

Australia Awards Scholars Program



'Tassie (as it's affectionately known) has it all: vast, uninhabited slabs of wilderness, swimming at Seven Mile Beach, bountiful wildlife in Narawntapu National Park, gourmet food and wine in the Tamar Valley, a thriving arts scene and new-found urban cool.'

– Lonely Planet

We're not as small as we look (it's just the scale). Tasmania is about the same size as Ireland and slightly smaller than Taiwan.



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Australia Awards at the University of Tasmania

Thank you for considering the University of Tasmania as your institution of choice for your future studies as an Australia Awards Scholar.

The University of Tasmania, together with its specialist institute the Australian Maritime College (AMC), the Institute of Marine and Antarctic Studies (IMAS) and the Menzies Institute for Medical Research, has a long history in playing host to Australia Awards Scholarship students that spans more than 20 years. Many of our former graduates now hold key positions in government and private enterprise, and are making valuable contributions in various areas of development in their home countries. This is what the Australia Awards Scholarship program is all about.

As Australia's fourth oldest university, we are renowned internationally for providing exceptional teaching and research. Our team of academics and administration staff will ensure that you are well supported throughout your studies. Our diversity of programs on offer and world-class facilities will exceed your expectations and will provide you with a qualification recognised around the world.

The University has a 5 star rating for staff/student ratio+ where students enjoy the benefits of accessible lecturers and supervisors, and personalised attention. Our courses are delivered throughout a number of locations on the island and we are situated in one of the most unique parts of the world. Being the only university on the island state of Tasmania provides opportunities to connect with local businesses to enhance your degrees and enable you to complete your practicums in breath taking locations.

Our research facilities and outcomes are recognised globally as being in the top two percent world-wide* and for our Higher Degree Research candidates you will have regular access to our academics and a tailor-made research program designed to enable you to reach your full potential.

The service you receive from our Scholarships Office is personal and accessible. Our staff are there when you feel the need to talk, whether it be your living arrangements or additional tutorial support, they will be ready to help.

Good luck embarking on your future studies and we look forward to welcoming you to the University of Tasmania.



Eight really good reasons to be an Australia Awards Scholar at the University of Tasmania

1. Excellence in Learning and Teaching

The University of Tasmania faculties and institutes excel in teaching, our lecturers have realworld experience in the subjects they teach and maintain strong links to business and industry.

With a curriculum focused on developing multidisciplinary knowledge and skills, global perspective and social responsibility, your University of Tasmania experience will have you well prepared to go forward and meet your country's priorities.

In 2013, the University of Tasmania was awarded five stars for teaching by the international QS university ranking system*, and in 2012 the University of Tasmania received more teaching awards than any other university in the country.

For two consecutive years, 2012 and 2013, one of our AMC lecturers was voted National UniJobs Lecturer of the Year. More than 100,000 votes were cast making this lecturer the most popular to date.

2. Global recognition University

The University of Tasmania is ranked in the top 2 per cent of Universities worldwide* and is one of the top 10 research universities in Australia.**

Australia Awards Scholars can choose from a variety of courses that will satisfy your country's priority areas. You have many study options across our specialist institutes the Australian Maritime College (AMC), Tasmanian Institute of Agriculture (TIA), the Institute for Marine and Antarctic Studies (IMAS), the Menzies Institute of Medical Research and the ARC Centre for Excellence in Ore Deposits (CODES) - and across our six faculties - Arts, Business, Education, Health, Law, and Science, Engineering and Technology.

Please refer to meeting your country's priorities (pages15-21) for detailed information on each study area.

3. A focus on the individual

The University of Tasmania is a medium-sized Australian university (with more than 32,000 students) that offers you 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 of Tasmania was given a five-star rating for staff-to-student ratios, placing it among the best in the country.

At the University of Tasmania, you're not just a number. In addition to having ready access to lecturers, you will have a designated Student Contact Officer (SCO), who will meet you when you arrive at the University of Tasmania and will support you throughout your degree.

We get to know you by name through the regular contact you will have with your SCO during your studies.



4. Affordable living

Tasmanian cities have a lower cost of living than most other regions in Australia, with some of the lowest average weekly costs for students in the country.

Getting around is easy and inexpensive. The University of Tasmania campuses are within walking or cycling distance of city centres, local shops and services, and regular bus services operate to and from the campuses.

You can also eat well on a budget. Tasmania is well-known for its fresh local produce, which can be found in abundance at the state's many markets, including the iconic Salamanca Market and local farmers' markets. Both University of Tasmania campuses also have fantastic dining and food options for students.

As an Australia Awards Scholar you will be in receipt of a generous fortnightly allowance which will adequately cover your accommodation, food and living expenses. The low cost of living will ensure that you have enough of your stipend available to experience the local sights and travel this beautiful state in your semester breaks.

5. Flexible accommodation arrangements

Living on the University campus in Hobart or Launceston can be one of the most rewarding aspects of your university life.

The University's Accommodation Services provides a range of safe, secure and welcoming student accommodation options in Hobart, Launceston and Burnie each with easy access to your classes, campus facilities, student activities and study groups.

Prior to your arrival, temporary accommodation for up to seven nights will be arranged for you through our Accommodation Services and will be already for you as soon as you arrive in Tasmania. You will be welcome to stay in this accommodation for the duration of the Introductory Academic Program (IAP). Once you have completed the four-week program you can choose to continue staying oncampus or move to off-campus private accommodation.

The University's accommodation caters only for single students. Australia Awards Scholars who have received approval and are travelling with family should contact their Student Contact Officer at least one month prior to their departure. They will assist with arranging alternative temporary accommodation.

6. Family orientated

Tasmania is a family-friendly state with easy access to health care and education. In 2013 Launceston was identified as the most family-friendly city in Australia in the inaugural Suncorp Bank Family Friendly City Index Report. Hobart was not far behind at number 7 on the list and the 2014 results show Hobart has now increased to the sixth most family-friendly city in Australia. As an Australia Awards Scholar travelling with your family it is recommended, where possible, that you arrive three months prior to your family to enable you to find suitable accommodation and adjust to your studies and new environment.

If your children are over five years of age they will be required to attend a local school. enabling them to have a unique and enjoyable experience in a Tasmanian primary or secondary school. You will be pleased to know that in Tasmania there is no cost of schooling for your dependents if you hold an Australian Government Scholarship 576 subclass visa. While there will be minimal costs such as uniforms, books, levies and everyday expenses, there will be no cost for tuition fees.

For further information regarding Tasmanian schooling, including application, please refer to: study.tas.gov.au

7. Safe and supportive community

Australia Awards Scholars are provided a warm welcome and supportive environment during their time at the University of Tasmania. Your dedicated Student Contact Officer (SCO) will ensure a smooth transition into your chosen field of study, as well as being your first point of contact for any queries.

The Introductory Academic Program (IAP) will provide you with essential language, study and cultural skills to enter your degree and you will also be included in the comprehensive orientation program before the first week of semester begins.

Other support services offered complimentary by the University of Tasmania include:

- English language and academic Skills workshops
- Drop-in rooms offering friendly and individualised academic assistance
- Weekly student-led study groups for specific units
- Professional on-campus counselling service
- International student advisors
- Careers service
- Religious support
- Disability and health services
- Travel agencies on both campuses for reunion, fieldwork and completion travel

8. Great facilities and social networks

The University of Tasmania offers a huge choice of recreation options, including entertainment, sporting events, clubs and societies. The Tasmanian University Union (TUU) offers many activities including live music and social functions.

Snorkelling, sailing, kayaking, diving, rock climbing, bushwalking, mountain bike riding, surfing (even skiing) are all within a stone's throw of the University of Tasmania and are easily accessible and affordable through the various TUU clubs and societies.

The Community Friends and Networks Program is a great way to meet new people and enjoy fun activities in the local community that will expand your networks and give you the chance to see Tasmania with a group of likeminded people.

The University of Tasmania campuses in Hobart, Launceston and Cradle Coast have an exceptional range of facilities and services to help you make the most of your university experience – from our library network and computer services to shops, banks, post offices and health centres.

With dedicated academic and scholarship support staff across our campuses, we get to know our Australia Awards students individually and encourage active participation in many of the fun activities and events we arrange. After all, it's not just all about study!



Tasmania, the perfect destination

The University of Tasmania campuses make the most of Tasmania's geographical advantages, including rivers, mountains and beaches, and are close to business hubs and public facilities.

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 just over 500,000, Tasmania provides a relaxed lifestyle that combines cosmopolitan culture with a breathtaking natural environment.

Tasmania is listed in *Lonely Planet's* 10 best regions to explore in 2015.*

Tasmania has four distinct seasons. Summer (December to February) has a very comfortable average temperature of 23°C, whilst in winter (June to August) there are clear skies and the average maximum is 12°C. Spring and Autumn boast mild temperatures and a kaleidoscope of extraordinary beauty around the entire island: from lavender fields blossoming in Spring to the fiery colours of the native beeches in Autumn.

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

You can live, study and work close to the city and still experience the State's stunning coasts, beaches, mountains and national parks – all within easy reach of Hobart and Launceston.

Tasmania is also just a short journey from Melbourne, Sydney and Brisbane. Direct flights depart daily from Hobart and Launceston and the Spirit of Tasmania ferry operates overnight and daytime services between Devonport and Melbourne.

^{*} Lonely Planet's Best in Travel 2015.



Relaxed and friendly life

Hobart

Tasmania's capital city, Hobart, is known for its inspiring and impressive views of Mount Wellington on one side and the magnificent Derwent River Harbour on the other.

Hobart's exciting range of cultural, outdoor, sporting and entertainment experiences include fantastic cafes, restaurants, bars and clubs, vibrant festivals, colourful open air markets, world-class museums and galleries and some of the best national parks and wilderness found anywhere in the world.

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

The main University of Tasmania campus in Hobart is set on 100 hectares in the suburb of Sandy Bay beside the Derwent River, just five minutes from the city centre.

The University of Tasmania's world-class facilities include:

Conservatorium of Music Institute for Marine and Antarctic Studies (IMAS) New multi-million dollar Medical Science Precinct State-of-the-art Media Labs Tasmanian College of the Arts (TCotA) University Farm University of Tasmania Observatory



FEATURES & FACTS:

Hobart is an acknowledged Antarctic gateway and Tasmania has one of the world's highest concentrations of marine and Antarctic science and research organisations.

The new \$45 million Institute for Marine and Antarctic Studies (IMAS) building on Hobart's waterfront brings together many of Tasmania's considerable strengths in marine and Antarctic studies in one precinct.



Launceston

Launceston, the state's second biggest city, is nestled amongst rolling hills at the head of the picturesque Tamar River. Launceston has everything a compact, friendly city can offer but is also close to a range of fantastic outdoor and wilderness experiences.

Go walking, rock climbing and abseiling in Cataract Gorge Reserve, only minutes from the city centre; try bushwalking and skiing at nearby Ben Lomond National Park, or visit World Heritage wilderness at Cradle Mountain, just 2.5 hours' drive from the city. Launceston is also known for fantastic food and wine including Tamar Valley wineries and Festivale—the city's annual food and wine festival.

The University of Tasmania's Launceston campus is situated on 50 hectares on the banks of the Tamar River at Newnham, only 10 minutes from the city centre. This is also where the main campus of the worldfamous Australian Maritime College, a specialist institute of the University of Tasmania, is situated - as well as the Human Interface Technology Laboratory (HITLab), one of only three virtual reality labs of this type in the world, and the new Sport and Recreation Centre.

Just a short bike ride away from the Newnham campus, on the site of the old rail yards at Inveresk, is the Tasmanian College of the Arts and the award-winning School of Architecture and Design.

FEATURES & FACTS:



The Human Interface Technology Laboratory Australia (HITLab AU) is the only facility of its kind in Australia.

It empowers people by building advanced human-computer interface technology that will unlock the power of human intelligence, improve quality of life and link minds globally.

HITLab AU has a focus on virtual and mixed reality technologies and their applications for design, visualisation, simulation and games. The facility is engaged in collaborative teaching and research programs with many of the University of Tasmania's schools and disciplines.

'Mainland Australia's quirky and rugged southern neighbour celebrates its relative isolation with a laid-back ambience, an emerging gourmet food scene, and some of the planet's most astounding wilderness and scenery.' – Lonely Planet

Meeting your country's priorities

At the University of Tasmania, we're serious about meeting your priorities and having world-class facilities.

The Australian Maritime College (AMC)

is a world-recognised specialist institute of the University of Tasmania-with a multi-million dollar suite of specialist research facilities that are utilised by government bodies and maritime-related businesses worldwide. AMC has a vibrant international community comprising students from more than 50 countries. AMC offers a range of quality seafaring qualifications and undergraduate programs in the areas of Maritime



Engineering, Maritime and Logistics Management, Freight Forwarding and Maritime Technology Management. Coursework Masters programs are available in Maritime and Logistics Management, and Marine Engineering. Research studies, Masters or PhD are available in all study areas offered by the AMC.

Priority areas of study available at AMC:

Engineering, Maritime Business, Seafaring, Water and Sanitation and Transport.

Rige Mary Failing

Papua New Guinea

Master of Business (Maritime and Logistics Management)

I chose to study at the AMC because back home it is highly regarded as a reputable institute, one that delivers programs specifically to address challenges in the maritime industry and related businesses. In addition, it produces graduates with high employment rates.

The Tasmanian Institute of Agriculture (TIA)

is a joint venture between the University of Tasmania and the Tasmanian Government. TIA has a dynamic team of internationally renowned scientists and technical experts, with access to worldclass facilities and equipment. Postdoctoral fellows and postgraduate students of the School of Agricultural Science are an integral part of the research team, ensuring a steady flow of specialist trained professionals for Australia's future. TIA and the University's Faculty of Science, Engineering and Technology offer Masters Degrees (both coursework and research) and PhD research programs. They also work in close collaboration

with the Australian Centre for International Agricultural Research (ACIAR). Coursework Masters degrees are available in the areas of Agricultural Science, Horticultural Science, Microbiology and Sustainable Resource Management, and related coursework programs are also available through the Discipline of Geography and Environmental Science. The Centre is renowned internationally and currently hosts a large number of PhD candidates through the Australia Awards Scholarships program.

Priority areas of study available at TIA: Agriculture, Climate Change, Food Security, Natural Resource Management, Water and Sanitation.



Wossen Mengesha Ethiopia

PhD Agricultural Science

I am a 2013 awardee from Ethiopia (Africa). My research area focuses on aspects of biopesticide development effective against selected high impact fungal and bacterial disease of potato production. I am really happy to be based at the School of Land and Food/TIA. I have found this to the best institution for agricultural research and I have an excellent PhD supervision team.

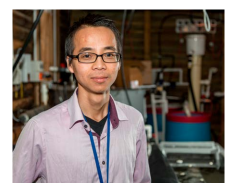
The Institute for Marine and Antarctic Studies (IMAS)

was founded by the University of Tasmania in 2009 and is recognised globally for temperate marine, Southern Ocean and Antarctic research and education, offering opportunities for collaborative studies of state, national and international significance. During 2014, as part of a move towards global excellence, IMAS encompassed the aquaculture, aquatic animal health, marine conservation and fisheries management activities conducted at AMC, and is now known as IMAS Launceston

IMAS offers both undergraduate and postgraduate coursework and higher degree research. In partnership with the Commonwealth Scientific and Industrial Research Organisation (CSIRO), IMAS runs a highly successful PhD program in Quantitative Marine Science. IMAS currently supports more than 100 Research Higher Degree students.

Priority areas of study available at IMAS: Animal

Science, Aquaculture/Fisheries/ Marine Environment, Climate Change, Fisheries, Food Security, Marine Environment and Conservation, Water and Sanitation.



Tan Duc Nguyen

Master of Applied Science (Marine Environment) with Honours

Studying at IMAS Launceston has definitely exceeded my expectations. I came here thinking I would just get general knowledge, but I've gotten far more than that. I have been given a very deep understanding, not only about aquaculture, but also of farm management and policy.

The ARC Centre of Excellence in Ore Deposits (CODES)

undertakes multidisciplinary research, in close association with industry, on ore deposit location, formation, discovery and recovery. The University of Tasmania is the administering institution for CODES, where 75% of the Centre's research staff are based. Supported by six strategic partnerships at premier research institutions within Australia and North America, four Australian nodes are situated at the University of Melbourne, the Julius Kruttschnitt Mineral Research Centre at the University of Queensland, the Australian National University and the CSIRO. CODES staff at the

University of Tasmania and the nodes work together on a host of fundamental and applied research projects in various parts of the world. These applied research projects also involve key personnel from a variety of major organisations within the international minerals industry. Both postgraduate coursework and research degrees are available through CODES and their programs attract students from a diverse range of countries with investment in mining and geological related research.

Priority areas of study available at CODES: Climate Change and Mining.



Maria Lourdes Faustino Philippines

Master of Economic Geology

As a student at CODES, I am exposed to talks and lectures covering a wide variety of topics about earth science as well as the latest advances in the analytical techniques applicable to the research being done here. The mentors, the teaching and research staff, are all among the world's most respected in their field of specialisation. Indeed, I am honoured to be part of an institution that upholds a culture of excellence in the different fields of geosciences.

The Faculty of Arts

is committed to excellence in research and teaching at both undergraduate and postgraduate levels. The Faculty provides students with a quality tertiary education and its academics, qualifications and research capabilities are highly regarded throughout the world. The Faculty comprises three schools that teach and conduct research -Tasmanian College of the Arts, School of Humanities and the School of Social Sciences. The Faculty's facilities include a purpose-built media lab, the newly formed Asia Institute Tasmania and the John Elliott Classics Museum.

The Tasmanian College of the Arts offers three unique sites across central Hobart and Launceston.

Priority areas of study available at the Faculty

of Arts: Anti-Corruption, Crime Prevention, Gender Studies, Governance and Public Policy, International Relations, Police and Law Enforcement, Public Sector Reform, Social Work.



Lucas Alkan Papua New Guinea Master of Public Policy

The most important things I learnt were research work and policy skills. The University of Tasmania was a great place to study. As an individual, what I have learnt will be very helpful for me to go back to my home and see what I can do to impart my knowledge. This small contribution may make some difference in the overall development of my country.



Faculty of Science, Engineering and Technology (SET)

is the largest and most diverse faculty at the University of Tasmania. It is committed to innovation, teaching excellence and research that has impact. 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, which include Agriculture, Antarctic Science, Architecture, Biotechnology, Computing and Information Technology, Earth Sciences, Engineering, Environmental

Science, Economic Geology, Microbiology, Food Safety, Natural Environment and Wilderness Studies, Marine Science, Plant Science, Psychology, Remote Sensing and GIS, Surveying Spatial Sciences, and Zoology.

Priority areas of study available at SET: Animal Science, Climate Change, Engineering, Forestry, Information Technology, Infrastructure, Marine Conservation, Natural Resource Management, Rural Growth and Water Resourcing, Food Safety.



Alois Katiti Namibia

Master of Applied Science (Specialisation)

With just little research of where to study in Australia, you'll realise that University of Tasmania is just the place you are looking for. Experiencing diverse cultures, lifestyles and natural beauty while being under the guidance of the most prestigious academics and friendly staff, provides an unparalleled opportunity to prosper academically at University of Tasmania.

The Tasmanian School of Business and Economics (TSBE)

is internationally renowned and has partnerships with universities throughout the world. The TSBE is committed to extending the boundaries of business education and aims to achieve this through close relationships with professional associations, other educational providers, business, employers and government - across Australia and internationally. The TSBE provides flexible degree structures that allow students to design the degree they need for their future. Scholarship students can complete studies in more than one discipline, providing them

with broad expertise that equips them to adapt to the rapidly changing global environment.

Priority areas of study available at TSBE: Economics, Corporate Governance, Human Resource Management and Development, Public Expenditure Management, Small and Medium Enterprise Development and Tourism Management.



Wenny Woi Garaewoka Vanuatu

Bachelor of Economics

It has been a great opportunity to come to the University of Tasmania through the Australia Awards scholarship. I chose to study at the University of Tasmania because I thought it will surely be a quiet and suitable environment for me to study. The University of Tasmania has given me such an academic exploration in terms of learning resourceful material from the major I am undertaking as well as participating in some Christian outdoor and indoor activities.



The Menzies Institute for Medical Reasearch

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 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.

Priority areas of study available at Menzies:

Communicable Disease Prevention, Health and Health Management.

The Faculty of Health

enjoys a long-standing reputation for quality teaching programs and world-class research activities. Courses provide opportunities for graduates to make a difference to the health and wellbeing of individuals and communities both locally and around the world. 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. In an era of rapid change, the study and practices in health science are constantly evolving to meet new challenges. The Faculty prides

itself on being able to meet these challenges; ensuring graduates are accomplished professionals with transferable knowledge and skills.

Priority areas of study available at the Faculty of

Health: Communicable Disease Prevention, Environmental Health, Health, Health Management, Maternal and Child Health, Public Health and Water and Sanitation.



Abraham O Daniel Nigeria

Master of Pharmaceutical Science

Academically, I was encouraged by the fact the Division of Pharmacy 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.



The Faculty of Education

has highly regardedundergraduate and postgraduate programs for training teachers for early childhood, primary and secondary teaching contexts. It is also a research-led faculty focussing on the demands for educators both within Australia and internationally. The Faculty also has very strong postgraduate coursework and research programs in the specialist areas of Teachers of English to Speakers of Other Languages (TESOL) and Global Education, as well as in the major school curriculum areas of mathematics, literacy, science education, health and physical education, ICT, school leadership, students with learning difficulties, rural and regional education and TESOL. There are currently two research centres in the Faculty of Education, the Australasian Bushfire Co-Operative Research Centre which is working on a project researching ways to improve communication and collaboration between operators involved in Incident Management Teams, and the Australian Clearing House for Youth Studies which contributes to the wellbeing of young people by providing comprehensive information about key issues in the youth field.

Priority areas of study available at the Faculty of Education: Education, Education Management, Education – TESOL and Special Needs Education.

The Faculty of 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. With outstanding connections to the legal profession around the world, the Faculty of Law offers a boutique learning experience.

Priority areas of study available at the Faculty of Law:

Police and Law Enforcement, Environmental Law, Legal and Judicial Systems.



Key facilities of the Faculty of Law:

- The Centre for Law and Genetics fosters multidisciplinary collaboration on an international scale through its Biotechnology, Ethics, Law and Society (BELS) network;
- The Tasmanian Law Reform Institute, which 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.

How to apply for Australia Awards at University of Tasmania



Australia Awards Applications open on 1 February and close 30 April for most countries. For African countries the dates are earlier and can open in September and close in December.

Following eligibility checking, an external review of applications and shortlisting will take place. Applicants can find out as early as August whether they are successful with their scholarship application to study in Semester 1 the following year. Only the short-listed applicants will be contacted for an interview.

Undergraduate and masters by coursework students should not apply for their course at the University of Tasmania before applying for an Australia Awards Scholarship, as this part of the process is arranged after the short-listing stage.

Students applying for Higher Degree Research (Masters and PhD) at the University of Tasmania are encouraged to make contact with a potential supervisor prior to applying for an Australia Awards Scholarship to enable sufficient time to confirm project arrangements and availability of supervision, visit utas.edu.au/research/graduate-research.

Step by Step Guide

Step 1.

Contact the Australia Awards office in your country to find out if you are eligible to apply: http://aid.dfat. gov.au/australia-awards/Pages/ eligiblecountries.aspx

Step 2.

Read through the Scholarships Policy Handbook to ensure you meet eligibility criteria http://aid.dfat. gov.au/Publications/Pages/scholarhandbook.aspx

Step 3.

Decide on the University of Tasmania course that best suits your country's priorities and your qualifications, refer to Meeting your Country's Priorities (Pages 15-21) and the University's Internationial Course Guide. You can also request specific information from our friendly course advisors by emailing international.study@utas.edu.au

Step 4.

Prepare your certified documents and complete your Australia Awards Scholarship application online or by mail, depending on the requirements of your country's office.

Key contacts

Australia Awards Student Contact Officers:

Scholarships Officer Hobart Student Centre University of Tasmania Private Bag 45, Hobart Tasmania 7001 + 61 3 6226 1882 international.scholarships@utas.edu.au

Scholarships Officer Launceston Student Centre University of Tasmania Locked Bag 1345, Launceston Tasmania 7250 + 61 3 6324 3567 international.scholarships@utas.edu.au

General Scholarship Enquiries

international.scholarships@utas.edu.au

International Student Advisors

International Student Advisor Hobart Student Centre University of Tasmania Private Bag 45, Hobart Tasmania 7001 + 61 3 6226 7836 + 61 3 6226 6633 ISA.Hobart@utas.edu.au

International Student Advisor Launceston Student Centre University of Tasmania Private Bag 1345, Launceston Tasmania 7250 + 61 3 6324 3506 ISA.Ltn@utas.edu.au

FOR MORE INFO utas.edu.au/international

