: Available^*

Academic entry requirements:
A Bachelor degree or equivalent.

Master of Journalism, Media and Communications

- Duration: 1 year – Stream 1 (100% option), 2 years – Stream 2 (200% option)
- Part-time: Available^*

Academic entry requirements:
Stream 1: A bachelor degree with honours in JMC or equivalent to five years industry experience.
Stream 2: A bachelor degree or equivalent.

Sample Study Program
Journalism, Media and Communications

Units |
<table>
<thead>
<tr>
<th>GC</th>
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<tr>
<td>Media and Communications Entrepreneurship 25%</td>
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<td>Video Documentary 25%</td>
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<tr>
<td>Major Research Project 50%</td>
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</table>

The Conservatorium of Music is home to the Southern Gospel Choir, the Tasmania Discovery Orchestra and the Tasmanian Youth Orchestra. It also holds a special partnership with the Tasmanian Symphony Orchestra.

Music

Degree Level: Graduate Certificate, Graduate Diploma, Master

Location: Hobart

Intakes: February, July, December*^†

This course is designed to support advanced studies in solo instrumental and/or vocal performance, composition, musicology, and orchestral studies. Emphasis is placed on the development of high-level technical, musical, analytical and interpretative skills within the area of specialisation undertaken. It suits the educational needs of professional musicians and provides a comprehensive understanding of a wide range of repertoire and musical concepts.

Students choose one of the following specialisations:
- Composition;
- Musicology;
- Orchestral Studies; or
- Performance.

Specialisations in Composition and Performance can be continued through to the Master level.

The Orchestral Studies specialisation can be continued to the Master of Music Studies and has strong links with the Tasmanian Symphony Orchestra (TSO).

Graduate Certificate in Music (Specialisation)

- Duration: 0.5 year
- Part-time: Available^*

Academic entry requirements:
Australian Bachelor of Music or equivalent.

Other entry requirements:
Candidates must also pass relevant entrance examinations, auditions and interviews as deemed necessary by the University of Tasmania’s Conservatorium of Music.

Graduate Diploma of Music (Specialisation)

- Duration: 1 year
- Part-time: Available^*

Academic entry requirements:
Australian Bachelor of Music or equivalent.

Other entry requirements:
Applicants in performance are expected to undertake an interview and audition of at least 30 to 40 minutes of performance that demonstrates their musical skills.

^Part-time on-campus study is not available to international students. *December intake available on a part-time basis at the Graduate Certificate level and therefore not available to international students.
Composers are required to submit a folio of recent work either as scores, sound recording, video or a combination of these.

An entrance examination in music history and theory is required to determine subject choice.

**Alternative entry**
Successful completion of the University of Tasmania Graduate Certificate in Music (Specialisation) or equivalent.

**Graduate Diploma of Professional Music Practice**

**Duration:** 1 year

**Part-time:** Available

**Academic entry requirements:**
Australian Bachelor of Music or equivalent.

**Alternative entry:**
Successful completion of the University of Tasmania Graduate Certificate in Music (Specialisation) or equivalent;

OR

Significant professional performance experience.

**Special requirements:**
Applicants are required to undertake a performance audition and interview. The performance should consist of 30 to 40 minutes of music to show the applicant’s skill and artistry. Through interview, the audition panel will assess the applicant’s musical background and career aspirations.

**Sample Study Program**

**Music – Professional Music Practice**

**UNITS**

**Semester 1, Year 1**

Performance 1 25%

Small Ensemble 1 12.5%

Advanced Chamber Music 1 12.5%

**Semester 2, Year 1**

Performance 2 25%

Small Ensemble 2 12.5%

Advanced Chamber Music 2 12.5%

**Master of Music Studies**

**Duration:** 1.5 years

**Part-time:** Available

**Academic entry requirements:**
Australian Bachelor of Music or equivalent.

**Other entry requirements:**
Applicants in performance are expected to undertake an interview and audition of at least 30 to 40 minutes of performance that demonstrates their musical skills.

Composers are required to submit a folio of recent work either as scores, sound recording, video or a combination of these.

An entrance examination in music history and theory is required to determine subject choice.

**Alternative entry:**
Successful completion of the University of Tasmania Graduate Diploma in Music (Specialisation) satisfying subject prerequisites or equivalents.

**Sample Study Program**

**Music (Orchestral Studies)**

**UNITS**

Orchestral or Vocal Studies 25%

Advanced Chamber Music 12.5%

Small Ensemble 12.5%

Music Research Methodology 12.5%

Orchestral or Vocal Studies 25%

Topics in Music 12.5%

Major Research Project 50%

^Part-time on-campus study is not available to international students.
Master of Music
Duration: 2 years
Part-time: Available^ Academic entry requirements:
Australian Bachelor of Music or equivalent.
Other entry requirements:
Applicants in performance are expected to undertake an interview and audition of at least 30 to 40 minutes of performance that demonstrates their musical skills.
Composers are required to submit a folio of recent work either as scores, sound recording, video or a combination of these. An entrance examination in music history and theory is required to determine subject choice.
Alternative entry:
Successful completion of the University of Tasmania Graduate Diploma of Music (Specialisation) satisfying subject prerequisites.
Sample Study Program
Music (Composition)
UNITS Semester 1, Year 1 Composition 1 25% Orchestration 12.5% Music Research Methodology 12.5% Semester 2, Year 1 Composition 2 25% Topics in Music 1 12.5% Music Comprehensive 12.5% Semester 1, Year 2 Advanced Composition 1 25% Complementary Study 12.5% Topics in Music 2 12.5% Semester 2, Year 2 Major Research Project 50%
Police Studies
Degree Level: Graduate Certificate, Graduate Diploma, Master Location: Hobart, Distance/Flexible^ Intakes: February, July* These programs aim to provide a thorough grounding in policing theory and practice, skills to engage in informed debate about major policing issues in contemporary society, knowledge of recent developments in the field, and skills to conduct and appraise research critically.
They are designed as a professional development tool for those whose careers are related to policing. At the Graduate Certificate and Graduate Diploma level, study is comprised of coursework units only. At the Master level, students undertake a research thesis in addition to coursework units. Tasmania Police Sergeants Course graduates are eligible to receive 12.5% credit towards the Graduate Certificate, Graduate Diploma or Master degree in Police Studies for studies completed since 1998.
Graduate Certificate in Police Studies
Duration: 0.5 year Part-time: Available^ Academic entry requirements:
Australian bachelor degree or equivalent. Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted.
Graduate Diploma of Police Studies
Duration: 1 year Part-time: Available^ Academic entry requirements:
Australian bachelor degree or equivalent. Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted; OR Successful completion of the University of Tasmania Graduate Certificate in Police Studies, or equivalent.
Master of Police Studies
Duration: 1.5 years Part-time: Available^ Academic entry requirements:
Australian bachelor degree with distinction average or equivalent.
Public Administration
Degree Level: Graduate Certificate, Graduate Diploma, Master Location: Hobart, Distance/Flexible^ Intakes: February, July Public policy and administration are the study of government activity: the decisions and actions (or inactions) undertaken by political institutions to deal with problems or issues.
This program is a useful preparation for students planning careers in the public and private sectors, community and non-government organisations, public relations, policing, teaching, journalism and research.
The program of study is relevant to students who want to understand more about how to deal with, or operate within, complex modern public sector organisations.
Graduate Certificate in Public Administration (International)
Duration: 0.5 year Part-time: Available^ Academic entry requirements:
Australian bachelor degree or equivalent. Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted.

^Distance studies are only available to international students when they are in a country other than Australia. *Distance education/flexible delivery is being progressively rolled out across this postgraduate program; international students should see www.utas.edu.au/international. ^Part-time on-campus study is not available to international students. *July intake available only on a part-time basis at the Graduate Certificate level and therefore not available to international students.
Public Policy

Degree Level: Graduate Certificate, Graduate Diploma, Master

Location: Hobart, Distance/Flexible delivery

Intakes: February, July

These programs aim to provide students with a thorough grounding in the theory and practice of public policy, skills to engage in informed debate about major public policy issues in contemporary society, knowledge of recent developments in the field, and skills to design, conduct and critically appraise research. At the Graduate Certificate and Graduate Diploma level, study is comprised of coursework units only. At the Master level, students undertake a research thesis in addition to coursework units.

Graduate Certificate in Public Policy

Degree Level: Graduate Certificate

Duration: 0.5 year

Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted.

OR
Successful completion of the University of Tasmania Graduate Certificate in Public Administration (International), or equivalent.

Sample Study Program

Public Administration (International)

Duration: 1.5 years

Part-time: Available

Academic entry requirements:
Australian bachelor degree with distinction average or equivalent.

Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted.

OR
Successful completion of the University of Tasmania Graduate Diploma of Public Administration (International) with distinction average, or equivalent.

Sample Study Program

Graduate Certificate in Public Policy

Degree Level: Graduate Certificate

Duration: 0.5 year

Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted.

OR
Successful completion of the University of Tasmania Graduate Diploma in Public Policy, or equivalent.

Master of Public Policy

Degree Level: Master

Duration: 1.5 years

Part-time: Available

Academic entry requirements:
Australian bachelor degree with distinction average or equivalent.

Alternative entry:
Candidates without a tertiary qualification but with relevant employment experience may be admitted.

OR
Successful completion of the University of Tasmania Graduate Diploma of Public Policy with a distinction average, or equivalent.

Social Work

Degree Level: Master

Location: Hobart, Launceston, Cradle Coast

Intake: February

The Master of Social Work (Professional Qualifying) is for individuals who have already completed a three-year degree at a recognised university (with some social and behavioural science content) and who want to obtain a professional qualification in social work.

This course suits a range of students including people who are seeking a career change, those who want to upgrade their qualifications with the addition of a professional social work degree and recent graduates who would like to go straight onto postgraduate studies and obtain a professional social work qualification to complement their undergraduate degree (for example, in arts, education, health science, behavioural science, nursing).

Master of Social Work (Professional Qualifying)

Degree Level: Master

Duration: 2 years

Part-time: Available

Academic entry requirements:
A completed bachelor degree (or equivalent) from the University of Tasmania, or another recognised university, which includes some units involving studies in society (i.e. social science or humanities-type units) and some units involving studies of individuals, human behaviour and/or human development (i.e. psychology-type courses).
Sample Study Program
Social Work (Professional Qualifying)

<table>
<thead>
<tr>
<th>UNITS</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Work in Context 12.5%</td>
<td></td>
</tr>
<tr>
<td>Direct Practice and Professional Communication 12.5%</td>
<td></td>
</tr>
<tr>
<td>Practice Frameworks for Change 1 12.5%</td>
<td></td>
</tr>
<tr>
<td>Research and Policy for Change 12.5%</td>
<td></td>
</tr>
<tr>
<td>Social Work Practicum 1 37.5%</td>
<td></td>
</tr>
<tr>
<td>Ethical, Legal and Organisational Contexts of Practice 12.5%</td>
<td></td>
</tr>
<tr>
<td>Direct Practice 12.5%</td>
<td></td>
</tr>
<tr>
<td>Working with Communities for Change 12.5%</td>
<td></td>
</tr>
<tr>
<td>Intercultural Social Work: Practice 12.5%</td>
<td></td>
</tr>
<tr>
<td>Specialist Fields of Practice 12.5%</td>
<td></td>
</tr>
<tr>
<td>Social Work Practicum 2 37.5%</td>
<td></td>
</tr>
<tr>
<td>Advanced Critical Practice 12.5%</td>
<td></td>
</tr>
</tbody>
</table>

M = Master

Regarding the two fieldwork units of 37.5% in the Master of Social Work, Australian Association of Social Workers accreditation requirements are that students undertake a professionally supervised, agency-based field placement of 490 hours in each of Years 1 and 2 of the course. At the University of Tasmania, fieldwork placements for students in the program will occur in Semester 2 of each year to coincide with placement of Bachelor of Social Work students.

Visual Communication

Degree Level: Graduate Certificate, Graduate Diploma, Master

Location: Hobart

Intakes: February, July

Offers graphic designers a postgraduate professional practice award directly relevant to contemporary workplace practices in the design industry.

Consists of a professional practice project, or series of projects, and a professional placement in a Hobart-based design studio.

Graduate Certificate in Visual Communication

Duration: 0.5 year

Part-time: Available^  

New for 2014

Academic entry requirements: Australian bachelor degree or degree equivalent qualification in Visual Communication, Design, Fine Art, or in an accepted cognate discipline or equivalent.

Alternative entry: Candidates with other qualifications and professional experience deemed by the Faculty to provide an adequate preparation for study equivalent to that provided for by an undergraduate degree, may be admitted to the course.

Graduate Diploma of Visual Communication

Duration: 1 year

Part-time: Available^  

New for 2014

Academic entry requirements: Australian bachelor degree or degree equivalent qualification in Visual Communication, Design, Fine Art, or in an accepted cognate discipline or equivalent.

Alternative entry: Candidates with other qualifications and professional experience deemed by the Faculty to provide an adequate preparation for study equivalent to that provided for by an undergraduate degree, may be admitted to the course.

Master of Visual Communication

Duration: 1.5 years

Part-time: Available^  

Academic entry requirements: Australian bachelor degree or degree-equivalent qualification in Visual Communication, Design, Fine Art, or in an accepted cognate discipline or equivalent.

Other entry requirements: All applicants must provide a portfolio, curriculum vitae, educational transcripts and a proposal for a project which the Tasmanian College of the Arts has the capacity to supervise.**

Alternative entry: Successful completion of the University of Tasmania Graduate Certificate in Visual Communication or Graduate Diploma of Visual Communication with credit average, or equivalent.

^Part-time on-campus study is not available to international students. **Visit www.utas.edu.au/art-viscom for more details of how to prepare an application.
The Tasmanian School of Business and Economics (TSBE) is committed to extending the boundaries of business education. Strong relationships with professional associations, industry, other educational providers and universities, and government, ensure a TSBE degree has real-world applications and recognition.
Excellence in flexibility and service

The Tasmanian School of Business and Economics (TSBE), formerly the Faculty of Business, is pleased to offer a diverse and flexible range of postgraduate business courses. Courses can be studied face-to-face in the evening, on weekends or via intensive classes state-wide, as well as fully via distance. Many students prefer to combine a mix of online and face-to-face learning throughout their degree to best meet with their lifestyle demands.

To offer this wide range of courses, the TSBE is proud to have many accomplished staff on the team. A number of staff have won teaching awards in 2013 and the TSBE is about to celebrate 100 years of Economics at the University of Tasmania in 2014.

Our postgraduate courses have a dedicated team to look after the students’ needs to enhance flexibility in units, provide support and ensure that our programs are delivering cutting edge information through the most up-to-date platforms.

Build strong relationships with professional associations and business employers

- Learn from a team of staff recognised around the world for their excellence in teaching and research;
- Access mentoring in the private and public sectors and enhances your understanding of the business environment;
- Study via various flexible combinations of distance, intensive and face-to-face modes;
- Join an active academic community researching a wide range of business issues;
- Experience a supportive learning environment for both domestic and international students; and
- Gain a global perspective with many students from all over the world studying with you, including: China, Hong Kong, Germany, India, Italy, Kuwait, Malaysia, Nepal, Singapore, Switzerland, Thailand, Vietnam, and the United Kingdom.

Key facilities at your fingertips

- Courses offered at all three Tasmanian campuses – Sandy Bay in Hobart; Newnham in Launceston; and the Cradle Coast Campus in Burnie – as well as distance education/flexible delivery;
- 24-hour access to computer laboratories;
- The Australian Innovation Research Centre (AIRC) researches issues in innovation performance and economic development and links this research to public policy and business development; and
- Active student societies in both Hobart and Launceston to enhance your university experience.

In 2014, the Tasmanian School of Business and Economics is celebrating 100 years of economics at the university.

Mike Brindley
Master of Business

“Having a Master of Business degree will complement my existing qualifications and enable me to shape my career in the direction of my choosing. I enjoyed learning new concepts relating to business and how organisations work. I also enjoyed meeting like-minded people and sharing our learnings from the courses we participated in.”

†Studies at the University of Tasmania Cradle Coast campus are not currently available to international students. ∞Distance studies are only available to international students if they are in a country other than Australia.
New for 2014

Airlines of Tasmania Pty Ltd is the principal provider of training for commercial air pilots in Tasmania and has sought the co-operation of the University to develop and offer a graduate course in Aviation and Business.

The Graduate Diploma of Aviation and Business provides students with the knowledge and skills to meet the requirements of the Civil Aviation Safety Authority for a Commercial Pilot’s Licence and Multi Engine Command Instrument Rating.

As most Commercial Pilots in Australia work in small businesses, the addition of Business Management units provides students with knowledge and skills for working in a management role in a small business.

### Graduate Diploma of Aviation and Business

**Duration:** 1 year
**Part-time:** Available

**Academic entry requirements:**
Entry to the Graduate Diploma in Aviation and Business is subject to:

a) The applicant undergoing a satisfactory medical examination and Aviation Security Status check;
b) A personal interview;
c) The applicant either holding an undergraduate degree or postgraduate award or degree, or, having experience and/or qualifications as deemed appropriate by the Dean; and
d) Achievement of a pass grade in University of Tasmania approved aptitude testing.

### Sample Study Program

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theoretical Concepts in Aviation</td>
<td>12.5%</td>
</tr>
<tr>
<td>Advanced Theoretical Concepts in Aviation</td>
<td>12.5%</td>
</tr>
<tr>
<td>Intermediate Aviation Practice</td>
<td>12.5%</td>
</tr>
<tr>
<td>Advanced Aviation Practice</td>
<td>12.5%</td>
</tr>
<tr>
<td>Advanced Integrated Aviation Theory and Practice</td>
<td>12.5%</td>
</tr>
<tr>
<td>IREX</td>
<td>12.5%</td>
</tr>
</tbody>
</table>

Choose any TWO of the following:

- Destination Management 12.5%
- Foundations of Marketing 12.5%
- Human Resource Management 12.5%
- Introduction to Commercialisation 12.5%

**GD = Graduate Diploma**

### Business

**Degree level:** Graduate Certificate, Master, Master (Specialisation)
**Location:** Hobart, Launceston††, Cradle Coast††, Distance∞
**Intake:** February, July, December**

These courses are designed to offer an individualised program to students with an interest in business postgraduate studies. Students choose their own sequence of units in a particular area of interest with no core units required.

Relevant postgraduate units from other faculties may also be incorporated as approved by the Course Coordinator and subject to prerequisites being met. For example, a postgraduate psychology unit taken within a human resource management sequence.

### Graduate Certificate in Business

**Duration:** 0.5 year
**Part-time:** Available

**Academic entry requirements:**
Australian bachelor degree or equivalent.

**Alternative entry:**
Non-graduates with at least five years’ relevant work experience.

### Master of Business

**Duration:** 1 year
**Part-time:** Available

**Academic entry requirements:**
Australian bachelor degree or equivalent.

**Alternative entry:**
Successful completion of the University of Tasmania Graduate Certificate in Business or equivalent.

### Master of Business (Specialisation)

**Duration:** 2 years
**Part-time:** Available

**Academic entry requirements:**
Australian bachelor degree or equivalent.

**Alternative entry:**
Successful completion of the University of Tasmania Graduate Certificate in Business, Graduate Diploma of Business Administration or Master of Business, or equivalent.

**Specialisations:**
The Master of Business (Specialisation) enables students to combine core studies in business with another field of study. Specialisations include: Corporate Governance, Human Resource Management, Information Systems, International Business and Marketing.

---

*This course is not available for International students.  *This course is subject to approval in 2014.  ^Part-time on-campus study is not available to international students.  †Limited unit offering.  ††Studies in this area are not available in Launceston or Cradle Coast for international students.  ∞Distance studies are only available to international students when they are in a country other than Australia.  **International students are advised to visit www.utas.edu.au/international/courses regarding units available for December commencement as a limited number of units are offered on-campus in Summer semester.
**Sample Study Program**

**Business – Human Resource Management Stream**

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>M</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Resource Development</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human Resource Management</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management Ethics</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisational Behaviour</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Business Management</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Human Resource Management</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strategic Management</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Unit or as approved by Course Coordinator</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Unit or as approved by Course Coordinator</td>
<td>12.5%</td>
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<tr>
<td>Business Unit or as approved by Course Coordinator</td>
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<tr>
<td>Business Unit or as approved by Course Coordinator</td>
<td>12.5%</td>
<td></td>
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</tr>
<tr>
<td>Specialisation Unit</td>
<td>12.5%</td>
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<td>Specialisation Unit</td>
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<tr>
<td>Specialisation Unit</td>
<td>12.5%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**GC** = Graduate Certificate  
**M** = Master  
**MS** = Master Specialisation

MBA units are available in the evening, on Saturday, intensively and by distance, allowing you to choose what fits in best with your lifestyle.

---

**Business Administration and Management – MBA**

<table>
<thead>
<tr>
<th>Degree Level</th>
<th>Graduate Certificate, Graduate Diploma, Master, Master (Specialisation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Hobart, Launceston*, Distance**</td>
</tr>
<tr>
<td>Intake</td>
<td>February, July, December**</td>
</tr>
</tbody>
</table>

This course is designed to provide graduates with a strong foundation in the core aspects of management. Graduates gain broad management knowledge and the skills to effectively manage an organisation at both operational and strategic levels. Focus is placed on gaining and sustaining competitive advantage in the market place.

Suitable for people already in positions of responsibility who possess higher management and leadership potential, or those who aspire to general management or senior functional management roles.

**Graduate Certificate of Management**

<table>
<thead>
<tr>
<th>Duration</th>
<th>0.5 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part-time</td>
<td>Available*</td>
</tr>
</tbody>
</table>

**Academic entry requirements:**
Australian bachelor degree or equivalent.

**Work experience entry requirements:** Six months’ relevant work experience.

---

**Sample Study Program**

**Business Administration**

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economics for Managers</td>
<td>12.5%</td>
</tr>
<tr>
<td>Financial Reporting and Analysis</td>
<td>12.5%</td>
</tr>
<tr>
<td>Law for Managers</td>
<td>12.5%</td>
</tr>
<tr>
<td>Organisational Behaviour</td>
<td>12.5%</td>
</tr>
</tbody>
</table>

**GC** = Graduate Certificate

---

**Graduate Diploma of Business Administration**

<table>
<thead>
<tr>
<th>Duration</th>
<th>1 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part-time</td>
<td>Available*</td>
</tr>
</tbody>
</table>

**Academic entry requirements:**
Australian bachelor degree or equivalent.

**Alternative entry:**
A person who is not a graduate but whose demonstrated managerial competencies and relevant work experience of seven years’ standing indicate a level of knowledge and skill equivalent to graduates in similar situations may be admitted to the program.

---

**You Might Also Like...**

**Maritime Logistics Management (MBA)**
Sample Study Program
Business Administration

**UNITS** | **M**
--- | ---
Data and Business Decision Making | 12.5%
Marketing Management | 12.5%
Business Elective Unit | 12.5%
Business Elective Unit | 12.5%
Finance for Managers | 12.5%
Leadership and Change Management | 12.5%
Entrepreneurship | 12.5%
Business Elective Unit | 12.5%
Management Ethics | 12.5%
Strategic Management | 12.5%
Human Resource Management | 12.5%
Business Elective Unit | 12.5%

**NB:** The eight units in bold are core units with four elective units. These units may be either fundamental business units taken up front (Graduate Certificate of Management) or electives, as determined by the MBA Director in assessing each student’s previous qualifications and work experience.

**Specialisations:**
The MBA (Specialisation) enables students to combine core studies in management with another field of study. Specialisations include:
- Business Research;
- Corporate Governance;
- Finance;
- Human Resource Management;
- Information Systems;
- International Business;
- Marketing; and
- Professional Accounting.

Students who undertake the MBA (Professional Accounting) meet the academic entry requirements for membership of CPA Australia and the Institute of Chartered Accountants (ICAA).

**Sample Study Program**
Business Administration (Specialisation)

**UNITS** | **GC** | **M** | **MS**
--- | --- | --- | ---
Financial Reporting and Analysis | 12.5%
Organisational Behaviour | 12.5%
Law for Managers | 12.5%
Economics for Managers | 12.5%
Data and Business Decision Making | 12.5%
Foundations of Marketing OR Marketing Management | 12.5%
Finance for Managers | 12.5%
Leadership and Change Management | 12.5%
Enterprise | 12.5%
Managerial Responsibility | 12.5%
Strategic Management | 12.5%
Human Resource Management | 12.5%
Specialisation Unit | 12.5%
Specialisation Unit | 12.5%
Specialisation Unit | 12.5%
Specialisation Unit | 12.5%

**GC = Graduate Certificate**
**M = Master (MBA)**
**MS = Master (MBA) Specialisation**

**NB:** The 12 units in bold are core units with an additional four postgraduate units chosen to form a specialisation.

---

**Business Administration – MBA (Health Management)**

**Degree Level:** Master
**Location:** Distance/Flexible
**Intake:** February, July

The Master of Business Administration (Health Management) provides students with the relevant skills and business knowledge to further their career in management and leadership positions within the health sector. The specific educational objectives of the course are:
- To equip health managers with the knowledge and skills to successfully assume a range of leadership roles in health services in a variety of settings; and
- To enable health managers to have a proactive role in advancing the organisation.

Students undertake eight core units before completing either a workplace component or four electives, or a combination of both. A research option is also available.

**Master of Business Administration (Health Management)**

**Duration:** 2.5 years for the workplace project stream, otherwise 3 years part-time

**Academic entry requirements:**
Australian bachelor degree or equivalent.

**Work experience entry requirements:**
Two years’ relevant work experience.

**Sample Study Program**
MBA (Health Management)

**UNITS** | **M**
--- | ---
Financial Reporting and Analysis | 12.5%
Law for Managers | 12.5%
Introduction to Corporate Governance | 12.5%
Organisational Behaviour | 12.5%
Economics for Managers | 12.5%
Risk Management | 12.5%
The Australian Health System in Context | 12.5%
Supervision and Leadership, Theory, Process and Practice | 12.5%
Positive Psychology and Leadership | 12.5%
Change Management and Diffusion of Innovation in Health Services | 12.5%

**GC = Graduate Certificate**
**M = Master (MBA)**

^Part-time on-campus study is not available to international students. Distance studies are only available to international students when they are in a country other than Australia. Please note this program is only available for part-time study and therefore not available to international students in Australia.
Business Administration – MBA (Professional)**

<table>
<thead>
<tr>
<th>Degree Level:</th>
<th>Master</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
<td>Hobart, Launceston†, Cradle Coast‡, Distance∞</td>
</tr>
<tr>
<td>Intakes:</td>
<td>February, July, December</td>
</tr>
</tbody>
</table>

The Master of Business Administration (Professional) provides essential knowledge and skills for broad operational and strategic management, as well as for a specific field of practice. Students will study a core of common business studies to give a firm grounding in management, while simultaneously enabling study in a particular field of expertise. This course structure aims to closely integrate best business practice with specialised professional practice. Upon graduation, "Professional" in the degree title is replaced with the name of the professional specialisation completed.

Students can obtain the following degrees:
- MBA (Agricultural Innovation);
- MBA (Business Research);
- MBA (Corporate Governance);
- MBA (Environmental Management);
- MBA (Environmental Planning);
- MBA (Heritage Management);
- MBA (Human Resource Management);
- MBA (Information Systems);
- MBA (International Business);
- MBA (Marketing);
- MBA (Policy Management);
- MBA (Regional Innovation); or
- MBA (Tourism Management).

Master of Business Administration (Professional)

Duration: 1.5 years
Part-time: Available^

Academic entry requirements:
Cognate Australian bachelor degree or equivalent.

Work experience requirements:
Three years’ work experience.

Alternative entry:
Successful completion of the University of Tasmania Graduate Certificate in Management, or Graduate Certificate in Business, or equivalent.

Applications may also be considered from students who have completed a Graduate Certificate in an area related to their professional specialisation.

Sample Study Program
MBA (Professional)

<table>
<thead>
<tr>
<th>Units</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data and Business Decision Making</td>
<td>12.5%</td>
</tr>
<tr>
<td>Marketing Management</td>
<td>12.5%</td>
</tr>
<tr>
<td>Leadership and Change Management</td>
<td>12.5%</td>
</tr>
<tr>
<td>Finance for Managers</td>
<td>12.5%</td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>12.5%</td>
</tr>
<tr>
<td>Strategic Management</td>
<td>12.5%</td>
</tr>
<tr>
<td>Management Ethics</td>
<td>12.5%</td>
</tr>
<tr>
<td>Human Resource Management</td>
<td>12.5%</td>
</tr>
</tbody>
</table>

Professional Specialisation electives x 4 50%

M = Master (MBA)

The MBA (Professional) requires successful completion of 12 units. Of these, eight are core units. The remaining four units come from the professional specialisation.

Professional Specialisations:
Four units from the specialist area must be taken; units sit within the partnered school and/or institute. Delivery is by distance”, on-campus, or a combination of both. The following list indicates available delivery modes for each specialisation:
- Agricultural Innovation (D∞, H);
- Business Research (H);
- Corporate Governance (D∞);
- Environmental Management (D∞, H);
- Environmental Planning (D∞, H);
- Heritage Management (H, L);
- Human Resource Management (H);
- Information Systems (H);
- International Business (H);
- Marketing (D∞, H);
- Policy Management (D∞, H);
- Regional Innovation (CC†); and
- Tourism Management (H).

CC: Cradle Coast, D: Distance, H: Hobart, L: Launceston

Corporate Governance

<table>
<thead>
<tr>
<th>Degree Level:</th>
<th>Graduate Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
<td>Distance∞</td>
</tr>
<tr>
<td>Intakes:</td>
<td>February, July</td>
</tr>
</tbody>
</table>

This Graduate Certificate offers a chance to develop or upgrade skills in corporate governance. Specifically the course intends to identify challenges for company directors and managers in corporate governance, and develop critical evaluative skills as corporate governance evolves.

The units are offered using flexible learning methods and embrace general corporate governance concerns in the evaluation of specific areas such as accountability, risk,
sustainability and the regulatory environment. The intention is to provide graduates with the skills required to approach corporate governance issues in their work environments, and to be effective in higher level corporate roles, including directorships.

**Graduate Certificate in Corporate Governance**

**Duration:** 1 year part-time

**Academic entry requirements:**
Australian bachelor degree or equivalent.

**Alternative entry:**
Non-graduates with at least five years’ relevant professional experience.

**Sample Study Program**

**Corporate Governance**

<table>
<thead>
<tr>
<th>Units</th>
<th>GC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Corporate Sustainability and the Triple Bottom Line</strong> 12.5%</td>
<td></td>
</tr>
<tr>
<td><strong>OR</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Public Sector Resource Management</strong> 12.5%</td>
<td></td>
</tr>
<tr>
<td><strong>Introduction to Corporate Governance</strong> 12.5%</td>
<td></td>
</tr>
<tr>
<td><strong>Current Developments in Governance and Accountability</strong> 12.5%</td>
<td></td>
</tr>
<tr>
<td><strong>Risk Management</strong> 12.5%</td>
<td></td>
</tr>
</tbody>
</table>

**Finance**

**Degree Level:** Master, Master (Specialisation)

**Location:** Hobart

**Intakes:** February, July

This Master is designed to provide students with the knowledge and skills required to analyse financial markets, taking into account regulatory principles, risk management and the use of specialised financial instruments. Emphasis will be placed on providing internationally applicable principles of finance, and on the use of financial instruments as tools for risk management across a wide variety of situations.

**Master of Finance**

**Duration:** 1.5 years

**Part-time:** Available

**Academic entry requirements:**
Australian bachelor degree or equivalent. Not currently recommended for those with a Finance major in their undergraduate degree.

The Master of Finance requires the completion of 10 core units plus two elective units.

**Master of Finance (Specialisation)**

**Duration:** 2 years

**Part-time:** Available

**New for 2014**

**Academic entry requirements:**
Australian bachelor degree or equivalent. Not currently recommended for those with a Finance major in their undergraduate degree.

The Master of Finance (Specialisation) requires the completion of 10 core units plus two elective units. The final four units are taken from the area of specialisation.

**Study options:**
The Master of Finance enables students to combine core studies in management with another field of study. Specialisations include:
- Business Research;
- Environmental Management;
- Human Resource Management; and
- Marketing.

**Sample Study Program**

**Finance**

<table>
<thead>
<tr>
<th>Units</th>
<th>M</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data and Business</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Decision Making</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Economics for Managers</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Derivatives</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Corporate Finance</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Applied Quantitative Finance</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>International Financial Management</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Environmental Finance</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Financial Institutions and Markets</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Financial Reporting and Analysis</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Risk Management</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Elective Unit</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Elective Unit</td>
<td>12.5%</td>
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<tr>
<td>Specialisation Unit</td>
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<td>Specialisation Unit</td>
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<tr>
<td>Specialisation Unit</td>
<td>12.5%</td>
<td></td>
</tr>
</tbody>
</table>

M = Master
MS = Master Specialisation

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*This course is not CRICOS registered at the time of printing and is therefore currently not available to international students. *^Part-time on-campus study is not available to international students.

^Part-time studies are not available to international students in Australia. *^This course is not available for International students. *Limited unit offering.
Master of Health Service Management

Duration: 3 years part-time

Academic entry requirements:
Australian Bachelor Degree or equivalent level standard in any other institution majoring in a management and/or health related discipline PLUS employment within the health sector;
OR
Australian post-Bachelor Degree (Honours, Graduate Certificate, Graduate Diploma, Master, or Doctorate) or equivalent level standard in any other institution in any discipline PLUS employment in the health sector;
OR
Australian Bachelor Degree or equivalent level standard in any other institution in an unrelated discipline PLUS a minimum of two years' relevant work experience in the health sector.

Sample Study Program Health Service Management

UNITs

Comparative Health Care Systems 12.5%
Financial Management in Health 12.5%
Australian Health Law & Ethics 12.5%
Epidemiology and Statistics 12.5%
Health Economics 12.5%
Introduction to Graduate Research 12.5%
Workplace Project 25%
Health Sector Strategic Management 12.5%
Public Sector Governance 12.5%
Human Resource Management in Health 12.5%
Leadership in the Health Sector 12.5%

M = Master

NB: The eight units in bold are core units, with four electives, two of these may be other management related electives with the approval of the Course Coordinator.

International Business

Degree Level: Graduate Certificate, Master, Master (Specialisation)
Location: Hobart
Intakes: February, July

These programs are designed to provide students with the skills necessary to practise as a manager in the specialised area of international business in a global context. Emphasis is placed on the determination and assessment of ‘best practice’ approaches to management. Focus is placed on the application of appropriate and sound theoretical foundations, drawn from a variety of interdisciplinary sources.

Classes are conducted in an interactive manner, with case studies from both local and international firms forming the basis of student discussions and assessment.

Graduate Certificate in International Business

Duration: 0.5 year
Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Non-graduates with at least three years’ relevant work experience.

Master of International Business

Duration: 1.5 years
Part-time: Available

Academic entry requirements:
Cognate Australian bachelor degree or equivalent.

Alternative entry:
Successful completion of the University of Tasmania Graduate Certificate in International Business or equivalent.

Master of International Business (Specialisation)

Duration: 2 years
Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Successful completion of the University of Tasmania Graduate Certificate in International Business or the Master of International Business, or equivalent.

Sample Study Program International Business

UNITs

GC M MS

Economics for Managers 12.5%
International Business Management 12.5%
International Trade 12.5%
International Marketing 12.5%
International Financial Management 12.5%
International Human Resource Management 12.5%
International Trade Regulations and Practices 12.5%
Strategic Management 12.5%
Management Ethics 12.5%
Financial Reporting and Analysis 12.5%
Doing Business in Asia and Europe 12.5%
ICT Systems Strategy and Management 12.5%
Specialisation Unit 12.5%
Specialisation Unit 12.5%
Specialisation Unit 12.5%
Specialisation Unit 12.5%

GC = Graduate Certificate
M = Master
MS = Master Specialisation

Specialisations:
The Master of International Business (Specialisation) enables students to combine core studies in international business with another field of study. Specialisations include:
– Business Management;
– Corporate Governance;
– Human Resource Management;
– Information Systems;
– International Relations; and
– Marketing.

^Part-time on-campus study is not available to international students. *Please note this program is only available for part-time study and therefore not available to international students.
Marketing

Degree Level: Graduate Certificate, Master, Master (Specialisation)
Location: Hobart
Intakes: February, July

This course is designed to enhance professional skills in marketing and business management. Emphasis is placed on providing students with a comprehensive understanding of marketing theory and its practical applications.

Graduate Certificate in Marketing

Duration: 0.5 year
Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Non-graduates with at least three years’ relevant work experience.

Master of Marketing

Duration: 1 year
Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Successful completion of the University of Tasmania Graduate Certificate in Marketing or equivalent.

Master of Marketing (Specialisation)

Duration: 2 years
Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Successful completion of the University of Tasmania Graduate Certificate in Marketing or the Master of Marketing, or equivalent.

Sample Study Program
Marketing

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>M</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buyer Behaviour 12.5%</td>
<td></td>
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</tr>
<tr>
<td>Financial Reporting and Analysis 12.5%</td>
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<tr>
<td>Law for Managers 12.5%</td>
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<tr>
<td>Marketing Management 12.5%</td>
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<tr>
<td>International Marketing 12.5%</td>
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<tr>
<td>Services Marketing 12.5%</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Data and Business Decision Making 12.5%</td>
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<tr>
<td>Strategic Management 12.5%</td>
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<tr>
<td>Economics for Managers 12.5%</td>
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<tr>
<td>Finance for Managers 12.5%</td>
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<tr>
<td>International Business Management 12.5%</td>
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</tr>
<tr>
<td>International Trade Regulations and Practices 12.5%</td>
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<tr>
<td>Specialisation Unit 12.5%</td>
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<td>Specialisation Unit 12.5%</td>
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<tr>
<td>Specialisation Unit 12.5%</td>
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</tbody>
</table>

Specialisations:
The Master of Marketing (Specialisation) enables students to combine core studies in marketing with another field of study. Specialisations include:
- Business Management;
- Corporate Governance;
- Human Resource Management;
- Information Systems;
- International Business; and
- International Relations.

Professional Accounting

Degree Level: Graduate Certificate, Master, Master (Specialisation)
Location: Hobart
Intakes: February, July

These courses are designed to offer students from different academic and experiential backgrounds the opportunity to specialise in accounting for professional recognition purposes.

The Master of Professional Accounting and Master of Professional Accounting (Specialisation) degrees meet the academic entry requirements for membership of professional accounting bodies including CPA Australia, the Institute of Public Accountants (IPA), and the Institute of Chartered Accountants (ICAA).

Graduate Certificate of Professional Accounting*

Duration: 0.5 year
Part-time: Available

New for 2014

Academic entry requirements:
Australian bachelor degree in a non-accounting discipline or equivalent.

Alternative entry:
Accounting qualifications assessed as equivalent to an Australian bachelor degree may be accepted for some international applicants.

Master of Professional Accounting

Duration: 1.5 years
Part-time: Available

Academic entry requirements:
Cognate Australian bachelor degree in a non-accounting discipline or equivalent.

Alternative entry:
Accounting qualifications assessed as equivalent to an Australian bachelor degree may be accepted for some international applicants.

*This course is not CRICOS registered at the time of printing and is therefore currently not available to international students. ^Part-time on-campus study is not available to international students.
Master of Professional Accounting (Specialisation)

Duration: 2 years
Part-time: Available

Academic entry requirements:
Australian bachelor degree in a non-accounting discipline.
OR
Successful completion of the University of Tasmania Graduate Certificate in Professional Accounting, or equivalent.
OR
Successful completion of the University of Tasmania Master of Professional Accounting, or equivalent.
OR
Accounting qualifications assessed as equivalent to an Australian bachelor degree may be accepted for some international applicants.

Alternative entry:
Non-graduates with relevant work experience or other special circumstances (i.e. post-secondary qualifications) as approved by the Course Coordinator.

Sample Study Program

Professional Accounting

<table>
<thead>
<tr>
<th>UNITS</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Accounting Framework 12.5%</td>
<td></td>
</tr>
<tr>
<td>Accounting Theory 12.5%</td>
<td></td>
</tr>
<tr>
<td>Audit and Assurance 12.5%</td>
<td></td>
</tr>
<tr>
<td>Australian Tax Law 12.5%</td>
<td></td>
</tr>
<tr>
<td>Business Law 12.5%</td>
<td></td>
</tr>
<tr>
<td>Corporate Law and Regulation 12.5%</td>
<td></td>
</tr>
<tr>
<td>Economics for Managers 12.5%</td>
<td></td>
</tr>
<tr>
<td>Financial and Corporate Accounting 12.5%</td>
<td></td>
</tr>
<tr>
<td>Introduction to Financial Management 12.5%</td>
<td></td>
</tr>
<tr>
<td>Organisational Risk, Technology and AIS 12.5%</td>
<td></td>
</tr>
<tr>
<td>Management and Cost Accounting 12.5%</td>
<td></td>
</tr>
<tr>
<td>Data and Business Decision Making 12.5%</td>
<td></td>
</tr>
</tbody>
</table>

Specialisation Unit 12.5%

| M = Master |

My Career

Bo Xu
Master of Professional Accounting (Specialisation), 2010
Director IntroTas Pty Ltd

“I chose to do postgraduate studies at the University of Tasmania because I was looking for a career change and the opportunity to raise my family in Australia.

“I chose to focus on accounting after being told that it offered good career prospects in Australia and was attracted to the low fees on offer at the University of Tasmania. My postgraduate studies absolutely helped me prepare for my work and life in Tasmania. I have just completed my third year with Deloitte in the area of taxation and business advisory services and have now branched out and started my own business.

“While at the University of Tasmania I particularly enjoyed units like business law, Australian taxation law and financial and corporate accounting because the lecturers were outstanding. I would definitely recommend engaging with the global workplace as the unit that most prepares graduates for the real world.

“I thoroughly enjoyed my time at the University of Tasmania and now, as part of my business, IntroTas, I can continue to recommend it to international students. I would advise other international postgraduates to focus on their English skills and academic study, so that after graduation they have better chance to stay here and continue to enjoy everything that Tasmania has to offer. The air, the view and the lifestyle in Tasmania are just perfect for people who want to enjoy a real life.

“Starting this business has been a big decision for my family, but after these years of seeing the wonderful potentials of Tasmania, I started to see it as my mission to do something for the State.

“I couldn’t see myself achieving anything that I have today without my study experience in Tasmania. I have also just accepted an offer to undertake a Masters of Business Administration (Professional) with the University of Tasmania, which I believe will help me further build my knowledge and skills. It’s close to home, it offers flexible course delivery methods, and it is far more cost effective than doing a similar course in Melbourne. Ultimately it will assist me to become a better businessman.”

www.utas.edu.au/profiles/BoXu
### Sample Study Program

#### Professional Accounting

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Accounting Framework</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Business Law</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Introduction to Financial Management</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Corporate Sustainability and the Triple Bottom Line</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Accounting Theory</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Audit and Assurance</td>
<td>12.5%</td>
<td></td>
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<tr>
<td>Australian Tax Law</td>
<td>12.5%</td>
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<tr>
<td>Corporate Law and Regulation</td>
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<tr>
<td>Economics for Managers</td>
<td>12.5%</td>
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<tr>
<td>Financial and Corporate Accounting</td>
<td>12.5%</td>
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<tr>
<td>Organisational Risk, Technology and AIS</td>
<td>12.5%</td>
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<tr>
<td>Management and Cost Accounting</td>
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<tr>
<td>Data and Business Decision Making</td>
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<td>Specialisation Unit</td>
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<tr>
<td>Specialisation Unit</td>
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</tbody>
</table>

**GC = Graduate Certificate**  
**MS = Master Specialisation**

### Specialisations:

The Master of Professional Accounting (Specialisation) enables students to combine core studies in accounting with another field of study. Specialisations include:

- Business Management;
- Corporate Governance;
- Human Resource Management;
- Information Systems;
- International Business; and
- Marketing.

---

### Tourism Management

#### Degree Level:
Graduate Certificate

#### Location:
Hobart

#### Intakes:
February, July

The Graduate Certificate in Tourism Management provides a strong focus on destination management and sustainable tourism in the dynamic tourism environment. Graduates will be better equipped to provide leadership and effective management within the tourism profession. Electives enable students to focus on professional knowledge which will complement their tourism expertise, in areas such as marketing, human resources, finance, and strategic and environmental management.

#### Graduate Certificate in Tourism Management

**Duration:** 1 year part-time

**Academic entry requirements:**
Australian bachelor degree or equivalent.

**Alternative entry:**
Non-graduates with at least three years’ of relevant professional experience.

#### Sample Study Program

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustainable Tourism Management</td>
<td>12.5%</td>
</tr>
<tr>
<td>Destination Management</td>
<td>12.5%</td>
</tr>
<tr>
<td>Complete TWO of the following electives:</td>
<td></td>
</tr>
<tr>
<td>Human Resource Management</td>
<td>12.5%</td>
</tr>
<tr>
<td>Marketing Management</td>
<td>12.5%</td>
</tr>
<tr>
<td>Strategic Management</td>
<td>12.5%</td>
</tr>
<tr>
<td>Environmental Finance</td>
<td>12.5%</td>
</tr>
<tr>
<td>Corporate Sustainability and the Triple Bottom Line</td>
<td>12.5%</td>
</tr>
<tr>
<td>Sustainable Environmental Management</td>
<td>12.5%</td>
</tr>
<tr>
<td>Services Marketing</td>
<td>12.5%</td>
</tr>
</tbody>
</table>

**GC = Graduate Certificate**

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*This course is not currently available to international students.  †Please note this program is only available for part-time study and therefore not available to international students.
The Faculty of Education is dedicated to improving educational standards with a commitment to world’s best practice in pre-service and in-service teaching programs. Students benefit from strong ties with the education sector and stakeholders, quality education, and flexible study options.
Melissa Collet  
Master of Teaching (Secondary)  

"Teaching has always been my career choice, and studying a Master of Teaching at the University of Tasmania seemed to be the best option offered to me. Choosing to teach secondary students heavily influenced my choice of subjects, however, I still had the opportunity to engage in a wide variety of units."
These postgraduate courses enable experienced education professionals and those wanting to follow pathways to further research to update, extend and deepen their knowledge and skills in a range of areas. Students are able to chart their own pathways to suit their specific educational contexts and needs. With research-active staff and a quality curriculum that is taught in flexible and online modes, these courses attract students locally and internationally across all areas of study.

Specialist courses include:
- Applied Learning;
- Educational Leadership;
- Geography Education;
- Global Education;
- Teaching English to Speakers of Other Languages (TESOL); and
- Teaching Digital Technologies.

Other areas of study within the program include:
- Health and Wellbeing;
- Literacy;
- Mathematics Education; and
- School Improvement.

The courses also provide opportunities for independent study and dissertations that may satisfy entry requirements to Research Higher Degrees (such as PhD and EdD).

Graduate Certificate of Education

Duration: 0.5 year
Part-time: Available

Academic entry requirements:
Australian Bachelor of Education, Diploma of Education, Bachelor or Master of Teaching, or equivalent.

Alternative entry for TESOL specialisation only:
Australian bachelor degree, or equivalent. Experience teaching English to speakers of other languages will be looked upon favourably.

Bachelor of Education Professional Honours

Duration: 1 year
Part-time: Available

Academic entry requirements:
The University requires applicants to the Bachelor of Education with Professional Honours degree to hold a Bachelor of Education or a degree in another discipline with a Diploma of Education, Bachelor of Teaching, or Master of Teaching, or to those holding equivalent qualifications. Graduates without a teaching qualification but with at least two years' experience in teaching or training can apply for admission to the course.

The Bachelor of Education with Professional Honours articulates directly with the Master of Education. The course is not designed to articulate directly with research higher degrees.

Students who complete the core unit and three coursework units will be able to exit the course with a Graduate Certificate of Education.

Master of Education

Duration: 1 year
Part-time: Available

Academic entry requirements:
Australian Bachelor of Education or equivalent four-year teacher training; for example, an undergraduate degree plus a Bachelor or Master of Teaching, Diploma of Education, or equivalent.

Alternative entry for TESOL specialisation only:
Successful completion of the University of Tasmania Graduate Certificate of Education (TESOL), or equivalent;
OR
Australian bachelor degree, or equivalent. Experience teaching English to speakers of other languages will be looked upon favourably.

Master of Education with Honours

Duration: 0.5 year (in addition to Master)
Part-time: Available

Academic entry requirements:
Australian Master of Education degree with credit average or better, or equivalent.

Doctor of Education

Duration: 3 years
Part-time: Available

Academic entry requirements:
Enter is at the discretion of the Dean of Graduate Research and would normally include a teaching qualification with honours or an educational postgraduate qualification (including a research component, such as a dissertation) and/or extensive teaching experience.

Work experience entry requirements:
Minimum two years' professional experience. Applicants with equivalent qualifications outside education may also be considered. Some demonstrated research capacity is highly desirable.

Designed for professionals in the field of education and related areas who wish to enhance their theoretical underpinnings and practise as educators and leaders. The course is 30 per cent coursework and 70 per cent research.

*Distance studies are only available to international students when they are in a country other than Australia. ^Part-time on-campus study is not available to international students. °This course is not currently available to international students. *International students on a student visa are only eligible for the TESOL specialisation in the Graduate Certificate.
Sample Study Program
Doctor of Education

Coursework

Understanding Education Inquiry
Foundations of Educational Research
Critical Review of Literature
Research Methods and Data Analysis

Research

Thesis or Research Portfolio

Learning and Teaching

Degree Level: Graduate Certificate
Location: Flexible Delivery – Hobart, Launceston, Cradle Coast
Intakes: February, July

Graduate Certificate in Learning and Teaching for Health Professionals

Duration: 2 years part-time

Admission to this course is through the Bachelor of Education with Professional Honours.

Upon completion of the units in the schedule below, students will exit with the Graduate Certificate of Learning and Teaching.

This course was developed in response to demand for a program to meet both the needs of health professionals as clinical teachers and the changing educational requirements of medical, nursing, pharmacy and other professionally accredited health courses.

Academic entry requirements:
Australian bachelor degree or equivalent.

Work experience entry requirements:
Applicants are expected to be engaged in some form of undergraduate or postgraduate teaching activity in a clinical health care setting.

Sample Study Program
Learning and Teaching for Health Professionals

UNITS

Semester 1, Year 1
Foundations of Learning and Teaching in Health Professional Education 12.5%

Semester 2, Year 1
Assessment in the Health Professions 12.5%

Semester 1, Year 2
Innovation and Leadership in University Learning and Teaching 12.5%

Semester 2, Year 2
University Learning and Teaching Development Project 12.5% OR Scholarship of Teaching and Learning 12.5%

The University of Tasmania was named in the Top 10 Australian Universities for research by the Academic Ranking of World Universities in 2013.

My Career

Corinna Giblin
Master of Teaching (Secondary), 2013
Teacher, Montrose Bay High School

“I am passionate about teaching in Tasmania, and this required gaining a postgraduate teaching qualification.

“I chose to study at the University of Tasmania because I completed my Bachelor of Arts degree here, and found the staff and courses to be of an excellent standard.

“My postgraduate study directly accredits me to teach in schools in Australia. I believe that the course is now internationally recognised, meaning that my teaching qualification now equips me to teach anywhere in the world without, without having to complete further training or qualifications.

“I am now employed by the Department of Education as a secondary teacher at Montrose Bay High School.

“Teaching secondary students requires rigorous planning, ethical considerations, classroom teaching, assessing and reporting on student progress, along with many other responsibilities.

“The highlights of the Master of Teaching were meeting and collaborating with the exceptional people I had the honour of working with. I have now forged friendships and professional networks that I believe will be with me for life.”

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Full scholarships are available to University of Tasmania staff in a teaching role; full-time, part-time and sessional. *This course is not currently available to international students. *All units require some face-to-face attendance, campus may vary. *Please note this program is only available for part-time study with students undertaking one unit per semester therefore not available to international students.
To Become a Teacher

Teaching

Degree Level: Master
Location: Hobart, Distance/Online
Intakes: February

The Master of Teaching is a graduate entry pre-service teacher education program for students who already hold a bachelor degree or equivalent. It is intended to provide teaching practice and skills to enable beginning teachers to embrace either the primary or secondary years of teaching, and to lay a foundation for further professional development in both theory and practice of education.

Enrolment in the Master of Teaching requires students to attend (unpaid) Professional Experience on a full-time basis for a block period over a number of weeks each year. Professional Experience is embedded in the course structure and forms a core requirement for teacher registration. No matter where students are located, the University of Tasmania will help to organise Professional Experience placements in appropriate educational settings.

The School of Education strongly encourages all students to maintain regular contact with an educational context. For this reason, volunteering in an educational setting or classroom is highly recommended.

Sample Study Program

University Learning and Teaching

UNITS

Semester 1, Year 1
Foundations of University Learning and Teaching 12.5%

Semester 2, Year 1
Enhancing Professional Practice in University Learning and Teaching 12.5%

Semester 1, Year 2
Innovation and Leadership in University Learning and Teaching 12.5%

Semester 2, Year 2
University Learning and Teaching Development Project 12.5%
OR Scholarship of Teaching and Learning 12.5%


Master of Teaching

Duration: 2 years
Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent overseas qualification.

Areas of teaching specialisation:
Primary OR Secondary.

The secondary teaching specialisations require students to select two teaching areas (from the following) based on the disciplines undertaken in their bachelor degree:
- The Arts (Dance, Drama, Visual Art, Multimedia, Music);
- English Literacy;
- General Sciences;
- Languages Other Than English;
- Mathematics; or
- Social Sciences.

The School of Education strongly encourages all students to maintain regular contact with an educational context. For this reason, volunteering in an educational setting or classroom is highly recommended.

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Transforming healthcare

With a commitment to transforming healthcare and the quality of health care professionals, the Faculty of Health is recognised for its teaching innovation and collaborative industry partnerships. Our extensive research into complex health issues ensures that our expertise is making a difference on a local and global scale.
Abraham Daniel
Master of Pharmaceutical Science

“I was encouraged by the fact the School of Medicine’s Pharmacy division at the University of Tasmania is one of the best in Australia and boasts an incredibly multicultural faculty. To me that was like being given a global perspective on my studies. I was excited by the prospect of learning different things from experts from all over the world, and I have not been disappointed.”

www.utas.edu.au/profiles/Abraham
Addiction Studies for Health Professionals

Degree Level: Graduate Certificate
Location: Distance/Flexible
Intakes: February

The units in this one-year course are designed to provide health professionals employed in the field of addiction with the knowledge, understanding and skills to work sensitively with clients and families affected by addictive disorders and behaviours. During the course students will gain a broad theoretical understanding of dependency, maladaptive behaviours and epidemiological indicators and develop their communication skills in working with people from a wide range of age groups, backgrounds and cultures. Delivered fully online, students will develop awareness of issues of social responsibility in providing for the health of others and be prepared for partnership practice with clients and their families.

Graduate Certificate in Addiction Studies for Health Professionals

Duration: 1 year part-time

Academic entry requirements:
A bachelor degree in a health field or equivalent.

Work experience entry requirements:
Employment in the field of addiction (alcohol and other drugs).

Alternative entry:
Nurses with a hospital-based nursing certificate or diploma will be considered for entry into this course.

Sample Study Program
Addiction Studies for Health Professionals

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
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<tbody>
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<td>Assessment &amp; Management of Addictive Disorders</td>
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<tr>
<td>Approaches to Intervention</td>
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</tr>
<tr>
<td>Self Directed Project in Addiction Studies</td>
<td></td>
</tr>
</tbody>
</table>

GC = Graduate Certificate

Clinical Leadership

Degree Level: Professional Honours, Graduate Certificate, Graduate Diploma, Master
Location: Distance/Flexible
Intakes: February, July

The Clinical Leadership programs are for clinicians wishing to move into leadership roles to improve the health care of patients and the health systems and policy within their workplace. Taught by clinicians for clinicians, the course focuses on improving clinical outcomes through improving health care services both at the micro and macro system level.

As a student, you will gain knowledge of health systems and policy, leadership skills, legal, ethical and clinical governance issues, interpreting data and evaluating evidence. At Master level, the course consists of a supervised workplace based project, where you will get the chance to put your new skills into practice.

A parallel program in Professional Honours is also available in this field of study, please visit: www.utas.edu.au/courses/M4L

Graduate Certificate in Clinical Leadership

Duration: 1 year part-time

Entry requirements:
Students must be a practicing clinician with a minimum three years’ experience and hold a bachelor degree in a relevant health field or equivalent.

Graduate Diploma of Clinical Leadership

Duration: 2 years part-time

Entry requirements:
Students must be a practicing clinician with a minimum three years’ experience and hold a bachelor degree in a relevant health field or equivalent.

Alternative entry:
Successful completion of the University of Tasmania Graduate Certificate in Clinical Leadership.

Master of Clinical Leadership

Duration: 3 years part-time

Entry requirements:
Students must be a practicing clinician with a minimum three years’ experience and hold a bachelor degree in a relevant health field or equivalent.

Alternative entry:
Successful completion of the University of Tasmania Graduate Diploma of Clinical Leadership.

Clinical Pharmacy

Degree Level: Professional Honours, Graduate Diploma, Master
Location: Distance/Flexible
Intakes: February, July

This postgraduate degree promotes professional development and career enhancement for pharmacists by developing knowledge and skills in clinical pharmacy, pharmacotherapeutics and practice-based research. Students of these courses will enhance their ability to contribute to the quality use of medicines and improve critical analysis and clinical decision making skills.

Offered fully online, this clinical training program is flexible allowing students to balance their work, study and personal life.

At a Master level, the course consists of a supervised workplace-based research project, where they get the chance to put their new skills into practice and work under academics from the Unit for Medication Outcomes Research and Education (UMORE).

A parallel program in Professional Honours is also available in this field of study, please visit: www.utas.edu.au/courses/M4L.
Graduate Diploma of Clinical Pharmacy

Duration: 1 year
Part-time: Available

Academic entry requirements:
Bachelor of Pharmacy degree or equivalent.

Other entry requirements:
Students must be a registered pharmacist with at least two years' postgraduate work experience.

Alternative entry:
Successful completion of Bachelor of Pharmacy (Honours) or Bachelor of Pharmacy (Professional Honours). Registration is still required.

These courses do not lead to registration as a pharmacist.

Counselling

Degree Level: Graduate Certificate, Graduate Diploma, Master
Location: Hobart
Intake: February, July

The Counselling postgraduate stream aims to equip students with the knowledge and skills to move into a rewarding career as a professional counsellor. Designed for working professionals, whose initial professional training is in an area other than psychology, yet are utilising counselling in their professional activities. These programs will educate and provide professional development in the specialisation of counselling.

The Graduate Certificate provides an introduction to the fundamental concepts and skills required for effective counselling. The Graduate Diploma provides skill-based training to allow students to obtain employment as a professional counsellor. Students gain specific counselling skills and can proceed to a Master level qualification where they can develop advanced skills in counselling and obtain research training.

Graduate Certificate of Counselling

Duration: 1 year part-time

Academic entry requirements:
Australian bachelor degree with a major in psychology or behavioural science, a degree in an affiliated area or other equivalent qualifications.

Other entry requirements:
Applicants will be interviewed and may be required to submit a professional statement including professional references, statement of intent, work history and police records check.

Alternative entry:
In special cases candidates who do not satisfy the normal entry requirements but have extensive relevant professional experience may be accepted by the Faculty for entry to the course.

Graduate Diploma in Counselling

Duration: 1 year
Part-time: Available

Academic entry requirements:
Australian bachelor degree with a major in psychology or behavioural science, or a degree in an affiliated area or other equivalent qualifications.

Other entry requirements:
Applicants will be interviewed and may be required to submit a professional statement including professional references, statement of intent, work history and police records check.

Alternative entry:
In special cases candidates who do not satisfy the normal entry requirements but have extensive relevant professional experience may be accepted by the Faculty for entry to the course.

Master of Counselling

Duration: 2 years
Part-time: Available

Academic entry requirements:
Australian bachelor degree with a major in psychology or behavioural science, or a degree in an affiliated area or other equivalent qualifications.

Other entry requirements:
Candidates will be interviewed and may be required to submit a professional statement including professional references, statement of intent, work history and police records check.

Alternative entry:
Successful completion of the University of Tasmania Graduate Diploma of Counselling. In special cases candidates who do not satisfy the normal entry requirements but have extensive relevant professional experience may be accepted by the Faculty for entry to the course.
Sample Study Program
Counselling

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
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<tbody>
<tr>
<td>Counselling Skills 1</td>
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<tr>
<td>Counselling Skills 2</td>
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<tr>
<td>Counselling Ethics and Practice</td>
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<td>Adjustment to Change</td>
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<tr>
<td>Theories of Counselling</td>
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<tr>
<td>Family and Couple Counselling</td>
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<tr>
<td>Medical Rehabilitation and Health Counselling</td>
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<td>Child and Adolescent Counselling</td>
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<td>Research, Design and Ethics</td>
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<td>Research Proposal</td>
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<td>Professional Internship</td>
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<tr>
<td>Forensic Practice</td>
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<tr>
<td>Therapy and Interventions</td>
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</tr>
</tbody>
</table>

GC = Graduate Certificate  
GD = Graduate Diploma  
M = Master

See also Rehabilitation Counselling on page 73 for more course options.

The Master of Counselling meets requirements for eligibility for listing on the Psychotherapy and Counselling Federation of Australia (PACFA) register. For further information see www.pacfa.org.au.

E-Health  
(Health Informatics)

| Degree Level: | Professional Honours°, Graduate Certificate, Graduate Diploma, Master |
| Location: | Distance/Flexible∞ |
| Intakes: | February, July |

These courses are suitable for both health professionals wishing to enhance their understanding of, and ability to work effectively with information and communication technologies, and for graduates who wish to pursue a career as health informatics specialists.

Students will develop an understanding of the central role that health informatics and e-health play in contemporary health care, together with an awareness of issues relating to their use. This course aims to prepare graduates to take leading roles within the field of health informatics.

A parallel program in Professional Honours called the Bachelor of E-Health (Health Informatics) (Professional Honours)° is also available in this field of study, please visit: www.utas.edu.au/courses/H4E

Graduate Certificate in E-Health (Health Informatics)

| Duration: | 1 year part-time‡ |

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School.

Graduate Diploma of E-Health (Health Informatics)

| Duration: | 2 years part-time§ |

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School; OR
Successful completion of the University of Tasmania Graduate Certificate in E-Health (Health Informatics).

Master of E-Health (Health Informatics)

| Duration: | 3 years part-time† |

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area, or equivalent.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School; OR
Successful completion of the University of Tasmania Graduate Diploma in E-Health (Health Informatics).

Sample Study Program
E-Health  
(Health Informatics)

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
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</thead>
<tbody>
<tr>
<td>Introduction to Health Informatics</td>
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<tr>
<td>Data, Information and Knowledge</td>
<td>12.5%</td>
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<tr>
<td>E-Health Privacy and Security Issues</td>
<td>12.5%</td>
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<tr>
<td>Electronic Health Records</td>
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<tr>
<td>E-Health</td>
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</tbody>
</table>

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School.

Graduate Certificate in E-Health (Health Informatics)

| Duration: | 1 year part-time‡ |

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School.

Graduate Diploma of E-Health (Health Informatics)

| Duration: | 2 years part-time§ |

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School; OR
Successful completion of the University of Tasmania Graduate Certificate in E-Health (Health Informatics).

**Master of E-Health (Health Informatics)**

| Duration: | 3 years part-time† |

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area, or equivalent.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School; OR
Successful completion of the University of Tasmania Graduate Diploma in E-Health (Health Informatics).

E-Health (Health Informatics)

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
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<tbody>
<tr>
<td>Introduction to Health Informatics</td>
<td>12.5%</td>
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<tr>
<td>Data, Information and Knowledge</td>
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<tr>
<td>Electronic Health Records</td>
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</tr>
<tr>
<td>E-Health</td>
<td>12.5%</td>
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</tr>
</tbody>
</table>

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School.

Graduate Certificate in E-Health (Health Informatics)

| Duration: | 1 year part-time‡ |

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School.

Graduate Diploma of E-Health (Health Informatics)

| Duration: | 2 years part-time§ |

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School; OR
Successful completion of the University of Tasmania Graduate Certificate in E-Health (Health Informatics).

**Master of E-Health (Health Informatics)**

| Duration: | 3 years part-time† |

**Academic entry requirements:**
Applicants must hold a bachelor degree or diploma with a major in a health-related or communications technology area, or equivalent.

**Alternative entry:**
Experience and/or qualifications as deemed appropriate by the Head of School; OR
Successful completion of the University of Tasmania Graduate Diploma in E-Health (Health Informatics).
Evidence-Based Complementary Medicines

Degree Level: Graduate Certificate
Location: Distance/Flexible
Intakes: February

Evidence-Based Complementary Medicines (EBCM) is a Graduate Certificate course designed to enable health professionals to develop their knowledge of evidence-based medicines and to improve the skills required to meet the growing use of Complementary and Alternative Medicines (CAM).

Delivered fully online, this course will educate students in the area of CAM, its potential benefits and in understanding and managing the associated risks that can be involved in the misuse of these products.

Graduate Certificate in Evidence-Based Complementary Medicines

Duration: 1 year part-time

Academic entry requirements:
A bachelor degree in a health field; OR
A bachelor degree with a major in a health-related area; or equivalent.

Alternative entry:
Experience and/or qualifications as deemed appropriate by the Head of School.

Sample Study Program

<table>
<thead>
<tr>
<th>Units</th>
<th>GC</th>
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</thead>
<tbody>
<tr>
<td>Complementary Medicines in Australian Health Care 12.5%</td>
<td>GC = Graduate Certificate</td>
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<tr>
<td>Evidence-based Complementary Medicines 12.5%</td>
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<tr>
<td>Integrated Approaches to Common Clinical Problems A 12.5%</td>
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<tr>
<td>Integrated Approaches to Common Clinical Problems B 12.5%</td>
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</table>

Flexible Learning and Simulation for Health Professionals

Degree Level: Graduate Certificate
Location: Distance/Flexible
Intakes: February, July

This fully online course is designed to prepare clinically based educators to teach in flexible mode and to introduce them to the use of simulation in their teaching. It aims to provide students with skills in developing and delivering flexible learning, and to give them an understanding of the complex interplay between teaching and learning in simulated environments. Students will develop communication skills across a broad range of practice contexts and in teaching and learning environments, engaging a wide range of inter-professional disciplines, cultures and age groups.

Graduate Certificate in Flexible Learning and Simulation for Health Professionals

Duration: 1 year part-time

Academic entry requirements:
A bachelor degree in a health field.

Work experience entry requirements:
Employment in an educational capacity within a clinical area.

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

Sample Study Program

<table>
<thead>
<tr>
<th>Units</th>
<th>GC</th>
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<tbody>
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<tr>
<td>Simulation in Health Teaching 12.5%</td>
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<tr>
<td>Teaching and Learning in Clinical Practice 12.5%</td>
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<tr>
<td>Applied Teaching and Learning in Clinical Practice 12.5%</td>
<td>GC = Graduate Certificate</td>
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</table>

Health and Human Services

Degree Level: Professional Honours*, Graduate Certificate, Graduate Diploma, Master
Location: Distance/Flexible
Intakes: February, July

Designed for clinical and administrative managers in health service organisations, this course will equip students with the skills required to further their knowledge in management and leadership within the health sector.

As a student, you will learn about issues and trends in the delivery of contemporary health services globally and develop skills in effective health and human services management, governance and leadership.

This course is offered jointly by the Faculty of Health and the Tasmanian School of Business and Economics, providing you with core skills and knowledge in health administration and management. At a Master level, the course consists of a supervised workplace based project, where you will get the chance to put your new skills into practice.

A parallel program in Professional Honours called Bachelor of Health (Professional Honours)* is also available in this field of study, please visit: www.utas.edu.au/courses/M4L.

Graduate Certificate in Health and Human Services

Duration: 1 year part-time

Academic entry requirements:
Bachelor degree or equivalent.

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

Graduate Diploma of Health and Human Services

Duration: 2 years part-time

Academic entry requirements:
Bachelor degree or equivalent.

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

OR

Successful completion of the University of Tasmania Graduate Certificate in Health and Human Services.

*Distance studies are only available to international students when they are in a country other than Australia. *Please note this program is only available for part-time study with students undertaking two units per semester therefore not available to international students in Australia. *This course is not currently available to international students.
Master of Health and Human Services

Duration: 3 years part-time

Academic entry requirements:
Bachelor degree or equivalent.

Alternative entry:
Successful completion of the University of Tasmania Graduate Diploma in Health and Human Services.

OR
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

Sample Study Program
Health and Human Services

<table>
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<th>UNITS</th>
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<td>Supervision and Leadership: Theory, Process and Practice</td>
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<tr>
<td>Risk Management and Governance</td>
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<td></td>
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<tr>
<td>Foundations in Health and Human Services</td>
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<tr>
<td>Legal and Ethical Issues in Health Services</td>
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<tr>
<td>Strategic Management</td>
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<tr>
<td>Introduction to Action Research (Must choose this option if Master intended)</td>
<td>12.5%</td>
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<tr>
<td>Positive Psychology and Leadership</td>
<td>12.5%</td>
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<tr>
<td>Project Management for Health Professionals</td>
<td>12.5%</td>
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</tr>
<tr>
<td>Research Component and weighting: Major Project</td>
<td>37.5%</td>
<td></td>
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</tr>
<tr>
<td>Evaluation and Evidence Based Research Methods</td>
<td>12.5%</td>
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</tr>
</tbody>
</table>

You Might Also Like...
Public Health

Page 72

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Medical Laboratory Sciences/Biomedical Science

Degree Level: Graduate Diploma, Master

Location: Launceston

Intake: July

The Medical Laboratory Sciences and Biomedical Science courses provide students with the theoretical and practical skills necessary for employment in medical pathology laboratories.

The Graduate Diploma of Medical Laboratory Science is designed to provide students with the theoretical and practical skills necessary for employment in medical pathology laboratories. Students will gain knowledge and a variety of skills in professional areas such as clinical chemistry, endocrinology, haematology, blood transfusion science, histopathology, medical microbiology, human molecular biology and immunology. The program will provide a formal qualification in Medical Laboratory Science for students with an undergraduate background in Science or Health Science.

Career options open to medical laboratory scientists are in hospital-based clinical and pathology laboratories, private pathology services, blood transfusion services and public health laboratories.

The Master of Biomedical Science will provide the same skills and employment opportunities as the Graduate Diploma of Medical Laboratory Science, and in addition will also provide some experience in research and a potential pathway for students to enter postgraduate higher degrees by research.

These courses are currently not accredited by the Australian Institute of Medical Scientists (AIMS), which is necessary for automatic AIMS membership, but would position graduates to successfully complete the AIMS membership examination once they have completed two years’ laboratory work experience.

---

Graduate Diploma of Medical Laboratory Sciences

Duration: 1.5 years (8 coursework units delivered over 3 semesters)

Academic entry requirements:
Successful completion of a first degree in biochemistry or a medical science, health science, or equivalent, with a credit average and demonstration of studies in biochemistry/physiology at second year and some introductory understanding of immunology and microbiology is also required.

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

Master of Biomedical Science

Duration: 2 years

Part-time: Available

Academic entry requirements:
Successful completion of a first degree in biochemistry or a medical science, health science, or equivalent, with a credit average, including studies in biochemistry and physiology at second year and some first or second year immunology and microbiology.

NOTE: Students who have completed the University of Tasmania Bachelor of Biomedical Science or any other AIMS accredited course are not eligible for entry, due to the comparable nature of the core coursework units. These students are recommended to undertake honours to gain research experience.

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

---

*Please note this program is only available for part-time study with students undertaking two units per semester therefore not available to international students in Australia. Some students may be able to complete the program in 12 months, with Faculty approval, based on their previous qualifications and relevant experience. *Part-time on-campus study is not available to international students.
Sample Study Program

Medical Laboratory Sciences/ Biomedical Science

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<thead>
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<td>Haematology 2 12.5%</td>
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<tr>
<td>Transfusion Science 12.5%</td>
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<td></td>
</tr>
<tr>
<td>General and Medical Microbiology 12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Microbiology A 12.5%</td>
<td></td>
<td></td>
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<tr>
<td>Medical Microbiology B 12.5%</td>
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<tr>
<td>Clinical Chemistry 1 12.5%</td>
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<tr>
<td>Research and Topics in Health Science 12.5%</td>
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<td></td>
</tr>
<tr>
<td>Guided Research A, B and C 50%</td>
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<td></td>
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</tbody>
</table>

GD = Graduate Diploma
M = Master

Master of Clinical Midwifery

Duration: 3 years part-time‡

Academic entry requirements:
Bachelor degree in nursing with credit grade average or higher, or an equivalent qualification such as a hospital-based nursing certificate or diploma and successful completion of the Graduate Diploma of Midwifery, or equivalent.

Work experience entry requirements:
Minimum two years’ full-time experience in relevant midwifery practice or equivalent in an appropriate care setting.

OR
Ability to produce evidence of recent midwifery experience in an appropriate care setting.

Other entry requirements:
Registration as a midwife with the Australian Health Practitioner Regulation Agency (AHPRA).

Applicants who gained their midwifery qualifications overseas will need to have their qualification assessed by the Australian Nursing and Midwifery Council and be eligible for registration in Australia.

Candidates may also be interviewed as part of the selection process.

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

Midwifery

Degree Level: Graduate Diploma, Master

Location: Distance/Flexible∞

Intake: February

The Graduate Diploma prepares midwives to practise competently in a variety of maternity settings in accordance with the internationally defined role and scope of the practice of midwives. Knowledge of the discipline of midwifery and relevant professional values for inclusion are developed.

Studies at the Master level aim to prepare advanced practice midwives for leadership roles in a range of practice settings.

Graduate Diploma of Midwifery

Duration: 2 years part-time‡

Academic entry requirements:
Bachelor degree in nursing or equivalent.

Other entry requirements:
Applicants must hold current nurse registration with the Australian Health Practitioner Regulation Agency (AHPRA).

Candidates may also be interviewed as part of the selection process.

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

Graduate Certificate in Nursing

Duration: 1 year part-time‡

Academic entry requirements:
Bachelor degree in nursing with credit grade average or higher, or an equivalent.

Work experience entry requirements:
At least six months’ full-time experience in relevant nursing practice within the last two years, or equivalent.

Other entry requirements:
Registration as a nurse with the Australian Health Practitioner Registration Agency (AHPRA).
Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

Graduate Diploma of Nursing

Duration: 2 years part-time

Academic entry requirements:
Bachelor degree in nursing with credit grade average or higher, or equivalent.

Work experience entry requirements:
At least six months of full-time experience in relevant nursing practice within the last two years, or equivalent.

Other entry requirements:
Registration as a nurse with the Australian Health Practitioner Registration Agency (AHPRA).

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

OR
Successful completion of the University of Tasmania Graduate Certificate in Nursing, or Bachelor of Nursing with Professional Honours.

Master of Clinical Nursing

Duration: 3 years part-time

Academic entry requirements:
Australian bachelor degree in nursing with credit grade average or higher, or equivalent.

Work experience entry requirements:
At least six months of full-time experience in relevant nursing practice within the last two years, or equivalent.

Other entry requirements:
Registration as a nurse with the Australian Health Practitioner Registration Agency (AHPRA).

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

OR
Successful completion of the University of Tasmania Graduate Diploma of Nursing, or Bachelor of Nursing with Professional Honours.

OR
Successful completion of the University of Tasmania Graduate Certificate in Nursing, or Bachelor of Nursing with Professional Honours.

Sample Study Program
Nursing – Critical Care Stream

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<tr>
<td>Contemporary Critical Care Nursing Practice 12.5%</td>
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<td>Contemporary Critical Care Nursing Science 12.5%</td>
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<tr>
<td>Project Management for Health Professionals 12.5%</td>
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<tr>
<td>Research for Clinical Practice A 12.5%</td>
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<tr>
<td>Teaching and Learning in Clinical Practice 12.5%</td>
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<tr>
<td>Applied Teaching and Learning in Clinical Practice 12.5%</td>
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<tr>
<td>Advanced Clinical Nursing Practice 25%</td>
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<tr>
<td>Advanced Professional Nursing Practice 25%</td>
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</table>

GC = Graduate Certificate
GD = Graduate Diploma
M = Master

My Career

Nyssa Dyson
Graduate Diploma of Nursing (Emergency Nursing), 2012
Clinical Coordinator,
Royal Hobart Hospital

“When I completed my Bachelor of Nursing, I started working in the Surgical Ward and then in the Psych Ward, both at the Royal Hobart Hospital (RHH). A job came up in the Emergency Department (ED) that included the opportunity to complete my Graduate Certificate in Nursing (Emergency Nursing). I applied and got it and have enjoyed ED ever since.

“Completing postgraduate study has helped me have a really interesting career. I went travelling around Australia and because of my extra qualification I easily landed jobs both in Perth at the Joondalup Health Campus and in Darwin at the Royal Darwin Hospital working in their Emergency Departments.

“In 2012 I was looking to expand on my career opportunities so I decided to enrol in the Graduate Diploma of Nursing (Emergency Nursing). It broadened my knowledge in emergency nursing and gave me insight into other elements of health service delivery such as project management.

“Recently, I have received a promotion to the role of Clinical Coordinator at the RHH. I think my extra qualification helped me with this. It demonstrated that I was active in professional development and interested in career progression within Emergency Nursing. I am excited about the future, and enjoy the diversity and career progression that my nursing degree is giving me.”

*Please note this program is only available for part-time study with students undertaking two units per semester therefore not available to international students in Australia.
Pharmaceutical Science

Degree Level:   Graduate Diploma, Master
Location:  Hobart
Intakes:  February, July

These courses provide graduates of science and pharmacy with advanced pharmacological and pharmaceutical science research skills aimed at enhancing their employability in the biopharmaceutical and pharmaceutical industries.

Graduates of the Master program may also progress towards a higher degree by research in their chosen area of expertise.

Students will study four coursework units in Pharmaceutical Science and Pharmacology in addition to three elective coursework units, while the Master includes an in-depth research project in a range of possible areas, including clinical projects.

Students will gain knowledge in the pharmaceutical sciences, and develop skills in written and verbal communication in these areas. Graduates will experience problem-solving in the pharmaceutical sciences and medicinal chemistry, and will study the global context of pharmaceuticals. Social and ethical implications of these studies will be emphasised.

At a Masters level, the course consists of a supervised workplace-based project where students will be able to put their new skills into practice.

Graduate Diploma of Pharmaceutical Science*

Duration:  1 year
Part-time:  Available^  

Academic entry requirements:
Successful completion of a Bachelor degree in science, or equivalent;
OR
Bachelor of Pharmacy.

Master of Pharmaceutical Science*

Duration:  2 years
Part-time:  Available^  

Academic entry requirements:
Successful completion of a science-based Bachelor degree or equivalent.
OR
Successful completion of a science-based Bachelor of Pharmacy or equivalent.

Applicants must have three years’ work experience post-graduation in a relevant field.

Alternative entry:
Successful completion of the University of Tasmania Graduate Diploma of Pharmaceutical Science or equivalent.

Applicants with less than three years’ work experience will be considered if they have a minimum average grade of 60 per cent in the final two years of their undergraduate degree.

Sample Study Program

Pharmaceutical Science

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<thead>
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<th>UNITS</th>
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<tr>
<td>Clinical Pharmacokinetics 12.5%</td>
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<td>Toxicology 12.5%</td>
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<td>Research in Pharmaceutical Science 12.5%</td>
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<tr>
<td>Research Thesis A 25%</td>
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<tr>
<td>Research Thesis B 25%</td>
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<td>Research Thesis C 12.5%</td>
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<td>Research Thesis D 25%</td>
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<tr>
<td>Research Thesis E 25%</td>
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</tbody>
</table>

GD = Graduate Diploma  M = Master

See also Clinical Pharmacy course listings on page 64 for more options.

These courses do not lead to registration as a pharmacist.

Psychology (Clinical)

Degree Level:   Master
Location:  Hobart
Intake:  February

This course is designed to prepare students for professional work as psychologists through the development of advanced professional skills, in tandem with theoretical and empirical knowledge.

Graduates of the Master of Psychology (Clinical) meet the academic requirements for registration as a psychologist, and for membership of the Australian Psychological Society.

Master of Psychology (Clinical)

Duration:  2 years
Part-time:  Available^  

Academic entry requirements:
Australian Bachelor of Arts, Bachelor of Behavioural Science or Bachelor of Science with first or second class honours in Psychology or equivalent.

Other requirements:
All applicants must satisfy the Faculty of Health that they are suitable candidates for professional training in psychology.
Applicants may be required to attend an interview.

Sample Study Program

Clinical Psychology

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<td>Current Issues in Assessment 6.25%</td>
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<td>Behaviour Change 1 6.25%</td>
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<tr>
<td></td>
<td>Clinical Child Psychology 6.25%</td>
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<td>Ethics and Professional Practice 6.25%</td>
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<td>Research Design 1 6.25%</td>
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<td>Research Thesis 1A 12.5%</td>
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<tr>
<td></td>
<td>Semester 2, Year 1</td>
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<tr>
<td></td>
<td>Behaviour Change 2 6.25%</td>
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<tr>
<td></td>
<td>Psychopharmacology and Substance Use 6.25%</td>
</tr>
<tr>
<td></td>
<td>Clinical Placement 1 18.75%</td>
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<tr>
<td></td>
<td>Professional Practice 1 6.25%</td>
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<td></td>
<td>Research Thesis 1B 12.5%</td>
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<tr>
<td></td>
<td>Semester 1, Year 2</td>
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<tr>
<td></td>
<td>Advanced Assessment 6.25%</td>
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<tr>
<td></td>
<td>Health Psychology 6.25%</td>
</tr>
<tr>
<td></td>
<td>Clinical Placement 2 18.75%</td>
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<tr>
<td></td>
<td>Professional Practice 2 6.25%</td>
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<tr>
<td></td>
<td>Research Thesis 2A 12.5%</td>
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<tr>
<td></td>
<td>Semester 2, Year 2</td>
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<tr>
<td></td>
<td>Clinical Placement 3 18.75%</td>
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<td>Professional Practice 3 6.25%</td>
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<tr>
<td></td>
<td>Research Thesis 2B 25%</td>
</tr>
</tbody>
</table>

^This course has application deadlines and is subject to quotas.  ^Part-time on-campus study is not available to international students.
Public Health

Degree Level: Professional Honours*, Graduate Certificate, Graduate Diploma, Master

Location: Distance/Flexible**

Intakes: February, July

Public Health focuses on improving health outcomes at the population level. Designed for working professionals with a broad range of backgrounds including clinical and allied health, science, education, defence, management, social work, law, engineering, architecture and much more, this course aims to equip students with knowledge and skills in the principles and practices of public health from a national and global perspective.

As a student, you will gain an understanding of the global picture in Public Health and learn how and where to intervene to make changes that can impact upon and improve the health of populations. You will develop competency in health monitoring and surveillance, disease prevention and control, health protection, health promotion, health policy planning and management and evidence based professional public health practice. At a Master level, the course consists of a supervised workplace based project, where you will get the chance to put your new skills into practice.

A parallel program in Professional Honours called Bachelor of Health (Professional Honours) is also available in this field of study, please visit: www.utas.edu.au/courses/M4L

Career opportunities:

This program will be of interest to graduates from a wide variety of backgrounds who have an interest in public health and who are keen to broaden their understanding and adopt a whole system approach to improving health at a population level.

As an internationally recognised professional entry degree for public health, public health graduates will bring a valuable perspective to a wide range of different employment settings including private sector research (pharmaceutical and otherwise), planning, economics, education and throughout medical and allied health-care professions.

Graduate Certificate in Public Health

Duration: 1 year part-time†

Academic entry requirements:
Australian bachelor degree or equivalent.

Graduate Diploma of Public Health

Duration: 2 years part-time‡

The Graduate Diploma of Public Health gives students opportunity to complete two units from one of three specialisation streams. These are:
- Epidemiology;
- Environment/Food; and
- Health Services.

Academic entry requirements:
Australian bachelor degree or equivalent. OR
Successful completion of the University of Tasmania Graduate Certificate in Public Health or equivalent.

Master of Public Health

Duration: 3 years part-time†

Academic entry requirements:
Australian bachelor degree or equivalent in a relevant discipline from an approved tertiary institution. OR
Successful completion of the University of Tasmania Graduate Diploma in Public Health or equivalent.

Sample Study Program

Public Health – Epidemiology

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
<th>M</th>
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<tbody>
<tr>
<td>Introduction to Public Health</td>
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<tr>
<td>Introduction to Epidemiology</td>
<td>12.5%</td>
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<tr>
<td>Approaches to Public Health Practice</td>
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<td>The Australian Health System in Context</td>
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<tr>
<td>Introduction to Biostatistics</td>
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<td>Health Economics</td>
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<td>Extended Epidemiology and Biostatistics</td>
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<td>Life Course Epidemiology</td>
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<tr>
<td>Introduction to Action Research</td>
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<tr>
<td>Workplace Learning – Major Project</td>
<td>37.5%</td>
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</tbody>
</table>

*Does not require applicant to have access to clinical practice in specialty area.

Quality Services (Health and Safety)

Degree Level: Graduate Certificate, Graduate Diploma, Master

Location: Distance/Flexible**

Intakes: February

New for 2014

The Quality Services (Health and Safety) postgraduate stream is designed for employees working in the healthcare industry who want to move into lead roles or who are working in lead roles and are looking for professional development.

Graduates of the course will develop specialised knowledge and tools to understand and participate in quality service delivery. For those students who go on to complete the Master of Quality Services (Health and Safety), they will have mastery of the advanced knowledge and skills to act as leaders in the critical analysis, development, implementation and evaluation required for quality service redesign. They will have the capacity to contribute and lead in innovative change in the field of quality services.

Graduate Certificate in Quality Services (Health and Safety)

Duration: 0.5 year
Part-time: Available*†

Academic entry requirements:
Bachelor degree in a relevant health field.

Other entry requirements:
Applicants must have a minimum of two years’ work experience in the healthcare sector.

Alternative entry:
Applicants may be sponsored through an agency, with evidence of equivalent qualifications and/or experience.

Graduate Diploma of Quality Services (Health and Safety)

Duration: 1 year
Part-time: Available*†

Academic entry requirements:
Bachelor degree in a relevant health field.

Other entry requirements:
Applicants must have a minimum of two years’ work experience in the healthcare sector.

Alternative entry:
Applicants may be sponsored through an agency, with evidence of equivalent qualifications and/or experience. OR
Successful completion of the University of Tasmania Graduate Certificate in Quality Services (Health and Safety).

*This course is not currently available to international students. *Distance studies are only available to international students when they are in a country other than Australia. ^Please note this program is only available for part-time study with students undertaking two units per semester therefore not available to international students in Australia. *Part-time on-campus study is not available to international students. **Does not require applicant to have access to clinical practice in specialty area.
Master of Quality Services (Health and Safety)

Duration: 1.5 years
Part-time: Available^*

Academic entry requirements:
Bachelor degree in a relevant health field.

Other entry requirements:
Applicants must be registered and currently practising as clinicians with a minimum of three years’ experience.

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

OR
Successful completion of the University of Tasmania Graduate Diploma of Quality Services (Health and Safety).

Sample Study Program

<table>
<thead>
<tr>
<th>Quality Services (Health and Safety)</th>
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<tbody>
<tr>
<td><strong>UNITS</strong></td>
</tr>
<tr>
<td>Introduction to Quality Health Services</td>
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<tr>
<td>Evaluating Quality</td>
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<tr>
<td>Monitoring and Measuring Performance</td>
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<tr>
<td>The Quality Culture and Implementing Quality Improvements</td>
</tr>
<tr>
<td>Comparative Health Care Systems</td>
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<tr>
<td>Epidemiology</td>
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<td>Health Sector Strategic Management</td>
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<td>Degree Elective</td>
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<tr>
<td>Leading Quality in the Workplace</td>
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<tr>
<td>Developing and Implementing ‘Quality’ Policy</td>
</tr>
</tbody>
</table>

Rehabilitation Counselling

Degree Level: Graduate Certificate, Graduate Diploma, Master

Location: Hobart
Intake: February, July

These programs are an articulating sequence of awards designed to provide the fundamental knowledge and skills required for employment in a broad range of rehabilitation counselling roles.

These include vocational rehabilitation, rehabilitation following head injury or as a consequence of physical illness or injury, counselling roles associated with death and dying, rehabilitation following criminal incarceration, and drug and alcohol rehabilitation.

The Graduate Diploma and Master of Rehabilitation Counselling are accredited by the Australian Society of Rehabilitation Counsellors (ASORC).

Intending students should note that this course is not an accredited fourth year program in psychology and graduates will not be eligible for registration as psychologists.

Graduate Certificate of Counselling

Duration: 1 year part-time†

Please see page 65 for more information.

Graduate Diploma of Rehabilitation Counselling

Duration: 1 year
Part-time: Available^*

Academic entry requirements:
Australian bachelor degree with major studies in psychology, behavioural science, or equivalent.

Alternative entry:
Applicants must have equivalent experience and/or qualifications as deemed appropriate by the Dean, Faculty of Health.

OR
Successful completion of the University of Tasmania Graduate Diploma of Rehabilitation Counselling.

Sample Study Program

<table>
<thead>
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<th>Rehabilitation Counselling</th>
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<td>Counselling Skills 2</td>
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<tr>
<td>Counselling Ethics and Practice</td>
</tr>
<tr>
<td>Adjustment to Change</td>
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<tr>
<td>Vocational Rehabilitation</td>
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<tr>
<td>Medical Rehabilitation and Health Counselling</td>
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<td>Assessment in Counselling</td>
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<td>Child and Adolescent Counselling</td>
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<td>Research Design and Ethics</td>
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<td>Research Proposal</td>
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<td>Research Thesis</td>
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<td>Professional Internship</td>
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<td>Advanced Counselling Skills</td>
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<tr>
<td>Forensic Practice</td>
</tr>
<tr>
<td>Family and Couple Counselling</td>
</tr>
</tbody>
</table>

*Part-time on-campus study is not available to international students. †Please note this program is only available for part-time study with students undertaking two units per semester therefore not available to international students in Australia.
Institute for Marine and Antarctic Studies (IMAS)

Translating nature into knowledge

IMAS develops environmental understanding and facilitates sustainable development for the benefit of Australia and the world. Our world-class research and degree programs draw upon the natural advantages of Tasmania as the gateway to the Southern Ocean and home to one of the world’s largest critical masses of marine and Antarctic researchers.
**Explore the Institute for Marine and Antarctic Studies (IMAS)**

IMAS is dedicated to advancing your understanding of temperate marine, Antarctic and Southern Ocean science and facilitating sustainable development. Currently IMAS supports over 100 students engaged in research higher degrees.

If you’re interested in becoming a highly trained scientist or researcher in academic institutions, industry, government and communities across the world IMAS delivers innovative, relevant, globally distinctive and first class education programs.

Choose from the following undergraduate and postgraduate programs:

- Bachelor of Marine and Antarctic Science;
- Honours degrees covering a range of stimulating projects;
- Master of Marine and Antarctic Science (coursework); and
- PhD programs, including the highly successful University of Tasmania-CSIRO collaborative program in Quantitative Marine Science.

There are also a number of specialist short courses available to professionals and graduates including:

- Scientific diving;
- Marine biochemistry;
- Physical oceanography;
- Fisheries science;
- Marine remote sensing; and
- Quantitative data analysis methods.

For more details visit: www.imas.utas.edu.au.

---

**Enhance your learning through:**

- Access to an international centre for marine and Antarctic study and research.
- World-class study programs;
- The opportunity to study under internationally recognised experts in their field;
- Teaching and research focused on six integrated, interdisciplinary areas, encompassing three core themes of: Ocean and Climate; Marine Ecology and Biodiversity; and Fisheries and Aquaculture.

As well as three cross-disciplinary themes of:
- Climate Change;
- Ocean-Earth Systems; and
- Antarctic Governance.

---

**Key facilities at your fingertips**

IMAS is now headquartered in the new $45 million purpose-built facilities on the Hobart waterfront, adjacent to CSIRO Marine and Atmospheric Research.

IMAS has developed close partnerships with a range of key research and teaching organisations including:

- Australian Antarctic Division (AAD);
- Commonwealth Scientific and Industrial Research Organisation (CSIRO);
- Antarctic Climate and Ecosystem Co-operative Research Centre (ACECRC);
- Integrated Marine Observing System (IMOS);
- Faculty of Science, Engineering and Technology (SET, University of Tasmania);
- Australian Maritime College (AMC);
- Tasmanian Partnership in Advanced Computing (TPAC); and
- Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR).

---

**Kathleen Smiley**

Master of Antarctic Science*

"It’s been really great because being in a small class you have more chance for interaction with the lecturers. The lecturers are really really nice and most of them you can just send an email or go to their office and they are quite happy to talk to you about any of the issues that we might be having."


*Now called the Master of Marine and Antarctic Science.
Marine and Antarctic Science

Degree Level: Professional Honours*, Master

Location: Hobart, Flexible

Intake: January/February

IMAS offers a specialised coursework Master program in polar and temperate marine biology. This flagship degree is designed to produce expertly trained scientists with international experience and research skills in the area of Marine and Antarctic Science.

Master of Marine and Antarctic Science

Duration: 1.5 years

Part-time: Available

The Master of Marine and Antarctic Science provides students with advanced instruction and training in emerging approaches and technologies in marine biology. The course is designed to produce expertly trained scientists with international experience and research skills in the areas of marine and Antarctic science. Students of the Master program will develop an understanding of the roles the Southern Ocean and the Antarctic marine ecosystem play in the global climate system.

Key features:
This course has a flexible structure with numerous electives to choose from including:
- Advanced Phytoplankton Methods;
- Antarctic and Southern Ocean internship;
- Birds and Mammals of the Southern Ocean;
- Integrated Management and Conservation of Antarctica;
- Marine Bio-telemetry;
- Molecular Marine Ecology;
- Southern Ocean Zooplankton Ecology;
- Oceanographic Methods;
- Southern Ocean Zooplankton Ecology; and
- Other electives from the University of Tasmania and IAI partners.

The IMAS is part of the International Antarctic Institute (IAI), a multidisciplinary consortium of international universities. The program draws on expertise within IMAS as well as Commonwealth Scientific and Industrial Research Organisation (CSIRO), Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR), and Australian Antarctic Division (AAD).

Students are able to cross-credit study programs and may choose to take electives available at one of the 20 partner universities as well as undertake their research project in association with an IAI partner.

Academic entry requirements:

Domestic Commonwealth Supported Place applicants: Applicants undertake the first 12 months of their degree in the Bachelor of Marine and Antarctic Science (Professional Honours).

Full fee paying applicants (international and domestic):
Enrol directly into the Master of Marine and Antarctic Science. This course is run in conjunction with the Faculty of Science, Engineering and Technology.

IMAS is now headquartered in new $45 million purpose-built facilities on the Hobart waterfront, adjacent to CSIRO Marine and Atmospheric Research.

My Career
Zhongnan (Molly) Jia
Master of Antarctic Science*, 2010
Currently completing a Doctor of Philosophy through IMAS.

“I’m from the landlocked area of Inner Mongolia in China and I didn’t see the ocean for the first time until I was 12 but, when I did, I remember sitting by it for hours fascinated. It must have had a big impact on me because I ended up studying marine biology at university.

“I wasn’t sure what I wanted to specialise in when I finished my undergraduate degree, but I discovered the beauty of Antarctica while researching options on the Internet, after that I was hooked. I had never even heard of the University of Tasmania or Tasmania before that, but they were clearly the place to be if you wanted to do Antarctic science and study in Australia.

“I completed my Master of Antarctic Science in 2010 and am now focussing on the diet of Antarctic krill as part of my PhD candidacy. Being at IMAS has definitely lived up to my expectations and I have really learnt a lot. Academically I am really happy and everyone, including my lecturers, has been really helpful. At IMAS we are given the opportunity to meet different scientists through collaborations with organisations like CSIRO, the Commission for the Conservation of Antarctic Marine Living Resources and the Australian Antarctic Division, and I have found that very advantageous.

“Not many people believe it now, but I was really shy when I first arrived and very uncomfortable with my English. The community here, both on and off campus, is so patient and friendly that I soon got over my fear.

“I would absolutely recommend studying at IMAS to other international students if they want to succeed in the area of marine science. There is a strong and successful research culture and plenty of world-class scientists to learn from.”
As part of a move towards global excellence, the Institute for Marine and Antarctic Studies (IMAS) is encompassing the aquaculture, aquatic animal health, marine conservation and fisheries management activities currently conducted at the Australian Maritime College (AMC), to be known as IMAS Launceston.

These programs will be transferred to IMAS for administration, but testamurs will be co-badged with AMC from 2014. The collaboration builds upon the innovative marine research and teaching programs currently delivered by IMAS in Hobart. Strengthened by investment in new academic leaders and research facilities, it will bring teaching and research expertise from two world-class institutes together to create a state-wide agency for a vital industry.

Undergraduate courses on offer are:

– Associate Degree in Aquaculture;
– Associate Degree in Applied Science (Marine Environment) with majors in Marine Conservation, Fisheries Management, Aquaculture, Aquatic Biology or Aquatic Science;
– Bachelor of Applied Science (Marine Environment) with majors in Fisheries, Management, Aquaculture or Marine Conservation; and
– Bachelor of Applied Science (Marine Environment) Honours.

Postgraduate courses on offer are:

– Graduate Certificate of Applied Science (Marine Environment);
– Graduate Diploma of Applied Science (Marine Environment);
– Master of Applied Science (Marine Environment); and
– Master of Applied Science (Marine Environment) with Honours.

For more information, please see the AMC pages 29 – 36 of this guide.
Generations of dedicated staff have ensured that over one hundred years, the Faculty of Law has built an enviable reputation for academic achievement and excellence in legal teaching. With international exchange programs, outstanding connections to the legal profession around the world, the Faculty of Law offers a boutique learning experience.
Student to Barrister – the Emergence of the Socially Just Citizen

Our innovative and contemporary undergraduate degree moves beyond the doctrinal knowledge of legal principles to a method of thinking, problem solving, social justice, and communicating in everyday life.

Within the Faculty of Law, you can progress from the undergraduate qualification to the Graduate Diploma of Legal Practice and Admission as a barrister and solicitor.

From the first semester of the undergraduate qualification to the final week of the Graduate Diploma, you’ll be exposed and have access to legal professionals in the fields of public service, and those dedicated to improving the welfare of others.

You’ll also have unparalleled access and use of the formal resources of the legal profession in Tasmania, including the physical infrastructure as well as the intellectual capital of the judiciary. The Faculty sees its role not merely as a conduit to employment, but as a way to grow individually and in your interaction with others.

Enhance your learning through:

- A law institute founded in 1893, with a distinguished history and a strong national and international reputation for producing high quality graduates who enjoy excellent employment opportunities;
- A Faculty that offers a supportive and well-rounded teaching program with a diverse range of elective offerings. It also has a vibrant Summer School program, which attracts prominent scholars as visiting lecturers;
- A Faculty that supports students who wish to undertake exchange at overseas universities;
- Access senior staff and face-to-face professorial teaching at all levels of the degree; and
- A unique and innovative support program for international students studying law in Tasmania through the provision of mentoring and supervision, orientation activities for new students, tutorials and workshops, and social events.

Key facilities at your fingertips

- The Centre for Legal Studies conducts the Tasmanian Legal Practice Course (TLPC); a professional and practical course, which is designed to fully prepare graduates for legal practice;
- The Centre for Law and Genetics fosters multi-disciplinary collaboration on an international scale through its Biotechnology, Ethics, Law and Society (BELS) network;
- Tasmanian Law Reform Institute is the premier law reform body in Tasmania;
- The Law Library provides face-to-face and online legal research training, assisting students to successfully complete their studies; and
- Modern moot court facilities.

Sarah Kimber
Graduate Diploma of Legal Practice

“Postgraduate study at the University of Tasmania is invaluable for my career. Not only does it provide great network opportunities with judges, magistrates and members of the legal profession, it also provides practical skills necessary for the workforce.”

www.utas.edu.au/profiles/Sarah
Legal Practice

Degree Level: Graduate Diploma  
Location: Hobart  
Intake: Late January/early February

Designed for graduates of a Bachelor of Laws or combined Law degree, this challenging course offers a specialised program in practical legal training for law graduates. An emphasis is placed on the practice of law in a practical environment. On successful completion of the course, graduates are eligible to apply for admission to the legal profession.

The workload is full-time, with most core training held on Tuesdays, Wednesdays and Thursdays to allow students flexibility to study around family and work commitments.

Graduate Diploma of Legal Practice

Duration: 0.5 year  
Part-time: Not available

Academic entry requirements:
Australian Bachelor of Laws, or a combined degree which includes the Bachelor of Laws, or equivalent.

Other entry requirements:
Applicants need to have passed the prescribed subjects as set out in the Legal Profession (Board of Legal Education) Rules 2010 which can be found at www.austlii.edu.au/au/legis/tas/num_reg/lpoler20102010n55459.

Study Program

Legal Practice

Civil Litigation Practice: Supreme Court Practice and Advocacy  12.5%
Magistrates’ Court Practice and Advocacy  12.5%
Commercial Practice  12.5%
Property Law Practice  12.5%
Trust and Office Accounts  12.5%
Family Law Practice  12.5%
Professional Responsibility and Ethics  25%

Key features
– A client interviewing program conducted with real clients;
– Instruction by experienced legal practitioners;
– Workshop style teaching with an emphasis on learning through practice and transactional files;
– Two weeks’ work experience arranged for all trainees.
– Direct interaction and support from Tasmania’s Judges, Magistrates and legal practitioners;
– Face-to-face teaching and mentoring with minimum online learning; and
– Minimum of ‘lecture style’ instruction.

For further information, please email tas.legalpractice@utas.edu.au.

My Career

Chloe Ko Chyuan Peng  
Graduate Diploma of Legal Practice 2012  
Bachelor of Arts/Bachelor of Laws 2011  
Lawyer at Mackie Crompton Barristers and Solicitors

“It was an easy choice to make to study Law at the University of Tasmania. The law school is one of the best in the country and features first-class teaching, approachable staff and a fantastic campus experience.

“I had a good learning experience during my combined Bachelor of Arts and Bachelor of Laws, hence my decision to stay on to complete the Graduate Diploma of Legal Practice.

“My postgraduate study gave me exposure to every area of law in practice and a solid foundation to build upon. I was admitted as a Barrister and Solicitor of the High Court of Australia and the Supreme Court of Tasmania in 2012. Since then, I have been working in a law firm in Hobart.

“My advice to future postgraduate students: Be passionate about what you study, embrace the knowledge imparted to you and you will find your time at the University of Tasmania very rewarding.”

You Might Also Like...

Maritime Business and International Logistics
Page 34
Think outside the lab

The Faculty of Science, Engineering and Technology offers a range of distinctive science programs drawing on Tasmania’s unique environment as the classroom. Combining easy access to wilderness areas, marine environments and geological diversity, with world-class facilities, the Faculty aspires to produce tomorrow’s generation of scientific and technological leaders who will tackle some of the world’s most complex challenges.
Li Yuxuan (Sara)
Master of Applied Science
(Environmental Studies and Spatial Sciences)

“I am passionate about the environment so I decided that, for my Masters, I wanted to focus on that. I knew that the reputation of the School of Land and Food at the University of Tasmania was strong and that the environment of Tasmania would be ideal for research. I’m so glad I chose to come here; I have already started recommending the University to other international students.”
Agricultural Science

Degree Level: Master
Location: Hobart
Intake: February, July

This course is intended to provide additional skills, knowledge and academic advancement to individuals who hold a relevant undergraduate degree, significant level of relevant work-experience, or an interest in agriculture, forestry, horticulture, soil and land management or sustainable resource management.

Studies undertaken in the Master of Agricultural Science will be comprised of a combination of coursework units and a research component.

Agricultural Science attracts people involved in agricultural industries and those generally interested in agricultural science. This course extends the professional expertise of people working in areas related to agricultural crop and pasture production, animal production, crop protection, service industries to agriculture and agricultural research.

Theme areas available within the Master of Agricultural Science program include:
- Animal Production;
- Crop and Pasture Science;
- Entomology;
- Horticulture;
- Plant Pathology; and
- Soil and Land Management.

Master of Applied Science
(Agricultural Science)

Duration: 1.5 or 2 years
Part-time: Available

Academic entry requirements:
2-year program: A Bachelor degree in a science related area, and some background (e.g. minor sequence in the specialisation discipline).
1.5 year program: A Bachelor degree in a science field with a major in the specialist discipline.

Other entry requirements:
In all specialisations applicants must demonstrate their qualification was conferred no longer than 10 years previously.
Additional requirements may apply to some Master specialisations. For example, demonstrated laboratory skills to a standard set by the relevant School may apply. Sound evidence must be provided at the time of application.

Sample Study Program
Agricultural Science – Master

<table>
<thead>
<tr>
<th>Semester, Year 1 (Consolidation Component)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil Formation, Function and Fertility 12.5%</td>
</tr>
<tr>
<td>Animal Production Systems 12.5%</td>
</tr>
<tr>
<td>Insect Ecology and Behaviour 12.5%</td>
</tr>
<tr>
<td>Agricultural Landscape Systems 12.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester, Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pasture and Animal Science 12.5%</td>
</tr>
<tr>
<td>Crop Physiology 12.5%</td>
</tr>
<tr>
<td>Crop Production 12.5%</td>
</tr>
<tr>
<td>Agronomy 12.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester, Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Life Forms: Insects and Plant Diseases 12.5%</td>
</tr>
<tr>
<td>Soil Science 12.5%</td>
</tr>
<tr>
<td>Project A 12.5%</td>
</tr>
<tr>
<td>Project B 12.5%</td>
</tr>
</tbody>
</table>

Research Thesis 50%

Architecture and Design

Degree Level: Master
Location: Launceston
Intake: February

Courses offered by the School of Architecture and Design are studio-based with a strong focus on environmentally sustainable design, learning-by-making and computer use in design. The School is also committed to the active involvement of architectural practitioners in teaching and research, the development of a lively and creative postgraduate research program and the fostering of international links with schools having similar interests.

The Master of Architecture is a professional program that equips students with the knowledge, skills, competency and awareness to practise architecture. To complete the program successfully, students are required to demonstrate competence in the analysis, synthesis, judgment and communication of architectural ideas and solutions, as well as the ability to apply successfully acquired theoretical knowledge and technical and professional skills.

These programs are recognised by the Australian Institute of Architects (AIA). Graduates are eligible for registration by Australian Boards of Architects following an approved practical experience program and pass in the Architectural Practice examination. Recognition by the AIA offers opportunities for international recognition of the professional qualification.

Master of Architecture

Duration: 2 years
Part-time: Not available

Academic entry requirements:
A Bachelor of Environmental Design or equivalent three-year undergraduate degree. Entry is subject to performance in the final year of the first degree.

Other entry requirements:
Submission of a portfolio of work. Applicants may be required to attend an interview.
Sample Study Program
Architecture

<table>
<thead>
<tr>
<th>Semester 1, Year 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Studies 12.5%</td>
</tr>
<tr>
<td>Architecture Design Studio 7 25%</td>
</tr>
<tr>
<td>Building Technology and Design 7 12.5%</td>
</tr>
</tbody>
</table>

Semester 2, Year 1

| Design Research Methods 12.5% |
| Architecture Design Studio 8 25% |
| Building Technology and Design 8 12.5% |

Sample Study Program
Biological Sciences

<table>
<thead>
<tr>
<th>Degree Level: Master</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Hobart</td>
</tr>
<tr>
<td>Intake: February, July</td>
</tr>
</tbody>
</table>

New for 2014

The Master of Applied Science (Biological Sciences) provides students with the opportunity to acquire advanced current knowledge in the areas of Plant Science and/or Zoology. In addition, students will develop a capacity for independent research and problem-solving that can lead to workplace research and/or Higher Degree by Research (Master or PhD).

Master of Applied Science (Biological Sciences)

| Duration: 1.5 or 2 years |
| Part-time: Available |

Academic entry requirements:
2-year program: A Bachelor degree in a science related area, and some background (e.g. minor sequence in the specialisation discipline).
1.5 year program: A Bachelor degree in a science field with a major in the specialist discipline.

Other entry requirements:
In all specialisations applicants must demonstrate their qualification was conferred no longer than 10 years previously.

Additional requirements: May apply to some Master specialisations. For example, demonstrated laboratory skills to a standard set by the relevant School may apply. Sound evidence must be provided at the time of application.

Alternative entry:
In exceptional circumstances the Faculty may admit a person without a tertiary qualification and relevant employment experience.

“...I have always loved to draw. It was one of the reasons that I chose architecture as a career.

“I wanted to study somewhere where the emphasis was on quality output rather than quantity and the University of Tasmania has provided that.

“The University, and its high standard of education in the area of architecture, was recommended to me by former students. I was also attracted to the State’s reasonable cost of living and qualified for a fee reduction, after receiving a Tasmanian International Scholarship, which helped me out a fair bit.

“I like the fact that the University of Tasmania School of Architecture and Design pushes its students hard and forces them to think critically about what they design. It is a skill that will definitely benefit me in the long run as I like to challenge the boundaries of architecture.

“The facility at Inveresk is excellent. I think that the adaptive reuse of a former train repair station into a modern architecture facility highlights the University’s sustainable approach to the fabric of Launceston. The studio spaces provided to students were extremely beneficial and encourage after-hours study.”
Chemistry

Degree Level: Master
Location: Hobart, Launceston
Intake: February, July

This Master is designed to provide opportunities to acquire knowledge, attitudes and skills in the area of chemistry. Provides graduates with advanced knowledge in chemistry, and meets the needs of industry, business and government agencies.

The standard course of study is comprised of coursework units and a research project. Courses are determined and specified by an individual student's area of interest.

Master of Applied Science (Chemistry)

Duration: 1.5 or 2 years
Part-time: Available

Academic entry requirements:
2-year program: A Bachelor degree in a science related area, and some background (e.g. minor sequence in the specialisation discipline).

1.5 year program: A Bachelor degree in a science field with a major in the specialist discipline.

Other entry requirements:
In all specialisations applicants must demonstrate their qualification was conferred no longer than 10 years previously.

Applicants must have an IELTS of 6.0 or above. Students with an IELTS below 6.0 will be required to undertake an intensive language course (DEAP course) prior to their place being available.

Additional requirements may apply to some Master specialisations. For example, demonstrated laboratory skills to a standard set by the relevant School may apply. Sound evidence must be provided at the time of application.

Sample Study Program
Chemistry

<table>
<thead>
<tr>
<th>Semester 1, Year 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry 2A Organic and Bio-organic Chemistry 12.5%</td>
</tr>
<tr>
<td>Structure and Materials 12.5%</td>
</tr>
<tr>
<td>Chemistry Project 12.5%</td>
</tr>
<tr>
<td>Organic and Bio-inorganic Chemistry 12.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester 2, Year 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical Separation Techniques and Sensors 12.5%</td>
</tr>
<tr>
<td>Chemistry 2C Chemical Analysis 12.5%</td>
</tr>
<tr>
<td>Catalysis and Reaction Processes 12.5%</td>
</tr>
<tr>
<td>Literature Review 12.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester 1, Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry Honours Unit 25%</td>
</tr>
<tr>
<td>Project 25%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester 2, Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Thesis 50%</td>
</tr>
</tbody>
</table>

Creative Media Technology

Degree Level: Graduate Certificate, Master
Location: Launceston
Intake: February

The programs offered by HITLab AU® are designed to equip and inspire students to develop revolutionary interfaces that transform how people interact with computers and improve the human experience. Human interface technologies can be applied to many fields where users require a virtual sensory experience or where the physical environment is augmented with virtual objects.

The application of these cutting-edge technologies is relevant to many fields such as medicine, design, education and business and has limitless possibilities.

Graduate Certificate in Creative Media Technology

Duration: 1 year part-time

Academic entry requirements:
Australian bachelor degree or equivalent.

The Graduate Certificate is a four-unit conversion program which is aimed at graduates in any area who wish to broaden skills and knowledge gained from their undergraduate studies and to develop new skills and knowledge in human interface technology.

Master of Creative Media Technology

Duration: 2 years
Part-time: Available

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
The Graduate Certificate is a pathway to the Master program. The program, which involves instructional and project-based units, emphasises technology, creativity and entrepreneurial disciplines. A key part of the Master program is a project where students build an immersive virtual world.
Sample Study Program
Creative Media Technology

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Reality Technology</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Augmented Reality Technology</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>User Interface Design</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Fundamentals of Interactive Entertainment</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Immersive World Workshop A</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Immersive World Workshop B</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Designing Virtual Worlds</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Innovation and Entrepreneurship in Interactive Entertainment</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Non-HIT postgraduate unit 12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-HIT postgraduate unit 12.5%</td>
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<tr>
<td>Non-HIT postgraduate unit 12.5%</td>
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<td></td>
</tr>
<tr>
<td>Non-HIT postgraduate unit 12.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advanced Project A</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>Advanced Project B</td>
<td>25%</td>
<td></td>
</tr>
</tbody>
</table>

GC = Graduate Certificate
M = Master

You Might Also Like...
Architecture and Design
Page 83

Economic Geology

Degree Level: Master
Location: Hobart, Distance
Intake: No standard starting date, by consultation with Course Coordinator

This is a specialised degree in economic geology designed to update the knowledge and skills required by geoscientists for the exploration and exploitation of mineral deposits. A thorough update on advances across the spectrum of economic geology applied to mineral exploration is provided.

Appropriate for industry and government geologists, this degree has formed part of the national Mineral Geoscience Masters Program since 2001. Units are taught by the University of Tasmania, the University of Western Australia and James Cook University.

The Master of Economic Geology can be undertaken either as:
(Option 1) six two-week short courses and a research thesis,
OR
(Option 2) eight short courses.

A minimum of four of the short courses must be undertaken at the University of Tasmania. If Option 1 is selected the thesis component must also be undertaken at the University of Tasmania.

Master of Economic Geology

Duration: 2 years in Hobart
Part-time: Available by distance only

To be eligible for entry, applicants must have completed a Bachelor degree specialising in Earth Sciences (or closely a related field) with Honours, or equivalent qualification at another approved tertiary institution. Applicants without Honours, but having a Bachelor degree specialising in Earth Sciences and more than two years’ work experience in the minerals industry are also eligible.

Sample Study Program
Economic Geology (Option 1)

<table>
<thead>
<tr>
<th>UNITS</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ore Deposits and Exploration Models</td>
<td>20%</td>
</tr>
<tr>
<td>Exploration in Brownfield Terrains</td>
<td>20%</td>
</tr>
<tr>
<td>Geochemistry, Hydrology and Geochronology</td>
<td>20%</td>
</tr>
<tr>
<td>Ore Deposits of South America</td>
<td>20%</td>
</tr>
<tr>
<td>Volcanology and Mineralisation in Volcanic Terrains</td>
<td>20%</td>
</tr>
<tr>
<td>Geometallurgy</td>
<td>20%</td>
</tr>
<tr>
<td>Research Thesis</td>
<td>40%</td>
</tr>
</tbody>
</table>

M = Master

Environmental Management and Spatial Sciences

Degree Level: Professional Honours’, Master
Location: Hobart, Distance
Intake: February, July

These programs are designed for students from a range of backgrounds who are seeking to direct their career towards the management of natural, urban or regional environments.

There are opportunities to focus on the management of natural areas, or to address wider social, ecological, political and economic aspects of managing urban and rural places.

Subject areas focusing on wider environmental concerns include:
- Governance and community engagement;
- Management planning;
- Methods for managing and conserving ecosystems;
- Protected area management agencies, institutions and processes; and
- Specific topics such as tourism and recreation, fire, cultural heritage and incident management.

Subject areas focusing on wider environmental concerns include:
- Environmental values;
- Resource management and planning for forests, inland waters and marine environments; and
- Sustainability concepts, principles and methods.

Studies within the Master of Applied Science program cater for the varied backgrounds of students entering the course. An individual program of study is agreed on between each student and the course coordinator upon entry to the course. Topics that may be addressed include environmental sustainability, ecosystem management, spatial information systems, and management of natural, rural and urban environments.

Studies within Environmental Management encourage application of existing skills to environmental problems and aspirations and to develop new skills and modes of thought. Students will have the opportunity to expand their knowledge of natural and cultural values; approaches to managing ecosystems; the social, cultural and institutional contexts in which environments are managed; and methods used to address issues associated with biodiversity conservation and sustainability. Emphasis is placed on integrating contributions from the bio-physical and social sciences.

*Distance and flexible delivery studies are only available to international students when they are in a country other than Australia. **As programs are subject to change, please contact the Faculty of Science, Engineering & Technology for program updates. ***Some units available by distance in Environmental Management at the Graduate Diploma and Master level. This course is not currently available to international students.
Master of Applied Science
(Environmental Management and Spatial Sciences)

Duration: 1.5 or 2 years
Part-time: Available

The Master produces graduates with combined skills in environmental management and spatial sciences. Students will acquire the ability to identify the complex relationship between scientific approaches to environmental issues and political, social, economic, and ethical perspectives on the environment. They will also be able to resolve environmental question by applying evidence-based knowledge and research techniques, including those associate with field work. It is expected that students will develop a capacity for independent research and problem solving that can lead to workplace research and/or a higher degree by research.

Academic entry requirements:
2-year program: A Bachelor degree in a science related area, and some background (e.g. minor sequence in the specialisation discipline).
1.5 year program: A Bachelor degree in a science field with a major in the specialist discipline.

Other entry requirements:
In all specialisations applicants must demonstrate their qualification was conferred no longer than 10 years previously.
Additional requirements may apply to some Master specialisations. For example, demonstrated laboratory skills to a standard set by the relevant School may apply. Sound evidence must be provided at the time of application.

A parallel program is also offered in Professional Honours°. Please contact the Faculty for details.

Sample Study Program
Environmental Management and Spatial Sciences

UNITS
Semester 1, Year 1
Environmental Remote Sensing A 12.5%
Earth, Climate, Life 12.5%
Fire, Weed and Ferals: Conserving Nature in Protected Areas 12.5%
Environmental Impact Assessment 12.5%
Semester 2, Year 1
Environmental Geographic Information Science A 12.5%
Sustainable Environmental Management 25%
Environmental Remote Sensing B 12.5%
Semester 1, Year 2
Remote Sensing: Photogrammetry 12.5%
Protected Area Management 12.5%
Environmental Geographic Information Science B 12.5%
Semester 2, Year 2
Research Thesis 50%

Master of Environmental Management

Duration: 1.5 years
Part-time: Available

Academic entry requirements:
Australian bachelor degree in any discipline, preferably at credit level or better, or equivalent.

Alternative entry:
Successful completion of the University of Tasmania Bachelor of Applied Science (Professional Honours in Environmental Management)° or equivalent.

Sample Study Program
Environmental Management

UNITS GD M

Ecosystem Conservation 25%
Protected Area Management 25%
Environmental Values 25%
Sustainable Environmental Management 25%
Research Project Thesis 50%

GD = Graduate Diploma
M = Master

Environmental Planning

Degree Level: Master
Location: Hobart, Distance∞
Intakes: February, July

This program is designed for graduates seeking a professional qualification in planning.

It addresses central role of environmental planning in achieving environmental, social and economic sustainability. Integrates essential planning theory with understandings drawn from biophysical, social, cultural, legal, and public policy disciplines. Urban, regional and rural environments are considered and emphasis is placed on planning across all land tenures at catchment and landscape scales. Extensive use of case studies provides students with practical examples of major environmental planning issues.

On successful completion of the Master of Environmental Planning, and relevant work experience, graduates are eligible to apply for membership with the Planning Institute of Australia (PIA).

Master of Environmental Planning

Duration: 1.5 years
Part-time: Available

Academic entry requirements:
Australian bachelor degree in any discipline, preferably at credit level or better, or equivalent.

Sample Study Program
Environmental Planning

UNITS GD M

Planning Theory, Process and Applications 25%
Planning for Sustainable Land Use Outcomes 25%
Professional Placement 25%
Sustainable Environmental Management 25%
Planning and Managing for Climate Change 25%
Planning Project 25%

GD = Graduate Diploma
M = Master

You Might Also Like...
Surveying

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°The 1.5 year Master program is not available to international students. °Part-time on-campus study is not available to international students. ∞Distance studies are only available to international students when they are in a country other than Australia. °This course is not currently available to international students.
### Food Safety Science

**Degree Level:** Master  
**Location:** Hobart  
**Intake:** February, July  

This degree enables students with relevant academic backgrounds to gain knowledge of food safety control such as safety regulators, with emphasis on mechanisms of adaptation, resistance and persistence of food-borne pathogens which may be built on in further postgraduate research studies.

Students who satisfactorily complete the coursework components of the course (up to and including the advanced component) shall be eligible for the award of the Graduate Diploma of Applied Science.

### Master of Applied Science (Food Safety)

**Duration:** 1.5 or 2 years  
**Part-time:** Available

**Academic entry requirements:**

- **2-year program:** A Bachelor degree in a science related area, and some background (e.g., minor sequence in the specialisation discipline).
- **1.5 year program:** A Bachelor degree in a science field with a major in the specialist discipline.

**Additional requirements:**

In all specialisations applicants must demonstrate their qualification was conferred no longer than 10 years previously.

Additional requirements may apply to some Master specialisations. For example, demonstrated laboratory skills to a standard set by the relevant School may apply. Sound evidence must be provided at the time of application.

#### Sample Study Program

**Applied Science (Food Safety) – Master**

<table>
<thead>
<tr>
<th>UNIT</th>
<th>Semester 1, Year 1 (Consolidation Component)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Food Microbiology 12.5%</td>
</tr>
<tr>
<td></td>
<td>Biochemistry Metabolism and Nutrition 12.5%</td>
</tr>
<tr>
<td></td>
<td>Research Methodology 12.5%</td>
</tr>
<tr>
<td></td>
<td>Microbiology 12.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNIT</th>
<th>Semester 2, Year 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Instrumental Methods of Analysis for the Sciences 12.5%</td>
</tr>
<tr>
<td></td>
<td>Applied Environmental Microbiology 12.5%</td>
</tr>
<tr>
<td></td>
<td>Introduction to Epidemiology 12.5%</td>
</tr>
<tr>
<td></td>
<td>Advanced Food Safety Management 12.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNIT</th>
<th>Semester 1, Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Medical Microbiology 12.5%</td>
</tr>
<tr>
<td></td>
<td>Food Chemistry and Toxicology 12.5%</td>
</tr>
<tr>
<td></td>
<td>Science-Based Supply Chain Management 12.5%</td>
</tr>
<tr>
<td></td>
<td>Food Regulations 12.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNIT</th>
<th>Semester 2, Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Thesis 50%</td>
</tr>
</tbody>
</table>

### Geographical Education

**Degree Level:** Graduate Certificate  
**Location:** Distance/Flexible Delivery  
**Intake:** February, July  

The Graduate Certificate in Geographical Education is a professionally-oriented program that aims to update and broaden the geography content knowledge of practising teachers in primary, high schools and colleges, and others involved or interested in the field of geographical education. The program addresses professional learning opportunities covering human and physical geography by providing access to current thinking and practice in geography.

#### Graduate Certificate in Geographical Education

**Duration:** 1 year part-time

**Academic entry requirements:**

Applicants must normally hold an approved degree, for example in education, teaching or geography, or equivalent qualification. Applicants will also need to have access to an educational setting that will allow implementation of the action research projects.

#### Sample Study Program

**Geographical Education**

<table>
<thead>
<tr>
<th>UNIT</th>
<th>Key Themes in Geography: Patterns and Processes of Environmental and Social Change 12.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC</td>
<td>Key Themes in Geography: Understanding Space, Nature and Place 12.5%</td>
</tr>
<tr>
<td></td>
<td>Understanding Educational Inquiry 12.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNIT</th>
<th>Postgraduate Education Unit 12.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC</td>
<td>Graduate Certificate</td>
</tr>
</tbody>
</table>

A parallel program in this field of study is the Bachelor of Education (Professional Honours in Geographical Education), please see [www.utas.edu.au/courses/SSC](http://www.utas.edu.au/courses/SSC) for more information.

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The University of Tasmania is home to a number of world-class observatories including the 1.3m optical telescope at Bisbee Tier and four radio astronomy observatories near Hobart (TAS), Ceduna (SA), Yaragadee (WA) and Katherine (NT). Researchers use these in both national and international collaborations.

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*This course is only available as full fee paying.*
Information and Communication Technology (ICT)

**Degree Level:** Graduate Certificate, Graduate Diploma, Master

**Location:** Hobart

**Intake:** February, July

**New for 2014**

These postgraduate degrees cater for both ICT and non-ICT students. Students will be equipped with the knowledge, understanding and skills to enable them to deal effectively with advanced issues involving IT and IS.

Non-ICT students will gain a broad knowledge and understanding of fundamental ICT concepts and principles. Students develop the knowledge, understanding and skills to enable them to deal effectively with issues involving ICT. Students without prior ICT Bachelor level studies are required to complete a two-year Master of Information Technology Systems (MITS) but can commence their studies in stages starting with the Graduate Certificate and then the Graduate Diploma, which articulate to the Master.

Students with prior ICT studies are required to complete a 1.5-year MITS. Students are exempted the units comprising the Graduate Certificate if they wish to complete the Graduate Diploma prior to articulating to the Master.

**Graduate Certificate in Information and Communication Technology**

**Duration:** 1 year part-time

**Academic entry requirements:**

Australian Bachelor degree or equivalent.

**Graduate Diploma of Information and Communication Technology**

**Duration:** 1 year

**Part-time:** Available

**Academic entry requirements:**

Australian Bachelor degree or equivalent.

**Alternative entry:**

Graduate Certificate in Information and Communication Technology.

**Master of Information Technology and Systems (MITS)**

**Duration:** 2 years

**Part-time:** Available

**Academic entry requirements:**

Australian Bachelor degree or equivalent.

**Alternative entry:**

Graduate Certificate in ICT or Graduate Diploma in ICT.

The Master of Information Technology and Systems has two course streams: coursework or research, selected after completing four ICT postgraduate units.

**Sample Study Program Information and Communication Technology**

<table>
<thead>
<tr>
<th>UNITS</th>
<th>GC</th>
<th>GD</th>
<th>M (R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICT Systems Administration Fundamentals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICT Professional Practices and Project</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Management</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Software Application Design and Implementation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knowledge and Information Management</td>
<td></td>
<td></td>
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<tr>
<td>ICT Systems Strategy and Management</td>
<td></td>
<td></td>
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<tr>
<td>Enterprise Architecture and Systems</td>
<td></td>
<td></td>
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<tr>
<td>eLogistics</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Data Security and Networks</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Data Management Technology</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Multi-prospective</td>
<td></td>
<td></td>
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<tr>
<td>ICT Project</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research Principles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up to four postgraduate units from any discipline</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research Methods</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICT Dissertation A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICT Dissertation B</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Note:** This is a sample study program, course structure may change depending on students' prior experience and elective units. Some subjects require high marks in prerequisite subjects.

Microbiology

**Degree Level:** Master

**Location:** Hobart, July

**Intake:** February, July

This Master is offered by the School of Land and Food and intended to provide candidates with practical skills and knowledge in a specialty area of either Food Microbiology or Microbial Ecology.

Generally, the coursework component of this course is comprised of an appropriate selection from units in general or marine microbiology, food microbiology, applied food safety microbiology, microbial ecology, medical microbiology, plant diseases, agricultural and forest pathology and research, development and extension methods. Other unit selections can be considered on a case-by-case basis.

**Master of Applied Science (Microbiology)**

**Duration:** 1.5 or 2 years

**Part-time:** Available

**Academic entry requirements:**

2-year program: A Bachelor degree in a science related area, and some background (e.g. minor sequence in the specialisation discipline).

1.5 year program: A Bachelor degree in a science field with a major in the specialist discipline.

**Additional requirements:**

In all specialisations applicants must demonstrate their qualification was conferred no longer than 10 years previously.

Additional requirements may apply to some Master specialisations. For example, demonstrated laboratory skills to a standard set by the relevant School may apply. Sound evidence must be provided at the time of application.

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*Please note, this course is only available part-time therefore is not available to international students.  
*Part-time on-campus study is not available to international students.  
*Students with a sound academic background including a Bachelor degree or Graduate Certificate/Graduate Diploma in an ICT-related area may apply for up to five years of Advanced Standing.  
*The 1.5 year Master program is not available to international students.
Sample Study Program

Microbiology

UNITS

A

Semester 1, Year 1
(Consolidation Component)

- Food Microbiology 12.5%
- Medical Microbiology and Immunology (1) 12.5%
- Microbiology 12.5%
- Research Methodology 12.5%

B

Semester 2, Year 1

- Microbes and Man 12.5%
- Applied Environmental Microbiology 12.5%
- Medical Microbiology and Immunology (2) 12.5%
- Introduction to Epidemiology 12.5%

Semester 1, Year 2

- Literature Review
- Master of Applied Science Project A
- Master of Applied Science Project B

Semester 2, Year 2

- Research Thesis 50%

Students commence at one of two entrance points, dependent on their tertiary education background.

- Applicants who have completed a bachelor degree in a discipline other than microbiology or equivalent will commence at the Consolidation Component entry point (A).

- Applicants who have completed a bachelor degree in microbiology or equivalent can commence at the Semester 2, Year 1, entry point (B).

All other applicants will need to undertake a three-to-six week bridging component†† in research training, computing, mathematics and any other required disciplines before commencing at the Consolidation Component entry point (A).

---

Physics

Degree Level: Master
Location: Hobart
Intake: February, July

This Physics program enables students from various academic backgrounds to build upon knowledge and gain expertise in Physics, which may be built on further postgraduate research studies.

Master of Applied Science (Physics)

Duration: 1.5 or 2 years∆
Part-time: Available^\n
Academic entry requirements:

2-year program: A Bachelor degree in a science related area, and some background (e.g. minor sequence in the specialisation discipline).

1.5 year program: A Bachelor degree in a science field with a major in the specialist discipline.

Additional requirements:
In all specialisations applicants must demonstrate their qualification was conferred no longer than 10 years previously.

Additional requirements may apply to some Master specialisations. For example, demonstrated laboratory skills to a standard set by the relevant School may apply. Sound evidence must be provided at the time of application.

---

Sample Study Program

Physics

UNITS MS

- Advanced Electromagnetism 12.5%
- Wave Mechanics and Quantum Physics 12.5%
- Statistical Mechanics and Plasma Physics 12.5%
- Gravitation and Cosmology 12.5%
- Dynamical Systems and Chaos 12.5%
- Atomic and Nuclear Physics 12.5%
- Symmetries, Groups and Representations 12.5%
- Dynamical Systems and Chaos 12.5%
- Project 25%
- Experimental Astrophysics 12.5%
- Statistical Analysis Using R 12.5%

Thesis 50%

GD = Graduate Diploma
MS = Master Specialisation

---

All applicants will need to discuss their specific academic program with the degree coordinator. ††The bridging component is not available to international students. ∆The 1.5 year Master program is not available to international students. ^Part-time on-campus study is not available to international students.
Remote Sensing, Geographic Information Systems (GIS), and Spatial Science

Degree Level: Graduate Certificate, Graduate Diploma
Location: Hobart
Intake: February, July

The Graduate Certificate in Geographic Information Systems provides education and training in GIS. Designed to meet the needs of people who do not have prior experience of GIS and are seeking to acquire knowledge, or who have some training or workplace experience with GIS and are seeking to improve their knowledge and gain a formal qualification. The course is normally taken in part-time mode, over two, three or four semesters.

The Graduate Diploma in Spatial Science is designed to meet the professional development and advanced training needs of those working primarily in land-based sciences (e.g. foresters, geographers, town planners, surveyors) who need to use spatial information science in their work. Also provides training and experience in research methodology.

See the Master of Applied Science (Environmental Management and Spatial Sciences) on page 86.

Graduate Certificate in Geographic Information System

Duration: 1 year part-time

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Non-graduates with at least six years’ relevant professional experience and/or training may be accepted by the Faculty for entry to the course.

Graduate Diploma of Spatial Information Science

Duration: 2 years part-time

Academic entry requirements:
Australian bachelor degree or equivalent.

Alternative entry:
Graduate Certificate in Geographic Information Systems.

Sample Study Program Spatial Science

<table>
<thead>
<tr>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GD</td>
<td>Environmental Geographic Information Science A 12.5%</td>
</tr>
<tr>
<td></td>
<td>Environmental Geographic Information Science B 12.5%</td>
</tr>
<tr>
<td></td>
<td>Environmental Remote Sensing A 12.5%</td>
</tr>
<tr>
<td></td>
<td>Environmental Remote Sensing B 12.5%</td>
</tr>
<tr>
<td></td>
<td>GradDipSpSc Project A 25%</td>
</tr>
<tr>
<td></td>
<td>GradDipSpSc Project B 25%</td>
</tr>
</tbody>
</table>

GD = Graduate Diploma

Students commence at one of two entrance points, dependent on their tertiary education background.

- Applicants who have completed a bachelor degree in a different field but one that prepares them well for the course may commence at the Consolidation Component entry point (A).
- Applicants who have completed a bachelor degree in a closely related field can commence at the Semester 1, Year 1, entry point (B).

All other applicants enter the program via a three to six week bridging component†† that comprises research training, computing, mathematics and any other required disciplines before commencing at the Consolidation Component entry point (A).

Renewable Energy Power Systems

Degree levels: Graduate Certificate
Location: Hobart
Intakes: February, July

Renewable Energy Systems and the reliability of power systems have become an increasing concern for power systems utilities. As a consequence, in recent years there has been a strong demand for qualified power system engineers who can handle the new challenges in power systems. This program is designed to accelerate development and understanding of renewable energy and power systems engineering. It will provide participants with the skills and state-of-the-art technology to meet industry competencies.

Graduate Certificate in Renewable Energy Power Systems

Duration: 1 year part-time

Academic entry requirements:
Australian bachelor degree in electrical engineering or equivalent.

Alternative entry:
Other relevant tertiary qualifications and relevant industry experience may be considered for entry.

Sample Study Program Renewable Energy Power Systems

<table>
<thead>
<tr>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC</td>
<td>Renewable Energy Generation and Integration 12.5%</td>
</tr>
<tr>
<td></td>
<td>Introduction to Power Systems Engineering 12.5%</td>
</tr>
<tr>
<td></td>
<td>Emergency Operation in Power Systems 12.5%</td>
</tr>
<tr>
<td></td>
<td>Reliability Analysis of Power Systems 12.5%</td>
</tr>
</tbody>
</table>

GC = Graduate Certificate

†As programs are subject to change, please contact the Faculty of Science, Engineering and Technology for program updates.  ºThis course is not currently available to international students.
Science

Degree Level: Graduate Diploma, Graduate Diploma (Honours)
Location: Hobart, Launceston*
Intake: February, July

This Science specialisation program provides students with the opportunity to acquire knowledge and skills in an area of specialisation that is different from that completed in their undergraduate degree. Diversifies career options available to graduates when combined with their undergraduate studies.

The Graduate Diploma with Honours enables non-Science graduates to obtain the necessary prerequisites for a higher degree in Science.

Graduate Diploma of Science

Duration: 1 year**
Part-time: Available^

Academic entry requirements
Australian bachelor degree in science, or equivalent.

Additional requirements
Candidates must satisfy prescribed prerequisites for their intended area of specialisation or provide evidence that they are able to undertake the required work within the course.

Students choose to study one of the following specialisations:
- Biochemistry;
- Chemistry;
- Geography and Environmental Studies;
- Geology;
- Mathematics;
- Microbiology/Immunology;
- Physics;
- Plant Science;
- Psychology;
- Statistics and Operations Research; and
- Zoology.

You Might Also Like...

Economic Geology

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Sample Study Program

Graduate Diploma of Science – Geology (Part-Time)^

UNITs

Semester 1, Year 1

Earth’s Material and Interior 12.5%

Introduction to Geophysics & Computer Applications 12.5%

Semester 2, Year 1

Earth’s Surface 12.5%

Marine Geosciences 12.5%

Graduate Diploma of Science with Honours

Duration: 1 year**
Part-time: Available^

Academic entry requirements: Australian bachelor degree in a non-science discipline or equivalent, provided that the candidate’s preparation for the course is adequate. Candidates with a bachelor degree in a science-related area normally apply for entry to a one-year Bachelor of Science with Honours.

Students can choose to study one of the following specialisations:
- Biochemistry;
- Botany;
- Chemistry;
- Geography and Environmental Studies;
- Geology (Economic Geology, Geochemistry Geophysics);
- Genetics;
- Mathematics;
- Microbiology/Immunology (and Medical Microbiology);
- Physics;
- Plant Science;
- Psychology; and
- Zoology.

Sample Study Program

Graduate Diploma of Science (Honours) – Chemistry

UNITs

Semester 1

Honours Project in Chemistry 50%

Semester 2

Honours Project in Chemistry 50%

Science Education°*

Degree Level: Graduate Certificate
Location: Hobart
Intake: January, May

This program addresses professional learning opportunities for teachers of science (covering both the biological sciences and physical sciences) by providing access to current developments in science (hot topics) as well as examining how new topics can be introduced into the classroom curriculum.

Graduate Certificate in Science Education

Duration: 1 year part-time

Academic entry requirements
Applicants must normally hold an approved degree, for example in education, teaching or science, or equivalent qualification. Applicants also need to have access to an educational setting which will allow implementation of the action research projects.

Sample Study Program

Science Education

UNITs GC

Science Content 1 12.5%

Science Content 2 12.5%

Understanding Educational Enquiry 12.5%

1 unit selected from:

Science in Practice 12.5%

Key Themes in Geography: Global Patterns and Processes of Environmental and Social Change 12.5%

Key Themes in Geography: Understanding Space, Nature and Place 12.5%

GC = Graduate Certificate

A parallel program in this field of study is the Bachelor of Education (Professional Honours in Science Education) please see www.utas.edu.au/courses/S5W for more information.

*Please note, all specialisations are available at Hobart campus. Computer Science/Software Engineering and Psychology are the only specialisations available at Launceston campus. °Please note that availability of full-time study is dependent upon academic background. Eligibility will be assessed upon receipt of application. ^Part-time on-campus study is not available to international students. °This course is not currently available to international students. *This course is only available as full fee paying.
Surveying

Degree Level: Graduate Diploma
Location: Hobart
Intake: February

The one-year Graduate Diploma of Land Surveying is available to students who have completed the University's Bachelor of Surveying and Spatial Sciences (or its equivalent), and prepares graduates for registration with the Tasmanian Land Surveyors Accreditation Board (or, through reciprocating arrangements, with the Surveyors Boards of other States and Territories). It prepares graduates for professional careers in Land Surveying, undertaking land and cadastral boundary surveys controlled by State legislation.

To achieve this aim, the course imparts to students:
- A knowledge of land law, cadastral systems, and surveying practice necessary for undertaking cadastral surveys in Australia;
- A knowledge of the professional, ethical and business standards and practice in which land surveyors operate; and
- Appropriate communication skills.

Graduate Diploma of Land Surveying

Duration: 1 year
Part-time: Available

Academic entry requirements:
A Bachelor of Surveying and Spatial Sciences from the University of Tasmania or equivalent.

Sample Study Program

Graduate Diploma of Land Surveying

<table>
<thead>
<tr>
<th>Units</th>
<th>GD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surveying Practice</td>
<td>12.5%</td>
</tr>
<tr>
<td>Land Law and Cadastral Studies</td>
<td>12.5%</td>
</tr>
<tr>
<td>Land Development Planning</td>
<td>12.5%</td>
</tr>
<tr>
<td>Land Surveying Studio</td>
<td>12.5%</td>
</tr>
<tr>
<td>Professional Experience</td>
<td>50%</td>
</tr>
</tbody>
</table>

GD = Graduate Diploma

The Graduate Diploma of Land Surveying is accredited by the Tasmanian Land Surveyors Accreditation Board and other international surveyors’ boards.

Timber (Processing and Building)*

Degree levels: Graduate Certificate
Location: Flexible (block taught in Launceston, plus distance)
Intake: February

Timber and other wood products are manufactured around Australia from renewable native and plantation forest resources. They are also major materials used in the construction of buildings and other structures throughout the landscape. While a traditional choice in many applications, timber and wood products are increasingly highly engineered products whose effective use requires advanced capabilities in manufacture, design and construction. Renewable and a store for carbon, these products can also be the basis of sustainable building solutions.

The course is designed to advance the skill base for those who manufacture, design with, and use the material or who maintain timber infrastructure. It provides participants with the understanding and skills necessary to process, use and maintain the material efficiently and economically.

Graduate Certificate in Timber (Processing and Building)

Duration: 1 year part-time

Academic entry requirements:
Applicants should possess an Australian bachelor degree in building, architecture, engineering, forestry or related discipline, or a degree in any discipline and relevant industry experience.

Alternative entry:
Applicants without a bachelor degree but with a combination of tertiary qualifications and relevant industry experience may be considered for equivalency and entry under the Faculty's policy for the admission of non-graduates to postgraduate coursework programs.

Sample Study Program

Graduate Certificate in Timber (Processing and Building)

<table>
<thead>
<tr>
<th>Units</th>
<th>GC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timber, its Origin and Characteristics</td>
<td>12.5%</td>
</tr>
<tr>
<td>Timber in Building Construction</td>
<td>12.5%</td>
</tr>
<tr>
<td>Board Processing: Hardwood and Softwood</td>
<td>12.5%</td>
</tr>
<tr>
<td>Asset Management Practices</td>
<td>12.5%</td>
</tr>
</tbody>
</table>

GC = Graduate Certificate

You Might Also Like...

Bachelor of Engineering Technology (Professional Honours in Road Engineering Construction)*

Bachelor of Engineering Technology (Professional Honours in Infrastructure Asset Management)*

Please visit: www.utas.edu.au/courses/N4I for more information.

*Part-time on-campus study is not available to international students. °This course is not currently available to international students. ©Please note this course is only available as full-fee paying.
Honours

Study at honours level is offered to students who have achieved a credit average or higher in their bachelor degree. Some disciplines prescribe additional units and a standard in the major higher than the minimum GPA for entry to their honours program. Honours following a three-year bachelor degree requires an additional year of full-time study. Where the bachelor degree is four or more years of full-time equivalent study, honours may be integrated into the final year. Most University of Tasmania honours degrees are offered on-campus only (with the exception of some Education honours degrees) and most may be studied part-time or full-time.

Honours consists of a research project, and additional coursework units or a defined higher level of expectation for regular final year units. Assessment of the research project is normally based on a piece of written work – a thesis on the methodology and results of research undertaken; or an exegesis accompanied by an exhibition, performance or composition. The coursework component may be assessed by examination and/or written assignments.

The research project facilitates enhanced knowledge of the chosen area of study and helps to further develop skills in research, analysis and critical thinking. As a consequence, honours graduates will find they have a competitive advantage when seeking employment.

Students who complete honours at upper second class or first class level will have the opportunity to undertake a research master degree or a doctorate.

Scholarships

Students studying honours degrees at the University of Tasmania are eligible for a range of scholarships including those based on academic achievement and financial need.

For further information visit the scholarships website at www.utas.edu.au/scholarships.

Applications

Applications for honours degrees may be made via our online application facility at www.utas.edu.au/apply.

Further information

Information about the honours courses on offer is available in the online course and unit guide at www.utas.edu.au/courses.

Students are also advised to make contact with the Honours Coordinator indicated in the online course and unit guide or to contact the relevant school directly for more information.

Honours degrees available at the University of Tasmania

Bachelor of Agricultural Science with Honours (SA4)*
Bachelor of Antarctic Science with Honours (K4F)
Bachelor of Applied Science (Marine Environment) with Honours (J4T)*
Bachelor of Applied Science in Agriculture with Honours (S4Q)
Bachelor of Arts (Honours) (R4A)
Bachelor of Arts and Bachelor of Laws with Honours (L4D)*
Bachelor of Behavioural Science with Honours (K4A)
Bachelor of Biomedical Science with Honours (M4E)
Bachelor of Biotechnology and Medical Research with Honours (K4L)
Bachelor of Business (Maritime and Logistics Management) Honours (J4N)
Bachelor of Business and Bachelor of Laws with Honours (L4M)*
Bachelor of Business with Honours (G4F)
Bachelor of Computing with Honours (K4I)
Bachelor of Contemporary Arts with Honours (F4J)
Bachelor of Economics and Bachelor of Laws with Honours (L4E)*
Bachelor of Economics with Honours (C4E)
Bachelor of Education (Early Childhood) with Honours (E4M)*
Bachelor of Education with Honours (E4N)
Bachelor of Education (Primary) with Honours (E4L)*
Bachelor of Engineering (Honours)* (N4A, J4A, J4E, J4C)
Bachelor of Engineering (Honours) and Master of Business Administration (S4S)*
Bachelor of Environmental Design with Honours (D4A)

Bachelor of Environmental Design with Honours (Interior Design) (D4C)
Bachelor of Environmental Science with Honours (S4R)
Bachelor of Exercise Physiology (Professional Honours) (M4K)*
Bachelor of Fine Arts with Honours (F4A)*
Bachelor of Information and Communication Technology with Honours (K4I)
Bachelor of Health Science with Honours (M4H)
Bachelor of Laws with Honours (L4B)*
Bachelor of Marine Science with Honours (K4B)
Bachelor of Marine and Antarctic Science (Professional Honours) (K4M)*
Bachelor of Medical Research with Honours (M4G)
Bachelor of Medical Science with Honours (M4N)*
Bachelor of Music with Honours (F4D)*
Bachelor of Music (Elite) with Honours (F4E)*
Bachelor of Natural Environment and Wilderness Studies with Honours (S4T)
Bachelor of Nursing with Clinical Honours (Transition to Practice) (H4B)*
Bachelor of Nursing with Honours (H4A)
Bachelor of Paramedic Practice with Honours (M4P)*
Bachelor of Pharmacy with Honours (M4C, MAF)
Bachelor of Pharmacy with Professional Honours (M4B)*
Bachelor of Psychology with Honours (S4I)
Bachelor of Science and Bachelor of Engineering (Honours) (N4C)*
Bachelor of Science and Bachelor of Laws with Honours (L4G)*
Bachelor of Science with Honours (S4E)
Bachelor of Social Work with Honours (R4B)**
Bachelor of Surveying and Spatial Sciences with Honours (N4N)
Bachelor of Tourism (Honours) (G4E)

*Part-time on-campus study is not available to international students. *This course is not currently available to international students. *Commencement of this course in 2014 still to be confirmed at time of printing. **Admission into Bachelor of Social Work (Honours) is by invitation only.
The majority of these courses are not available to international students as separate courses/programs. In some circumstances, certain units from these programs may be available as part of another University of Tasmania course. Please visit www.utas.edu.au/international about the availability of these courses.

<table>
<thead>
<tr>
<th>Study area</th>
<th>Degree type</th>
<th>Location</th>
<th>PG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addiction Studies for Health Professionals</td>
<td>GC</td>
<td>D</td>
<td>64</td>
</tr>
<tr>
<td>Agricultural Science</td>
<td>M</td>
<td>H</td>
<td>83</td>
</tr>
<tr>
<td>Applied Science (Marine Environment)</td>
<td>GC, GD, M, MH</td>
<td>L, D</td>
<td>32</td>
</tr>
<tr>
<td>Applied Science (Specialisation)</td>
<td>GC, GD, M</td>
<td>D</td>
<td>32</td>
</tr>
<tr>
<td>Architecture and Design</td>
<td>M</td>
<td>L</td>
<td>82</td>
</tr>
<tr>
<td>Aviation and Business*</td>
<td>GD</td>
<td>H</td>
<td>48</td>
</tr>
<tr>
<td>Biological Sciences</td>
<td>M</td>
<td>H</td>
<td>84</td>
</tr>
<tr>
<td>Business</td>
<td>GC, M, M (Specialisation)</td>
<td>H, L*, CC*, D</td>
<td>48</td>
</tr>
<tr>
<td>Business Administration and Management</td>
<td>GC, GD, MBA, MBA (Specialisation)</td>
<td>H, L, D</td>
<td>49</td>
</tr>
<tr>
<td>Business Administration (Health Management)</td>
<td>MBA</td>
<td>D</td>
<td>50</td>
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<tr>
<td>Business Administration (Professional)</td>
<td>MBA</td>
<td>H, L*, CC*, D</td>
<td>51</td>
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<tr>
<td>Chemistry</td>
<td>M</td>
<td>H, L</td>
<td>85</td>
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<tr>
<td>Clinical Leadership</td>
<td>GC, GD, M, PH</td>
<td>D</td>
<td>64</td>
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<tr>
<td>Clinical Pharmacy</td>
<td>GD, M, PH</td>
<td>D</td>
<td>64</td>
</tr>
<tr>
<td>Contemporary Arts</td>
<td>GC, GD, M</td>
<td>L</td>
<td>39</td>
</tr>
<tr>
<td>Corporate Governance</td>
<td>GC</td>
<td>D</td>
<td>52</td>
</tr>
<tr>
<td>Counselling</td>
<td>GC, GD, M</td>
<td>H</td>
<td>65</td>
</tr>
<tr>
<td>Creative Media Technology</td>
<td>GC, M</td>
<td>L</td>
<td>88</td>
</tr>
<tr>
<td>E-Health (Health Informatics)</td>
<td>GC, GD, M, PH</td>
<td>D</td>
<td>66</td>
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<tr>
<td>Economic Geology</td>
<td>M</td>
<td>H, D</td>
<td>86</td>
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<tr>
<td>Education</td>
<td>GC, PH, M, M(H), Dr</td>
<td>L (TESOL specialisation only), D</td>
<td>58</td>
</tr>
<tr>
<td>Engineering (Specialisation)</td>
<td>GC, GD, M</td>
<td>L, D</td>
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<tr>
<td>Evidence-Based Complementary Medicines</td>
<td>GC</td>
<td>D</td>
<td>67</td>
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<tr>
<td>Environmental Management and Spatial Sciences</td>
<td>M, PH</td>
<td>H, D</td>
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<td>Environmental Planning</td>
<td>M</td>
<td>H, D</td>
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<tr>
<td>Finance</td>
<td>M, M (Specialisation)</td>
<td>H</td>
<td>52</td>
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<tr>
<td>Fine Art and Design</td>
<td>M</td>
<td>H</td>
<td>39</td>
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<tr>
<td>Flexible Learning and Simulation for Health Professionals</td>
<td>GC</td>
<td>D</td>
<td>67</td>
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<tr>
<td>Food Safety Science</td>
<td>M</td>
<td>H</td>
<td>88</td>
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<tr>
<td>General Studies</td>
<td>GC</td>
<td>H, L*</td>
<td>53</td>
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<tr>
<td>Geographical Education*</td>
<td>GC</td>
<td>D</td>
<td>88</td>
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<tr>
<td>Health and Human Services</td>
<td>GC, GD, M, PH</td>
<td>D</td>
<td>67</td>
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<tr>
<td>Health Service Management</td>
<td>M</td>
<td>D</td>
<td>53</td>
</tr>
<tr>
<td>Information and Communication Technology</td>
<td>GC, GD, M</td>
<td>H</td>
<td>89</td>
</tr>
<tr>
<td>International Business*</td>
<td>GC, M, M (Specialisation)</td>
<td>H</td>
<td>53</td>
</tr>
<tr>
<td>International Politics</td>
<td>GC, GD, M</td>
<td>H, D</td>
<td>40</td>
</tr>
<tr>
<td>Learning and Teaching</td>
<td>GC</td>
<td>D</td>
<td>61</td>
</tr>
<tr>
<td>Legal Practice</td>
<td>GD</td>
<td>H</td>
<td>80</td>
</tr>
<tr>
<td>Marine and Antarctic Science</td>
<td>M, PH</td>
<td>H, D</td>
<td>74,76</td>
</tr>
<tr>
<td>Maritime Business International Logistics</td>
<td>GC, GD, MBA, MBA (Advanced), MBA (Industry Specialisation)</td>
<td>L, D</td>
<td>31</td>
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<tr>
<td>Marketing</td>
<td>GC, M, M (Specialisation)</td>
<td>H</td>
<td>54</td>
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<tr>
<td>Medical Laboratory Sciences/Biomedical Science</td>
<td>GD, M</td>
<td>L</td>
<td>68</td>
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<tr>
<td>Microbiology</td>
<td>M</td>
<td>H</td>
<td>89</td>
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<tr>
<td>Midwifery</td>
<td>GD, M</td>
<td>D</td>
<td>69</td>
</tr>
<tr>
<td>Nursing</td>
<td>GC, GD, M, PH</td>
<td>D</td>
<td>69</td>
</tr>
<tr>
<td>Music</td>
<td>GC, GD, M</td>
<td>H</td>
<td>41</td>
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<tr>
<td>Pharmaceutical Science</td>
<td>GD, M</td>
<td>H</td>
<td>71</td>
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<tr>
<td>Physics</td>
<td>M</td>
<td>H</td>
<td>90</td>
</tr>
<tr>
<td>Police Studies</td>
<td>GC, GD, M</td>
<td>H, D</td>
<td>42</td>
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<tr>
<td>Professional Accounting</td>
<td>GC, M, M (Specialisation)</td>
<td>H</td>
<td>55</td>
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<tr>
<td>Psychology (Clinical)</td>
<td>M</td>
<td>H</td>
<td>71</td>
</tr>
<tr>
<td>Public Administration (International)</td>
<td>GC, GD, M</td>
<td>H, D</td>
<td>43</td>
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<tr>
<td>Public Health</td>
<td>GC, GD, M, PH</td>
<td>D</td>
<td>72</td>
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<tr>
<td>Public Policy</td>
<td>GC, GD, M</td>
<td>H, D</td>
<td>44</td>
</tr>
<tr>
<td>Quality Services (Health and Safety)</td>
<td>GC, GD, M</td>
<td>D</td>
<td>72</td>
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<tr>
<td>Rehabilitation Counselling</td>
<td>GC, GD, M</td>
<td>H</td>
<td>73</td>
</tr>
<tr>
<td>Remote Sensing, Geographic Information Systems and Spatial Science*</td>
<td>GC, GD</td>
<td>H</td>
<td>91</td>
</tr>
<tr>
<td>Renewable Energy Power Systems*</td>
<td>GC</td>
<td>H</td>
<td>91</td>
</tr>
<tr>
<td>Science</td>
<td>GD, GD(H)</td>
<td>H, L*</td>
<td>92</td>
</tr>
<tr>
<td>Science Education*</td>
<td>GC</td>
<td>H</td>
<td>92</td>
</tr>
<tr>
<td>Social Work (Professional Qualifying)</td>
<td>M</td>
<td>H, L, CC</td>
<td>44</td>
</tr>
<tr>
<td>Surveying</td>
<td>GD</td>
<td>H</td>
<td>93</td>
</tr>
<tr>
<td>Teaching</td>
<td>M</td>
<td>H, D</td>
<td>61</td>
</tr>
<tr>
<td>Timber (Processing and Building)</td>
<td>GC</td>
<td>D with block teaching in L</td>
<td>83</td>
</tr>
<tr>
<td>Tourism Management*</td>
<td>GC</td>
<td>H</td>
<td>56</td>
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<tr>
<td>Visual Communication</td>
<td>GC, GD, M</td>
<td>H</td>
<td>45</td>
</tr>
</tbody>
</table>

GC – Graduate Certificate, GD – Graduate Diploma, GD (H) – Graduate Diploma with Honours, M – Master, M(H) – Master with Honours, Dr – Doctorate, PH – Professional Honours. Please note Professional Honours programs are not currently available to international students. H – Hobart, L – Launceston, CC – Cradle Coast, D – Distance/Flexible Delivery. Please note distance studies are only available to international students when they are in a country other than Australia.

*Studies in this area are not currently available to international students in Launceston. *Limited unit offering. *Attendance at compulsory master classes in Sydney. *Only Computer Science/Software Engineering and Psychology are available as specialisations in Launceston. *This course is not currently available to international students.
Glossary of terms

Universities use many specialist terms, which can sometimes be confusing. The list below explains some commonly used words that you will encounter when you begin to research your options at the University of Tasmania.

**Bachelor Degree:** a qualification awarded at university after completion of an undergraduate course, e.g. Bachelor of Science, Bachelor of Arts.

**Campus:** the physical location of the University. The University has four main campuses – Hobart, Launceston, (including the Australian Maritime College), Cradle Coast (Burnie) and Sydney.

**Census date:** the date by which your enrolment and all administrative details must be finalised in each semester. Students are liable for unit fees after the census date.

**Course:** a program of study leading to an award, e.g. the Master of Business course. All courses are made up of individual units.

**Credit:** is when recognition is given for the previous successful completion of a particular course of studies and/or specific units/subjects, typically reducing the length of the University degree by a number of units or semesters.

**Deferral:** a process where a student, offered a place in a program, chooses to defer their starting date until a later semester/year.

**Elective:** a unit which counts towards the requirements of a course but which is not specified and may be chosen by the student. There are two types of electives; student electives are units which may be chosen from either a schedule of available undergraduate units within the degree or from any other subject area within the university. Degree electives are units which may be chosen from a schedule of available units in the degree.

**Faculty:** a formal academic body responsible for the administration of allocated courses, with membership largely comprised of the teaching staff of schools assigned to the faculty. The University of Tasmania has six faculties – Arts, Business, Education, Health, Law and Science, Engineering & Technology.

**Flexible Delivery:** referring to the way in which a unit is taught (may include lectures, distance education, video conferencing, use of the internet, on-campus or state-wide weekends, summer school or winter school).

**Grade Point Average (GPA):** a numerical representation of the average grade or pass of a student across a defined number of units. Each faculty determines the method of calculation for students enrolled in its courses.

**Honours:** either an additional year of full-time study after a three-year full-time degree, predominantly spent on a research project, or, in the case of a four-or-more-year full-time single degree, a defined higher level of expectation for meritorious students in the later stages of the course.

**Institute:** a centre established for collaborative research and advanced teaching in a specific discipline such as Antarctic, maritime, law or medicine studies, affiliated with the University and having close association with related industry, government and/or other research organisations.

**Major:** an area of specialisation continued for the duration of a degree at a deeper level of content with knowledge developed to a high level providing the basis for postgraduate study.

**Minor:** a minor is a sequence of four units, normally in a second area of specialisation (to the major). A minor consists of two units at introductory and two at intermediate level.

**Postgraduate (study):** further study for a higher qualification following the successful completion of a bachelor degree. Postgraduate study can be undertaken by coursework or research.

**Pre-requisite:** a level of study or unit which must be successfully completed before attempting a particular unit.

**Semester:** a formal university teaching period. There are two main semesters, each comprising 13 weeks of teaching: Semester 1 runs from late February to the end of May; Semester 2 runs from mid-July to mid-October. The University of Tasmania also runs summer, winter and spring semesters for many courses.

**Undergraduate (study):** study undertaken in order to gain an associate degree, diploma, advanced diploma or bachelor degree.

**Unit:** a set of lectures, seminars, tutorials and/or practicals on a particular topic, and the associated assessment. Each unit has a specific code (e.g. CXX172 Anatomy and Physiology 1) and a percentage weighting (e.g. 12.5%).

**Weighting:** The University of Tasmania uses a percentage point weighting system for its units to determine student contribution amounts. A full-time enrolment for one year is 100% weight. Most semester-long units are weighted at 12.5% each, and a full-time enrolment usually consists of four x 12.5% units in each semester.
Application and admission for Australian students

The University of Tasmania has two main semesters; Semester 1 runs February to June and Semester 2 runs July to November. Applications open in August to commence study in Semester 1 the following year. On-time applications for quota courses close on the last Friday in September. If you miss the start of Semester 1, some courses accept applications for mid-year entry commencing in Semester 2. Applications for Semester 2 open in March.

Who can apply for admission?

Postgraduate study is a way to attain university qualifications at a higher level than undergraduate and can be entered through a number of different pathways. The common entry points into postgraduate coursework are as follows:

- Those with an undergraduate degree in a specific discipline, who want to continue to study in the same discipline, but at a higher level. Students who fall into this category use their undergraduate studies to articulate into postgraduate coursework. In this instance students have the opportunity to move directly from their undergraduate studies to postgraduate studies, or minimal work experience may be required prior to commencing postgraduate study. Examples of entering postgraduate study this way include nursing and education; or

- Those with an undergraduate degree in a particular discipline, but wish to move their career in a different direction by gaining new skills and knowledge at a postgraduate level. Many postgraduate coursework programs have entry criteria that requires the successful completion of an undergraduate degree, but previous studies do not have to be in the same discipline. For example, Master of Business is a popular postgraduate qualification that assumes no prior discipline knowledge, allowing students who are interested to apply the skills learnt to a new or existing career.

- Another pathway into postgraduate study allows for students without an undergraduate degree to use their relevant work experience to commence postgraduate coursework study. The minimum amount of work experience required is approximately five years, but please enquire about your specific course for further details. An example of this pathway is through some of the Business programs (MBA, Marketing, International Business, etc…). Students can commence a Graduate Certificate then articulate to a Graduate Diploma, then Master on the basis of work experience.

All applications to the University of Tasmania are direct, via the online application facility available at www.utas.edu.au/admissions.

For further information on the application process:

Phone: 1300 363 864
Email: Course.Info@utas.edu.au
Web: www.utas.edu.au/postgraduate

Make sure your application is complete. Check carefully to see if you need to send a supporting statement and any certified transcripts of academic records or other documentation.

The University of Tasmania also offers Higher Degrees by Research. For full details on admission requirements, scholarships, how to apply and ways to contact potential supervisors visit www.utas.edu.au/GR. For information on international students applications see www.utas.edu.au/international.

My Study

Carol Harvey
Graduate Certificate in Business

“To make my choices, I attended an Open Day and discussed what options were available. I had in my mind to do a MBA (Master of Business Administration) but the staff showed me alternative options to achieve what I wanted, which was the Graduate Certificate in Business and then I can continue on with a Master after that.

“In the Grad Cert in Business, each unit has been presented totally differently and this has been enjoyable. The interaction with people from varying backgrounds in the classes and learning from them and about them has been interesting.”

The on-time closing date is subject to change.
Where can I get assistance with choosing a course?
The University of Tasmania has Course Advisors who are equipped with the knowledge and expertise to assist you with any queries. You can contact a Course Advisor by emailing the Uni Info Centre on course.info@utas.edu.au or by telephone on 1300 393 894.

What do the terms ‘Undergraduate’ and ‘Postgraduate’ mean?
An undergraduate degree is a Bachelor or Associate level degree i.e. Bachelor of Nursing, Associate Degree in Science etc. All year 12 students will always be undergraduate applicants. Postgraduate is further study undertaken after the completion of a Bachelor Degree, or in some instances, professional work experience.

After I submit my application, what documents do I need to supply?
After you have submitted your application, if we require any documents from you, we will notify you of this. In some instances, documents will not be required.

What is a Leave of Absence or Deferral?
Leave of Absence (LOA) refers to currently enrolled students who wish to take an academic year off from their studies. Approval is not always guaranteed and some students may need to reapply for admission when they decide to return to studies. LOA applications for continuing students must be submitted before the Census Date. If you are in the first semester of your course and have not yet passed a census date, please refer to deferral below, as that will apply to you.

A deferral is for new students who have received an offer of a place but have not commenced studying their degree and wish to defer starting their course for one academic year. For details about eligibility to defer visit the University of Tasmania website. Deferral applications must be submitted before the Census Date. If you are in the first semester of your course and have not yet passed a census date, please refer to deferral below, as that will apply to you.

What happens if I don’t meet entry requirements for the course or courses that I have applied for? What options do I have?
If you don’t meet General Entry Requirements, and/or pre requisite subject requirements for the courses of your choice, we will make the most appropriate offer which will lead you to your preferred area of study in a future year. You may receive an Offer in a Bachelor degree, or the University Preparation Program which is the formal pathway to tertiary study. Information about the alternative offering will be contained in your Letter of Offer.

What if I don’t meet a subject prerequisite?
Foundation units are available in Chemistry, Life Science, Mathematics and Physics for students wishing to satisfy pre-requisites for entry at first-year level in these disciplines. In certain courses, it may be a condition of your offer that you successfully complete a Foundation unit. They are usually delivered before the main semester begins. Please note, these courses are not currently available to international students.

How much work is required for full-time study?
Required attendance at lectures and tutorials (called “contact hours”) can be as little as 12 hours a week for a full-time enrolment, but the timetabling may be scattered throughout the week. You should think of full-time study as equivalent to a full-time job – that is, about 36 hours a week, or 8–9 hours per subject. Included in this study time is reading for tutorials, assignment preparation, and study for any end-of-semester exams.

Can I do more than one course at once?
Typically, students only undertake one University of Tasmania course at a time. There are exceptions however, including a range of Diplomas (such as the Diploma of Languages) which can be studied concurrently with another University of Tasmania course.

Can I do some units by distance and some on-campus?
Students can undertake a combination of on- and off-campus (distance) units, providing units are offered this way.

Can I get credit (RPL – Recognised Prior Learning) for the course that I have applied for as I have already undertaken study at another institution?
You can apply for credit by completing a Credit Application Form, which is located on the Admissions website. Complete the form and return it to the University. Follow the instructions on the form and ensure that you provide necessary documentation to support your claim, such as transcripts showing results, unit outlines etc.

Once the form has been lodged, any future enquires should be directed to the relevant faculty or school.

Are all preferences given equal consideration?
When assessing undergraduate applications, we only work with your first preference. If for some reason, we are not able to offer this, we will move to your second preference. This process continues until an offer is made. This is why it is important that you list more than one course preference.

Postgraduate applicants have all of their preferences assessed.

What are the different types of course fees?
Commonwealth Supported Place – The Australian government subsidises part of the cost of a Commonwealth Supported Place by paying a grant to the University of Tasmania. Students in a Commonwealth Supported Place are also required to contribute to the cost of their higher education through a student contribution (tuition fees).

HECS-HELP – Australian citizens and Humanitarian visa holders in Commonwealth Supported courses can use the Higher Education Loan Program (HELP) to defer their student contribution and repay it later through the taxation system. That is called a HECS-HELP loan. New Zealand citizens and Permanent Resident visa holders are eligible for Commonwealth Supported courses but they are not eligible for HECS-HELP loan.

Full-fee places – A domestic full-fee-paying place is a place at University which is not Commonwealth supported, that is, not subsidised by the Australian Government. If enrolled as a domestic full-fee-paying student, you must pay full tuition fees for your studies. You may not be required to pay these fees up front – assistance in paying tuition fees is available for eligible students, see FEE-HELP for further information.

FEE-HELP – A loan scheme that assists eligible full-fee-paying students pay all or part of their tuition fees. It cannot be used for additional study costs such as accommodation or text books.

Commonwealth Assistance Form (CAF) – Every student in a Commonwealth Supported Place must submit a CAF. A CAF must be submitted for each new Commonwealth Supported course, and the form acknowledges to the federal government that you have a place in that course. It also allows you to access a government-funded loan to defer your tuition fees for payment at a later date. Student in Fee Paying Places can submit an eCAF request for FEE-HELP assistance.
Further information

Useful Websites

www.futurestudents.utas.edu.au/postgrad
Central UTAS information site for Australian postgraduate future students

www.utas.edu.au/students
Fact sheets on a range of career and course related topics

www.myfuture.edu.au
Information, activities and articles to assist with exploring career directions

www.careerone.com.au
All jobs advertised in Australian newspapers – useful source of information about skills sought by employers

www.graduatecareers.com.au
Graduate statistics, including industry growth potential and starting salaries

www.studyassist.gov.au
Commonwealth Supported Places and student contributions

www.humanservices.gov.au
Information about federal government financial assistance for Australian students

www.discovertasmania.com.au
Destination information on Tasmania

Facebook:
www.facebook.com/universityoftasmania

Twitter:
www.twitter.com/utas_

LinkedIn:
www.linkedin.com/company/university-of-tasmania

YouTube:
www.youtube.com/user/UniversityOfTasmania

Useful Contact Numbers

1300 363 864 or 13 UTAS
UTAS Info Centre
– enquiries from Australian future students

+61 3 8676 7017
International Student Recruitment – enquiries from future international students

13 2490
Youth Allowance and Austudy enquiries

1800 132 317
Abstudy Enquiries

1800 020 108
Study Assist – information on Commonwealth Supported Places and student contributions.

2014 University of Tasmania Open Day August 31 2014
Hobart | Launceston | Cradle Coast
www.utas.edu.au/openday

Key Academic Dates

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<thead>
<tr>
<th>Event</th>
<th>2014</th>
<th>2015</th>
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<tbody>
<tr>
<td>Orientation week</td>
<td>Monday 17 February</td>
<td>Monday 16 February</td>
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<tr>
<td>First semester commences</td>
<td>Monday 24 February</td>
<td>Monday 23 February</td>
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<tr>
<td>Easter break</td>
<td>Friday 18 April</td>
<td>Thursday 2 April</td>
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<tr>
<td>First semester classes resume</td>
<td>Monday 28 April</td>
<td>Thursday 9 April</td>
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<tr>
<td>First semester ends</td>
<td>Friday 30 May</td>
<td>Friday 29 May</td>
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<tr>
<td>First semester examinations commence</td>
<td>Saturday 7 June</td>
<td>Saturday 6 June</td>
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<tr>
<td>First semester examinations end</td>
<td>Tuesday 24 June</td>
<td>Tuesday 23 June</td>
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<tr>
<td>Semester break commences</td>
<td>Wednesday 25 June</td>
<td>Wednesday 24 June</td>
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<tr>
<td>Semester break ends</td>
<td>Friday 11 July</td>
<td>Friday 13 July</td>
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<tr>
<td>Orientation week</td>
<td>Monday 7 July</td>
<td>Monday 6 July</td>
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<tr>
<td>Second semester commences</td>
<td>Monday 14 July</td>
<td>Monday 13 July</td>
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<td>Second semester mid-semester break</td>
<td>Monday 1 September</td>
<td>Monday 31 August</td>
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<tr>
<td>Second semester classes resume</td>
<td>Monday 8 September</td>
<td>Monday 7 September</td>
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<tr>
<td>Second semester ends</td>
<td>Friday 17 October</td>
<td>Friday 16 October</td>
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<tr>
<td>Second semester examinations commence</td>
<td>Saturday 25 October</td>
<td>Saturday 24 October</td>
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<tr>
<td>Second semester examinations end</td>
<td>Tuesday 11 November</td>
<td>Tuesday 10 November</td>
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2014 UTAS Postgraduate Information Sessions
Hobart campus – Monday 13 October
Launceston campus – Wednesday 15 October
Cradle Coast campus – Thursday 16 October

Register your attendance at the Uni Info Centre on 1300 363 864.

Visit us at Expos around Australia
Unable to get to Tasmania to learn more about the University of Tasmania? The University attends a number of expos and events across Australia each year, including the following:

<table>
<thead>
<tr>
<th>Expo Name</th>
<th>Date</th>
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<tbody>
<tr>
<td>2014 Reinvent Your Career Expo</td>
<td>11 September</td>
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<tr>
<td>MBA and Postgraduate Studies Expo</td>
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<td>Adelaide</td>
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<td>Brisbane</td>
<td>22-23 March</td>
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<td>Hobart</td>
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<td>Melbourne</td>
<td>21-22 June</td>
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<tr>
<td>Sydney</td>
<td>30-31 August</td>
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Still Want More?
Our Future Students Liaison team is happy to show you around the University of Tasmania campuses.

Contact our Information Centre for more information on 1300 363 864 or visit www.utas.edu.au/futurestudents

For more information on how to apply see pages 24–26 or visit www.utas.edu.au/apply.

Disclaimer: All information contained in this publication is correct at time of going to press. However, the University reserves the right to alter or amend any details.