





Contents

- The island
- 3 Why study at the University of Tasmania?
- 6 How can I study in Tasmania?
- 7 Your Tasmanian bucket list
- 9 Discover Hobart
- **12** Discover Launceston
- **14** Study areas
- **15** Popular units
- 23 Field trip units
- 25 English Language Centre
- **26** Cost of living
- 27 Accommodation
- 28 Student life
- 28 Scholarships
- 29 Getting to Tasmania
- 30 How to apply



"The very character of Tasmania invites us as a university to have a sense of self and direction, ever responding to the unique qualities of the island. Integral to what constitutes Tasmania is that it is made up of distinctively different places, each with its own unique set of attributes and qualities: whether it is facing the great Southern Ocean, being inland at the confluence of great rivers, living on a beautiful fertile ribbon between wilderness and wild strait, or on the West Coast with winds that blow around the world, waves that move the needles of seismographs and ancient forests watered by moisture drawn from the unbroken ocean. Each has its own remarkable human story interwoven with its own economic and social history".

Professor Rufus Black Vice-Chancellor University of Tasmania



The island

HEADING SOUTH

Tasmania is Australia's only island state. It's also the most southern state and the gateway to Antarctica. Our island is famous for its pure air, clear skies and stunning natural beauty.

Tasmania is affectionately referred to as 'Tassie' by the locals. Home to the famous Tasmanian Devil, Tassie is located less than an hour's flight from Melbourne on mainland Australia.

With 45 percent of the island being National Park or World Heritage listed, Tassie is the perfect mix of land meets sea. Rugged mountain ranges and ancient forests spill out onto pristine beaches. The island also boasts summer rock concerts, the biggest winter festival in Australia, and a unique art and cafe scene.

Tasmania was named by National Geographic as one of the top 25 trips to take in 2020. Not only do we have some of the world's cleanest air and water, we also have more artists and marine scientists per capita than any other state.

Ours is the only university on the island, with campuses in the main metropolis areas of Hobart (the capital), Launceston and Burnie. As the only university in the state, we have a strong set of course offerings. Studying with us, you'll learn alongside the unique people and places of Tasmania.

A semester or two at the University of Tasmania will provide you with an inspirational and diverse study experience, one that will enrich you academically, socially, culturally and environmentally.



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



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



People: The palawa peoples are lutruwita's (Tasmania's) original land custodians.



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



Population: Hobart: 267,000 Greater Launceston: 107,000 Devonport & North West: 40,000



Students: Total student population: 41,200 International students: 3,845





Why study at the University of Tasmania?

We are ranked in the world's top three most sustainable universities.

Tasmania is a very tourist-friendly. You can explore solo, or make new friends on our student-led group excursions. Here, your student experience is not just about study. It's about having great life experiences.



Tourist friendly.



Industry connection opportunities.



Central city location.



140+ vibrant societies and clubs.



#1 in climate action globally*



Affordable housing options.



English language programs.



The world's best location for Marine and Antarctic studies.



400 global research partners and collaborators.



UNESCO World Heritage Area and National Parks make up over 45 percent of the island.



100 + courses to choose from.



Tasmania boast the world's cleanest air





How can I study in Tasmania?

STUDENT EXCHANGE PROGRAM

You can apply to be an exchange student if you're enrolled at one of the University of Tasmania's international exchange partners, and you're nominated by your home university. For more information visit: utas.edu.au/inbound

For more information about studying in Tasmania, visit: utas.edu.au/international



If your home university doesn't have an exchange agreement, you can apply to be a study-abroad student. This also applies if your university is one of our student exchange partners, but you have not secured an exchange place. For more information, contact the Learning Abroad Office: global.mobility@utas.edu.au



"I chose to study at the University of Tasmania not only to improve my English, but because I was curious about this beautiful little island on the other side of the world. What I will remember most about my semester is traveling, road trips, and camping in the moonlight.

Tasmania offers a multitude of different landscapes, all more beautiful than the next."

Maxime Maida, France

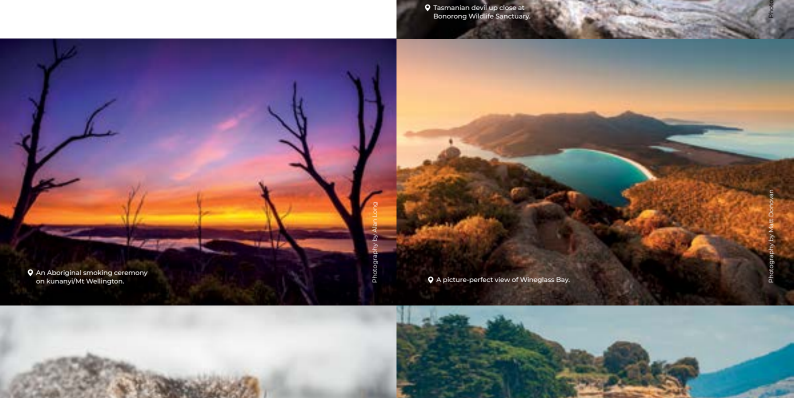


"I chose to study in Tasmania because I love getting outside and enjoying nature, and the landscape here is absolutely beautiful. The program was perfect because it allowed me to come explore this amazing new place while still taking classes that count toward my degree back home."

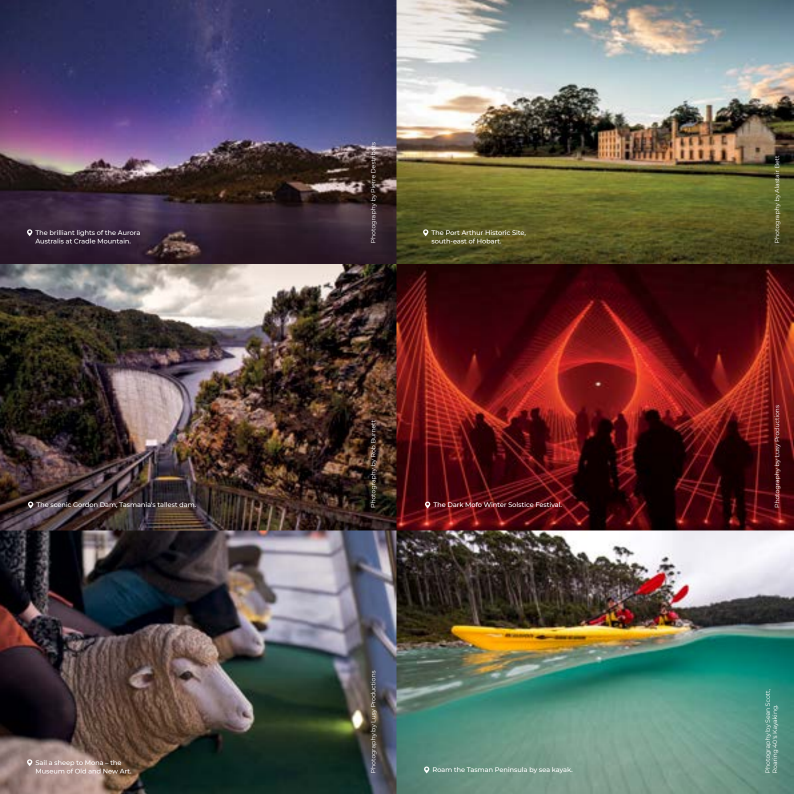
Margaret Hooks, University of Iowa, USA

Your Tasmanian bucket list

Here are just a few of the amazing experiences you can have during your time in Tassie.



sland National Park



Discover Hobart

Just a 10-minute bus ride from the city centre, you'll find the University's main campus in Sandy Bay. This campus sits across 100 hectares, from bush to beach, where it's common to spot possums and wallabies. The gum trees that surround the site play host to a plethora of birdlife including kookaburras, white and black cockatoos, and Tasmania's own swift parrot.

Our Sandy Bay campus offers the bulk of the University's programs, while others, such as Media and Journalism, Music and Fine Arts and the Institute for Marine and Antarctic Studies can be found on the buzzing Hobart waterfront.

HOBART COLLEGES AND SCHOOLS



Business and Economics



Natural Sciences



Engineering



Creative Arts and Media



Humanities and Social Sciences



Tasmanian Institute of Agriculture



Law



Institute for Marine and Antarctic Studies



Health and Medicine

Hobart's cultural scene is one of the most vibrant in the country, with the city playing host to an endless bill of festivals, live music, open air markets and sporting events. Hobart's quirkier side comes out to play during Dark Mofo, a three-week arts festival celebrating the winter solstice.

You might be hesitant to leave the thriving bar and restaurant scenes, as well as the world-class museums, of the city centre. But less than an hour out of town, you'll find yourself in some of the most pristine wilderness on the planet.







Discover Launceston

Nestled amongst rolling hills surrounding the Tamar River, Launceston is an accessible and friendly city, only minutes away from outdoor adventures.

Hike, climb, abseil or swim the day away at the dazzling Cataract Gorge, a spectacular rock valley formation five minutes from the city centre. The Gorge shelters an army of peacocks, cafes nestled in lush hydrangea gardens, and the longest single-span chairlift in the world!

If you enjoy wildlife spotting or are in the mood for an adrenaline rush, you'll love Launceston's proximity to the snowy slopes of Ben Lomond National Park.

There's also world-class mountain biking at Blue

Derby and wombat-spotting at Cradle Mountain, all within a couple of hours from the city.

LAUNCESTON COLLEGES AND SCHOOLS



Australian Maritime College



Education



Architecture and Design



Geography, Planning, and Spatial Sciences



Information and Communication Technology

Located on the banks of the Tamar River is our Newnham campus. Hop on a bus and you'll be in the city within 10 minutes. Newnham is home to the Australian Maritime College, the Human Interface Technology Laboratory, and the Sport and Recreation Centre.

Our Inveresk campus will stir your creativity, with the School of Creative Arts and Media, and award-winning School of Architecture and Design. Built on the site of a historic rail yard, the campus is located a short walk from the CBD, as well as from the Newnham campus.







Study areas

UNDERSTANDING UNIVERSITY OF TASMANIA UNIT CODES

KPA210 = Plants of Tasmania

KPA = Discipline Area (Biodiversity)

2 = Year level (secondary year unit)

Courses are built from a combination of units (or subjects). Each unit has a 'credit point' value (which is usually 12.5), and full time study is 50 credit points per semester, and 100 credit points per year.

To gain credit at your home university for our units, speak to your academic advisor.

You can explore your study options on the back cover of this guide.

FAST FACT

Tasmania has the cleanest air in the world and our rainwater is so pure it has been shipped to Australian Olympic athletes overseas.

Popular units

The University of Tasmania offers a range of diverse options to suit your study plan.

On the next few pages are some of the more popular choices for study abroad and exchange students.

Agriculture & Environmental Science	С	s
Agriculture & Environmental Science		5
KLA602 Advanced Food Safety Management	OL	2
KLA381 Agricultural Landscape Systems	Н	1
KLA326 Animal Science	Н	2
KLA157 Crop Production	H, L	2
KGA223 Environmental Management	Н	2
XBR103 Global Food Security	OL	1, 2
KGA171 Global Geographies of Change	H, L	1
KGA308 Political Ecologies of Development	Н	2
KGA327 Geoheritage and Geotourism	H, L	1
KGG307 Geodesy: Observing Our Changing Planet	Н	1

C = Campus	S = Semester	H = Hobart	L = Launceston
OL = Online	SPR = Spring	SUM = Sumi	mer

KGA318 Geographies of Island Places	Н	1
KLA115 Sustainable Resource Management	Н	1
KGA318 Geographies of Island Places	Н	1
KLA115 Sustainable Resource Management	H, L	1
KGA331 Fire, Weeds and Ferals: Conserving Nature in Protected Areas	Н	SUM
KGG375 GIS: Advanced Spatial Analysis	Н	2
KLA100 Food and Fibre Production in a Global Market	H, L	2
KLA616 Microbes and Man	Н	2
KLA312 Farming Systems	Н	1
KRA300 Environmental Monitoring and Remediation	L	1
KLA617 Fermented Food and Beverages	Н	2



Architecture & Design	С	s
KDA140 Architecture Studio: Place	H, L	1
KDA138 Architecture Studio: Space	H, L	2
KDA408 Design Research - Methods	L	1
KGA326 Rivers and Coasts	H, L	1
ENG738 Timber Material Technology	L	1

Art, Music & Theatre	С	s
FCA201 Arranging and Music Creation	Н	1
ZAD229 Digital Design	H, L	2
FSD112 Drawing and Printmaking 1	H, L	1, 2
FSD216 Drawing and Printmaking 2A	H, L	1
FCA106 Music and Place	Н	1
FCA111 Music Practice 1	Н	1, 2
FSP111 Painting 1	H, L	1, 2
FSH111 Photography 1	H, L	1, 2
FCA304 Sound, Art and Media	Н	1

Arts, Humanities & Social Sciences	С	s
HMJ210 Queering Japan: Pop Culture	H, L	1
HTA206 Australian History in a Global Context	Н	2
HIR203 China's Global Power	Н	1
HAB308: Indigenous Justice Issues	Н	1
HMA104 Asian Studies (TCE)	OL	1, 2
HTA102 World History: The First Globalisation	H, L	2
HPH101 Introductory Philosophy: Moral and Political Philosophy	H, L	1
HGA101 Sociology: Understanding the Social World	H, L	1
HAA001 Understanding the Region	H, L	2

Business & Economics	С	s
BMA349 Advertising and Promotion	H, L	1
HEJ513 Arts and Cultural Events	Н	WIN
BFA303 Auditing	H, L	1
BEA343 Corporate Finance	Н	1
HGA501 Sustainable Tourism Development	Н	1
BAA211 Entrepreneurship	H, L	2

OL	1
Н	2
Н	2
Н	1
H, L	1
H, L	2
Н	2
Н	1
H, L	1
	H H H H,L H,L

Computing & IT	С	s
KIT108 Artificial Intelligence	H, L	1
KIT102 Introduction to Data Science	H, L	1
KIT721 Mobile Application Development	H, L	1
KIT101 Programming Fundamentals	H, L	2
KIT304 Server Administration and Security Assurance	H, L	1
KIT103 Computational Science	H, L	2



Education & Teaching	С	s
EPR330 Arts Education: Drama and Dance	L	2
ESH130 Arts Education: Music and Visual Arts	L	2
EDU203 Assessment for Learning	L	2
EPR210 Developing Understandings of English	L	2
ESH305 Equity, Diversity and Schooling	L	1
ESP307 Inclusivity and Physical Activity	L	1
EMT507 Planning for Positive Behaviour	L	1
ESP326 Social and Emotional Learning	OL	1

Engineering	С	s
JEE223 Thermal Engineering	L	2
ENG219 Dynamics and Vibrations	Н	1
ENG201 Engineering Design and Build A	Н	1
KAA110 Engineering Statics	H, L	1
ENG437 Environmental Engineering	Н	1
ENG444 Engineering Hydraulics and Hydrology	Н	1
ENG331 Control Systems 1	Н	2
ENG232 Electrical and Mechatronic Design	Н	1
ENG440 Power Electronics	Н	2
ENG221 Engineering, Geology and Soil Mechanics	Н	1

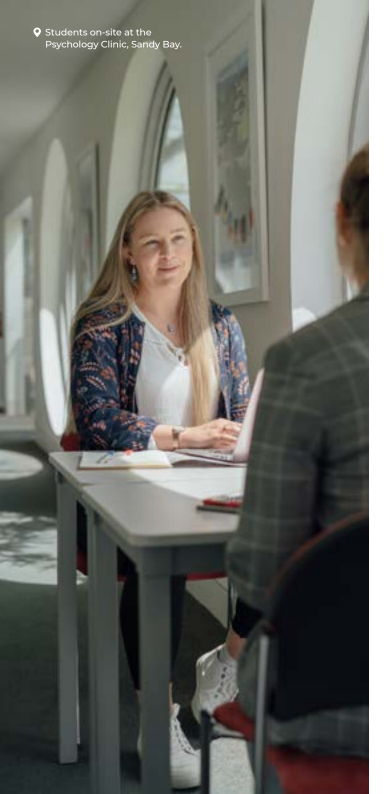
Law & Justice	С	s
LAW301 Administrative Law and Advanced Statutory Interpretation	Н	1
LAW251 Contract Law	Н	1
HGA107 Crime and Criminal Justice	H, L	2
HGA259 Crime and Deviance	H, L	1
LAW229 Criminal Law: Principles and Processes	Н	1
LAW253 Foundations of Public Law	Н	1
LAW102 International Law	Н	1, 2
LAW108 Legal Reasoning and Technological Change	H, L	1, 2
JNB620 Maritime Law	L	2
LAW354 Property Law	Н	2
LAW106 Torts	H, L	1, 2

Marine & Antarctic	С	s
KSA306 Advanced Oceanography	Н	2
KSA307 Antarctic Ecology	Н	2
KSM305 Aquatic Botany	Н	2
KSA201 Governing Antarctica	H, L	2
KSA302 International Marine Management	H, L	2
KSA101 Introduction to Marine and Antarctic Science A	H, L	1
KSA102 Introduction to Marine and Antarctic Science B	H, L	2
KSA205 Introduction to Oceanography	H, L	1
KSM202 Marine and Antarctic Ecosystems	H, L	2
KSA726 Marine and Antarctic Environments	Н	1
KSM308 Marine Ecology	Н	1
KSM201 Marine Resource Management and Conservation	H, L	1
KSA324 Oceanographic Methods	Н	1
KSA715 Southern Ocean Zooplankton Ecology	Н	WIN



Maritime Studies	С	s
JNB161 Air Freight Transport	L	2
JNB160 Exporting and Importing	L	2
JNB357 Global Procurement	L	1
JNB158 International Transport Systems	L	1
JNB156 Introduction to the Maritime Industry	L	1
JNB225 Logistics Management	L	1
JNB324 Managing People for Competitive Advantage	L	1
JNB260 Maritime Economics	L	1
JNB204 Port and Terminal Management	L	2
JNB261 Ship Operations Management	L	2
JEE361 Design of Offshore Systems	L	1
JNB258 Warehousing and Distribution	L	2

Media	С	s
KIT207 Game Design Production	OL	2
HEJ140 Making Media: Filming, Editing and Design	Н	1
HEJ308 Media, Power and Communication	Н	2
HEJ260 Media Portfolio 1	Н	1, 2
HEJ113 News and Journalism	Н	2
HEJ257 Writing for Screen	Н	1



Health	С	s
CHP330 Applied Physiology	Н	1
CZZ101 Human Anatomy & Physiology 1A	H, L	1
CHP207 Human Physiology	Н	1
KLA210 Microbiology	Н	1
CHP311 Neuroscience A	Н	1
CSA230 Pharmacology	Н	1, 2

Psychology	С	s
PSY224 Behavioural and Cognitive Neuroscience	H, L	2
PSY112 Brain and Behaviour	H, L	1
PSY305 Clinical Psychology	H, L	2
KHA501 Counselling Skills 1	H, L	1
PSY312 Forensic Psychology	H, L	2
PSY336 Human Behaviour in Extreme Environments	OL	1
PSY125 Psychological Processes	H, L	2
KHA505 Professional Ethics and Practice	OL	1
PSY331 Psychology of Language	H, L	2

KHA619 Relationship Counselling	Н	1
PSY207 Social Psychology	H, L	2
KHA618 Working with Children and Young Adults	Н	1

Science KPZ309 Applied Genetics and Biotechnology	С	s
KPZ309 Applied Genetics and Biotechnology	Н	2
KPZ308 Biodiversity Conservation	Н	2
KZA161 Biology of Animals	H, L	1
KPA161 Biology of Plants	H, L	1
KPZ164 Cell Biology, Genetics and Evolution	H, L	2
KPZ306 Conservation Physiology and Disease Ecology	Н	1
KGA332 Conserving Nature in Landscapes	Н	1

KMA153 Data Handling and Statistics 1	H, L	1, 2
KEA209 Deep Earth	Н	2
KEA102 Earth Evolution	H, L	2
KPZ307 Ecology of Ecosystems	Н	1
KPZ314 Fauna of Tasmania	Н	2
KZA212 Functional Biology of Animals	Н	2
KPZ215 Genetics and Evolution	Н	2
KEA101 Planet Earth	Н	1
KPA214 Plants in Actions	Н	1
KPZ313 Plants of Tasmania	Н	2
KPZ211 Population and Community Ecology	Н	1
KEA306 Sedimentology, Volcanology and Tectonics	Н	1



Field trip units

TAKE YOUR LEARNING OUTDOORS

Many of our units include field trips to breathtakingly beautiful locations within our unique region.

Marine Ecology

Code: KSM308 Semester: 1

Phobart and Maria Island

This unit includes a week-long program prior to the start of the semester, completing a high-level research project in and around the marine reserve on the coast of the pristine Maria Island.

Geographies of Island Places

Code: KGA318 Semester: 1

• Hobart and Bruny Island

A three-day field trip to Bruny Island that provides crucial training in field techniques in human geography.

Plants of Tasmania

Code: KPZ313
Semester: 2

• Hobart

A comprehensive introduction to the diversity of plants in Tasmania.

Field Botany

Code: KPZ301 Semester: 1

Phobart and Mt Field and Southwest National Parks

The first five days of the unit are based in spectacular National Parks. You'll experience the major natural vegetation communities in Tasmania, as well as the key processes behind shaping them. This trip involves a strenuous-but-rewarding- walk along the Tarn Shelf, over Newdegate Pass and back along the Rodway Range.

Igneous Petrology and Geochemistry

Code: KEA304
Semester: 1

• Hobart

Compulsory 6-day excursion before the start of semester 1 is assessed by field tests and a mapping exercise. Providing a systematic description and quantitative interpretation of magmatic rocks within a plate tectonic framework.

Geological Mapping

Code: KEA310 Semester: 2

Phobart and Broken Hill

This unit provides students with an understanding of, and practical experience with, modern methods for geological mapping and field-based geological analysis. It includes a multi-day fieldtrip prior to the commencement of semester.





The English Language Centre

If you don't meet the English requirements for direct entry into our units, you can choose to join our Direct Entry, General English or English Access Pathway (EAP) programs. These are taught by fully-qualified and highly committed teachers in the English Language Centre. The English Language Centre is located at both our Hobart and Launceston campuses. You'll have full access to university services and the discount benefits available to other university students for transport, accommodation, recreation, tourist attractions, and gym membership.

For more information on studying English at the University of Tasmania as a Study abroad or Exchange student, please visit: utas.edu.au/inbound



I'm glad that I studied at the English Language Centre (ELC), which was an excellent experience for me. I have learnt so much English knowledge that has helped me in enhancing reading, listening, speaking and especially writing skills, which helped me a lot in university study. The teachers in ELC are very patient and professional, and they have an intelligent teaching system.

MAO, Jiacheng, China



Cost of living

Study abroad tuition fees are as follows:

- A\$12,000 for 4 units (maximum enrolment per semester)*
- A\$9,000 for 3 units (minimum enrolment per semester)*

Additional exchange and study abroad costs

All incoming students must have sufficient funds to cover the cost of:

- Accommodation
- Flights
- · General cost of living
- · Student visa application fee
- Overseas Student Health Cover (OSHC)

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

Living expenses

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

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

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



Accommodation

- · Hostels and guesthouses: \$90 to \$150 per week
- Shared private rental: \$85 to \$125 per week
- Single private rental \$150 to \$300 per week
- · UTAS On-campus \$165 to \$236 per week
- UTAS Off-campus: (university managed):
 \$165 to \$420 per week
- · Local Homestay

For more information visit: utas.edu.au/accommodation

Accommodation options

You need to make your own arrangements for accommodation and ensure you have somewhere to stay when you first arrive in Tasmania.

If you want to apply for on-campus accommodation, you should do this as early as possible — at least three months before you arrive. If you're interested in shared or private rental housing, it's usually better to wait until you arrive in Tasmania. However, you should have some temporary accommodation arranged for your arrival.

For a full list of accommodation options please visit: utas.edu.au/international/arriving

Student life

All exchange and study abroad students will have access to dedicated staff to assist throughout the entire application process, from first enquiry through to enrolment. Included is a comprehensive orientation prior to classes commencing.

- · International Student Advisors
- Career Advisors
- Academic and Language Support
- Peer Assisted Study Sessions (PASS)
- · 24 hour library access
- · Personal counselling
- · Tasmanian University Student Association (TUSA)
- · UniGym and sports teams
- · University Security service
- #UTASLife **f** 🕥
- Spiritual and pastoral care
- · Disability services

For further information please visit: utas.edu.au/uni-life

Scholarships

The Crown Princess Mary Scholarship

Tasmania and Denmark share a special bond. Each year we invite incoming Danish students to apply for the Crown Princess Mary Scholarship valued at \$2,000AUD. Up to four scholarships are offered each year for highly competent Danish students who show a particular interest in studying with us.

USA Study Abroad and Exchange Scholarship

This scholarship was established through the generosity of the University of Tasmania Foundation USA Board of Directors to support a student from the United States of America to study at the University of Tasmania valued at \$5.000AUD.

For a full list of scholarship options please visit: utas.edu.au/international-scholarships



Getting to Tasmania

Travel times

Flying	HR	MIN
Brisbane to Hobart	2	35
Birsbane to Launceston	2	30
Melbourne to Hobart	1	10
Melbourne to Launceston	1	-
Sydney to Hobart	1	50
Sydney to Launceston	1	35
Driving		
Hobart to Launceston	2	20
Hobart to Burnie	3	50
Launceston to Burnie	1	40





How to apply

1. Contact your home University or agent

They will help you determine whether you're a study abroad or exchange student.

2. Choose your units

Choose your units (subjects) by selecting the 'UNITS' tab at: utas.edu.au/search

Things to check:

- · Make sure you meet any prerequisites
- · Units are offered at the same campus
- · Units are in the correct semester
- Include a minimum of 6 unit choices per semester

3. Submit your application

Complete the online application at: student-utas.studylink.com

If you're applying through a University of Tasmania authorised overseas agent, they will assist you with the online application. Please make sure that you attach all supporting documentation required.

Application information

How to apply

Semester 1 (February to June):

Nominations Open: 1 September Nomination Deadline: 15 November Application Deadline: 30 November Applications Processed By: 30 December

Semester 2 (July to November):

Nominations Open: 1 February Nomination Deadline: 15 April Application Deadline: 30 April Applications Processed By: 30 May

4. Accept your offer

Once you receive your offer, you'll need to accept it and pay any relevant fees.

You'll receive an Electronic Confirmation of Enrolment (eCoE), which is needed to apply for a student visa.

For detailed information on visa requirements, how to apply, and related issues visit: border.gov.au

5. Next steps

- Now you can book your flights
- Book on-campus accommodation and research things to do in Tasmania





Study Themes



Business and Law

Do you want to debate, lead and turn your passion into a business or create a fair and just society for all?

You may be interested in studying:

- Agribusiness
- Business
- · Economics
- · Global Logistics & Maritime Management

Science, Technology

Do you want to use your know-how to protect

the environment, craft new innovations or help

and Engineering

solve the world's problems?

· Agricultural Science

· Applied Technologies

· Marine & Antarctic Science

· Surveying & Spatial Sciences

· Maritime Engineering

· Ocean Seafaring

· Sustainable Living

· Science

· Engineering

You may be interested in studying:

· Architecture & Built Environments

· Information & Communication Technology

- · Information & Communication Technology
- · Justice Studies
- Law
- · Media & Communication



Creative Arts and Design

Do you want to work on real creative briefs and projects, with guidance and support from Tasmania's finest makers?

You may be interested in studying:

- · Architecture & Built Environments
- · Creative Arts & Health
- · Design
- · Fine Arts
- · Media & Communication
- Music
- · Theatre & Performance



Earth, Sea, Antarctic and Environment

Do you want to learn in a unique living laboratory and build a more sustainable tomorrow?

You may be interested in studying:

- Agribusiness
- · Agricultural Science
- · Engineering
- · Global Logistics & Maritime Management
- · Marine & Antarctic Science
- · Maritime Engineering
- · Natural Environment & Wilderness
- Ocean Seafaring
- Science
- · Surveying & Spatial Sciences
- · Sustainable Living



Education. Humanities ్ల^స్ల and Social Sciences

Do you want to explore new ideas, empower yourself effect social change and create a better tomorrow?

You may be interested in studying:

- · Humanities & Social Sciences
- · Education
- · Family History
- · Social Work
- · Justice Studies
- · Media & Communication
- Languages
- Psychology
- · Law



Health and Medicine

Do you want to help improve the health outlooks of both individual patients and the wider community?

You may be interested in studying:

- · Applied Health & Community Support
- · Counselling
- · Creative Arts & Health
- · Dementia Care
- · Exercise & Sport Science
- · Laboratory Medicine
- · Medical Radiation Science
- · Medical Research
- · Medicine
- Nursing
- · Nutrition Science
- · Paramedicine
- · Pharmacy
- Psvchology
- · Social Work

1300 363 864 | global.mobility@utas.edu.au | utas.edu.au

While the information published in this guide was accurate at the time of publication, the University of Tasmania reserves the right to alter, amend or delete details of course offerings and other information published here. Published May 2023.

For the most up-to-date information please view our website at utas.edu.au | CRICOS 00586B

