International Pathway College

Foundation Studies
International First Year Diploma
Postgraduate Pathways
A very warm welcome to UP Education and your pathway to the University of Tasmania

We offer great courses in an extraordinary location and our teaching is supported by world-leading research, so you know you’re getting direct access to the best expertise. Our diverse range of degrees, student exchanges and learning experiences offer you a unique education and excellent preparation for your future career.

At our University, we know that the most meaningful education experiences don’t always happen in the lecture theatre. We make sure that your learning extends beyond the classroom by immersing you in the places that make our island so special and unique.

Studying here, you will get an education that is filled with exciting industry opportunities and get to hone your practical and thinking skills by tackling real-world challenges.

What will make your experience of studying with us unique is that you will do it from here, on this island which really is a place of places. We embrace the character of our island in everything we do.

We never forget our past as it is a fundamental part of our present. We honour our first people and their heritage. Our historians share their insights into our State’s fascinating convict past.

There is a strong sense of community in the University and also more broadly on the island. By studying here, you will very much be a part of this community and have opportunities to not only be enriched by it but contribute to it yourself and in doing so add to the social fabric of the island.

The collaboration between the University of Tasmania and UP Education will provide you the foundation to be successful in our comprehensive range of world-class offerings. UP Education is internationally known for its specialist language courses and university entrance qualifications, with over 14,000 students across 50 campuses in New Zealand and Australia.

Year on year the University of Tasmania rises up international university rankings lists, confirming its place as one of the best universities in the world. The prestigious Academic Ranking of World Universities (ARWU) has ranked the university in the top 300 universities in the world.

The University of Tasmania has a strong reputation for research excellence and is proud of its more than 400 industry partnerships and collaborations in more than 117 countries.

Surrounded by the Indian and Pacific oceans, Tasmania’s unique location means the University is a gateway to the Southern Ocean and Antarctica, and its world-class schools include the Institute for Marine & Antarctic Studies (IMAS), Australian Maritime College (AMC), the College of Business & Economics and the HITLab (Human Interface Technology Laboratory).
Meet

Michelle

Bachelor of Business student

Michelle Lutan used to be a shy person. Now she's studying in a foreign country, delivering business pitches and learning to become a leader.

Originally from Indonesia, Michelle is studying a Bachelor of Business at the University of Tasmania's Launceston campus (degree also available in Hobart).

"I'm interested in Marketing. We do a lot of presentations, which I think contributes a lot because you have to talk to people. One of our units was on Social Entrepreneurship and we delivered a business pitch to sell our idea. It definitely helps in building skills for real life," Michelle says.

"Instead of studying on campus we study in the city, and instead of a traditional classroom we are in a shared workspace. You see more of your classmates, and it's more fast-paced."

Michelle still has time for a job around study* and, most importantly, to play social sport, go on free UTASLife trips and hang out with friends.

"If you’re looking to study in Tasmania, don’t be scared of the changes you have to make," she says. "Everyone is friendly. It’s an experience I believe everyone should try while they can."

International Pathway College

University of Tasmania International Pathway College is based at the Sandy Bay Campus in Hobart and helps prepare international students to gain entry to their target university course of study.

Our programs are nationally recognised and equip students with the content, English language and tertiary study skills needed to excel at higher education programs in Australia.

University of Tasmania CRICOS Provider Code 00586B

*Hours of work are subject to student visa conditions.
Foundation Studies

Foundation Studies programs are a direct academic pathway to first-year undergraduate degree study, or equivalent. The programs act as a bridging course for international students who wish to study a university undergraduate degree course but don’t yet meet academic requirements and/or have the English language skills for tertiary study.

To successfully complete the program, students must achieve a 50% pass in all units, including English. Successful completion means graduates can enter one of the University of Tasmania’s undergraduate degree courses (see page 8). Each degree course has a minimum GPA requirement beginning at 4.0 (which equates to a minimum pass in the Foundation Program).

Program options

• Fast-track: 4 units over one semester (2 core + 2 elective)
• Standard: 8 units over two semesters (4 core + 4 elective)

Entry to the Foundation Studies program requires the completion of the equivalent of Year 11 of Australian secondary school. A full list of equivalent qualifications is available at partnerships.utas.edu.au. The minimum age for entry into the program is 17.

Core units

Fast-track
• English 3
• Foundation Mathematics

Standard
• English 1
• English 2
• English 3
• Foundation Mathematics

Streams and elective units

Each Foundation Studies program option can be undertaken in one of five content streams. In addition to core units above, students select a minimum number of compulsory stream units, plus other stream units (see table below).

Transition to degrees

Foundation Studies programs are designed so that on successful completion, graduates can directly enter an undergraduate degree course.

<table>
<thead>
<tr>
<th>Stream</th>
<th>Compulsory stream units</th>
<th>Recommended other stream units</th>
<th>Additional unit requirements for specific degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts</td>
<td>Choose a minimum of three from: • Psychology • Design &amp; Society • Statistics • Media Studies</td>
<td>• Marketing Design &amp; Strategy</td>
<td>n/a</td>
</tr>
<tr>
<td>Business</td>
<td>Choose a minimum of three from: • Macroeconomics • Microeconomics • Marketing Design &amp; Strategy • Statistics</td>
<td>• Media Studies • Design &amp; Society</td>
<td>• Bachelor of Economics requires Statistics</td>
</tr>
<tr>
<td>Law</td>
<td>Choose a minimum of three from: • Psychology • Macroeconomics • Microeconomics • Statistics</td>
<td>• Marketing Design &amp; Strategy</td>
<td>n/a</td>
</tr>
<tr>
<td>Life Science</td>
<td>• Chemistry • Psychology • Physics</td>
<td>• Calculus • Physics</td>
<td>• Bachelor of Agricultural Science requires Statistics • Bachelor of Applied Science requires Statistics • Bachelor of Biotechnology requires Statistics • Bachelor of Surveying and Spatial Sciences requires Statistics and Calculus</td>
</tr>
<tr>
<td>Physical Science</td>
<td>Choose a minimum of three from: • Calculus • Statistics • Chemistry • Physics</td>
<td>• Design &amp; Society • Macroeconomics • Microeconomics</td>
<td>• Bachelor of Engineering (Specialisation) with Honours requires Calculus • Bachelor of Lab Medicine requires Statistics and a Chemistry unit • Bachelor of Marine and Antarctic Science requires Statistics • Bachelor of Medical Research requires Chemistry • Bachelor of Pharmacy with Applied Honours cannot articulate into July intake</td>
</tr>
</tbody>
</table>

Fast-track students are required to complete two units only from the compulsory stream units column in order to fulfil the requirements of a stream.

Combined degrees may have additional requirements. If you have any questions about unit selection, please contact the International Pathway College for advice.
Foundation Studies Program requirements for undergraduate study at the University of Tasmania

Successful completion of a Foundation Studies Program allows students to progress to an undergraduate degree course at the University of Tasmania. Each course requires a specific Grade Point Average (GPA) from the Foundation Studies Program for entry, and this varies from course to course. A GPA is calculated from the results of all units studied. The maximum GPA achievable from a Foundation Studies Program is 7.0.

College of Arts, Law and Education

<table>
<thead>
<tr>
<th>Degree</th>
<th>Additional English requirement</th>
<th>Stream</th>
<th>Required GPA</th>
<th>Intakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts</td>
<td>no</td>
<td>Arts</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Education (Early Childhood, Primary)</td>
<td>70% average (no individual score less than 70%)</td>
<td>Arts</td>
<td>4.5</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Education (Health and Physical Education)</td>
<td>70% average (no individual score less than 70%)</td>
<td>Life Science</td>
<td>4.5</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Fine Arts</td>
<td>no</td>
<td>Arts</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Justice Studies</td>
<td>no</td>
<td>Law</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Laws</td>
<td>65% average (no individual score less than 65%)</td>
<td>Law</td>
<td>4.5</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Media</td>
<td>no</td>
<td>Arts</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Music</td>
<td>no</td>
<td>Arts</td>
<td>College-assessed</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Social Science</td>
<td>no</td>
<td>Arts</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
</tbody>
</table>

College of Health and Medicine

<table>
<thead>
<tr>
<th>Degree</th>
<th>Additional English requirement</th>
<th>Stream</th>
<th>Required GPA</th>
<th>Intakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Exercise and Sports Science*</td>
<td>70% average (no individual score less than 70%)</td>
<td>Life Science</td>
<td>4.5</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Laboratory Medicine*</td>
<td>65% average (no individual score less than 65%)</td>
<td>Physical Science</td>
<td>5</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Medical Research*</td>
<td>70% average (no individual score less than 70%)</td>
<td>Physical Science</td>
<td>6</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Medicine and Bachelor of Surgery*</td>
<td>70% average (no individual score less than 70%)</td>
<td>Life Science</td>
<td>6</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Nursing*</td>
<td>IELTS 7.0 (with no band less than 70)</td>
<td>Life Science</td>
<td>4.5</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Nutrition Science</td>
<td>65% average (no individual score less than 65%)</td>
<td>Life Science</td>
<td>4.5</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Pharmacy with Applied Honours</td>
<td>65% average (no individual score less than 65%)</td>
<td>Physical Science</td>
<td>6</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Psychological Science</td>
<td>no</td>
<td>Arts/Life Science</td>
<td>6</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Social Work with Honours</td>
<td>IELTS score of 7.0 (no individual band less than 6.5) - no equivalency accepted. Applicants must meet this requirement prior to commencing a pathway into a Social Work course.</td>
<td>Arts</td>
<td>4.5</td>
<td>Sem 1</td>
</tr>
</tbody>
</table>

College of Science and Engineering

<table>
<thead>
<tr>
<th>Degree</th>
<th>Additional English requirement</th>
<th>Stream</th>
<th>Required GPA</th>
<th>Intakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Agricultural Science</td>
<td>no</td>
<td>Life Science</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Applied Science (Marine Electrical Engineering: Nautical Science)</td>
<td>no</td>
<td>Life Science</td>
<td>4</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Applied Science (Marine Engineering)</td>
<td>no</td>
<td>Life Science</td>
<td>4</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Architecture and Built Environments</td>
<td>no</td>
<td>Arts</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Design</td>
<td>no</td>
<td>Arts</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Engineering (Specialisation) with Honours</td>
<td>no</td>
<td>Physical Science</td>
<td>5</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Engineering (Marine and Offshore Engineering; Naval Architecture; Ocean Engineering) with Honours</td>
<td>no</td>
<td>Physical Science</td>
<td>5</td>
<td>Sem 1</td>
</tr>
<tr>
<td>Bachelor of Information and Communication Technology</td>
<td>no</td>
<td>Life Science</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Marine and Antarctic Science</td>
<td>no</td>
<td>Physical Science</td>
<td>5.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Natural Environment and Wilderness Studies</td>
<td>no</td>
<td>Life Science</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td>no</td>
<td>Physical Science</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Surveying and Spatial Sciences</td>
<td>no</td>
<td>Life Science</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
</tbody>
</table>

College of Business and Economics

<table>
<thead>
<tr>
<th>Degree</th>
<th>Additional English requirement</th>
<th>Stream</th>
<th>Required GPA</th>
<th>Intakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Business</td>
<td>no</td>
<td>Business</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Economics</td>
<td>no</td>
<td>Business</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>Bachelor of Global Logistics and Maritime Management</td>
<td>no</td>
<td>Business</td>
<td>4.5</td>
<td>Sem 1, Sem 2</td>
</tr>
</tbody>
</table>

*Limited places – entry is competitive
*Entry is not guaranteed. Additional requirements include completing Chemistry in Year 11, an equivalent ATAR of 95 or higher, and holding a competitive ISAT score.

In addition to the degrees above, combined degrees are available and some may have higher entry requirements. Other degrees not listed above may be unavailable for Foundation Studies students to progress to. Please contact International Pathway College if you have any questions about pathways to degrees. Not all degree programs are available at Hobart’s Sandy Bay Campus.

Foundation Studies Program graduates who do not gain the GPA required for their chosen undergraduate course may still be able to enter an International First Year Diploma and join the undergraduate course in its second year, with no overall loss of time.

Grade points

The table at right shows how percentage results for exams become grade point values, which are then averaged to calculate an overall GPA.

More information at: utas.edu.au/exams/results

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
<th>Grade point value</th>
</tr>
</thead>
<tbody>
<tr>
<td>80–100%</td>
<td>High Distinction</td>
<td>7</td>
</tr>
<tr>
<td>70–79%</td>
<td>Distinction</td>
<td>6</td>
</tr>
<tr>
<td>60–69%</td>
<td>Credit</td>
<td>5</td>
</tr>
<tr>
<td>50–59%</td>
<td>Pass</td>
<td>4</td>
</tr>
<tr>
<td>0–49%</td>
<td>Fail</td>
<td>0</td>
</tr>
</tbody>
</table>
International First Year Diploma
CRICOS course codes: 0100206 (Engineering), 0100205 (Science), 0100203 (Business)

The International First Year Diploma functions as an alternative first year of an undergraduate degree course. The program is for students who need additional academic and English support in their first year of undergraduate study.

Successful completion of the program allows direct entry into the second year of an undergraduate degree.

Entry to the International First Year Diploma program requires completion of high school and an overall grade equivalent to ATAR 50 for the Business Diploma or ATAR 60 for Science and Engineering Diplomas. A full list of equivalent qualifications is available at partnerships.up.education/utas.

Successful completion of the program allows direct entry into the second year of one of the following degree programs:

- Bachelor of Engineering (Civil Engineering) with Honours
- Bachelor of Engineering (Electronics and Communications) with Honours
- Bachelor of Engineering (Electrical and Electronics) with Honours
- Bachelor of Engineering (Electrical Power) with Honours
- Bachelor of Engineering (Mechanical Engineering) with Honours

To successfully complete the program, a student must pass all units with an average grade of 70% or higher*.

Students study eight units at first year undergraduate level (four units each semester over two semesters):

- 1 core unit: English for Academic Purposes
- 7 core Engineering units

Units replicate the content, delivery and assessment of equivalent degree units at the University of Tasmania, along with specialised English language and academic support.

A satisfactory level of achievement in Mathematics and Physical Science at a secondary school is required for entry into this diploma.

*must equate to a GPA of 6.0 or higher
Successful completion of this program allows direct entry into the second year of the Bachelor of Science degree course. Degree specialisation is available in Aquatic Biology, Biochemistry, Chemistry, Computer Science, Ecology, Food Safety, Genetics, Geography and Environment, Mathematics, Microbiology, Plant Science, Statistics and Operations or Zoology*.

To successfully complete the program, a student must pass all units with a grade of 50% or higher.

Units replicate the content, delivery and assessment of equivalent degree units at the University of Tasmania, along with specialised English language and academic support.

**Course structure**
- 8 units total (4 per semester)
- 3 core units: English for Academic Purposes, Data Handling and Statistics 1, Understanding Science
- 5 optional units (2 for a major, 2 for a minor and 1 as an elective)

### Core units
- English for Academic Purposes
- Data Handling and Statistics 1
- Understanding Science

### Optional units (Choose 5)

**Biological Sciences**
- Biology of Plants
- Ecology
- Cell Biology, Genetics and Evolution
- Cell Biology, Genetics and Evolution
- Biology of Animals

**Chemistry**
- Chemistry 1A
- Chemistry 1B

**Computer Science**
- Programming Fundamentals
- Programming

**Ecology**
- Ecology (Ecology major not offered in the Spring School Extended 2020 intake)
- Ecology and either Biology of Animals or Biology of Plants

**Food Safety**
- Chemistry 1A and Chemistry 1B or Biology of Animals and Biology of Plants and Cell Biology, Genetics and Evolution

**Genetics**
- Cell Biology, Genetics and Evolution
- Cell Biology, Genetics and Evolution and either Biology of Animals or Biology of Plants

### Required units for Bachelor of Science degree specialisations

- **Aquatic Biology**
  - Cell Biology, Genetics and Evolution and Biology of Animals

- **Biochemistry**
  - Chemistry 1A and Chemistry 1B and Cell Biology, Genetics and Evolution and either Biology of Animals or Biology of Plants

- **Chemistry**
  - Chemistry 1A and Chemistry 1B

- **Computer Science**
  - Programming Fundamentals and Programming

- **Ecology**
  - Ecology (Ecology major not offered in the Spring School Extended 2020 intake)
  - Ecology and either Biology of Animals or Biology of Plants

- **Food Safety**
  - Chemistry 1A and Chemistry 1B or Biology of Animals and Biology of Plants and Cell Biology, Genetics and Evolution

- **Genetics**
  - Cell Biology, Genetics and Evolution and either Biology of Animals or Biology of Plants

- **Geography and Environment**
  - Global Geographies of Change and Space, Place and Nature

- **Mathematics**
  - Mathematics 1A and Mathematics 1B

- **Microbiology**
  - Chemistry 1A and Chemistry 1B or Cell Biology, Genetics and Evolution and one of Biology of Plants or Biology of Animals

- **Plant Science**
  - (Plant Science major not offered in the Semester Two 2020 intake)
  - Biology of Plants and either Cell Biology, Genetics and Evolution or Ecology

- **Statistics and Operations**
  - Mathematics 1A and Mathematics 1B

- **Zoology**
  - Biology of Animals and either Cell Biology, Genetics and Evolution or Ecology

### Data Technology minor
- Introduction to Data Science and either Programming Fundamentals or Programming

*Geographic Information Systems and Remote Sensing, Physics, and Psychological Science specialisations are not available.*
International First Year Diploma – Business

CRICOS course code: 0100203

Successful completion of this program allows for direct entry into the second year of the Bachelor of Business degree course. All majors are available. Students study eight units at first year undergraduate level (four units each semester over two semesters).

To successfully complete the program, a student must pass all units with a grade of 50% or higher.

Units replicate the content, delivery and assessment of equivalent degree units at the University of Tasmania, along with specialised English language and academic support.

Course structure
• 4 core Business units
• 1 core English for Academic Purposes unit
• 3 optional units (depending on major)

Required units for Bachelor of Business degree specialisations

Accounting
- Financial Management
- Accounting Context and Method

Business Economics
- Principles of Finance
- Principles of Economics 2

Finance
- Financial Management
- Principles of Finance

Human Resource Management
- Introduction to Management
- Managing People at Work

Management
- Introduction to Management
- Managing People at Work

Marketing
- Introduction to Management
- Principles of Marketing

Core units
- English for Academic Purposes
- Accounting & Financial Decision Making
- People and Organisations
- Quantitative Methods
- Principles of Economics 1

Optional units (Choose 2)
- Principles of Economics 2
- Financial Management
- Introduction to Management
- Principles of Finance
- Accounting Context and Methods
- Managing People at Work
- Principles of Marketing
Postgraduate Pathways

CRICOS course code: 092157 (Pre-masters Preparation Program), 094432J (Graduate Certificate of Business Studies)

Our Postgraduate Pathways programs prepare international students for future study and career options.

We offer 2 programs which students can study separately or as a packaged combination, depending on your academic or English language qualifications.

The Graduate Certificate in Business Studies is a pathway that offers students without a first degree the opportunity to complete a postgraduate qualification in business and enhance their management skills within a two-year time frame.

This course develops advanced skills in academic writing, research, critical thinking and intercultural communication.

Pre-masters Preparation Program

Students already holding an undergraduate degree:

Students with an undergraduate degree but who need more English language support and academic skills preparation to be ready for postgraduate study can enrol for the one semester Pre-masters Preparation program and then progress directly into a postgraduate degree at the University. On completion of this course, students can enter the intended Masters course.

Graduate Certificate of Business Studies

Students with 5 years post High School study or relevant management work experience:

Students with IELTS levels of 5.5 (no band less than 5.0) or equivalent should enrol for the two semesters which comprise the one semester Pre-masters Preparation Program and then the one semester Graduate Certificate in Business Studies program.

Students who already have IELTS levels of 6.0 (no band less than 6.0) or equivalent can enter directly into the Graduate Certificate in Business Studies program.

Module Structure:

Academic Skills and Communication
Intercultural Skills and Communication
Critical Thinking for Postgraduate Studies
English for Postgraduate Studies

Postgraduate Pathways Intake

Academic Entry Requirements

Students with 3 years post High School study or relevant management work experience:

Delivered by UTAS IC

Pre-masters Preparation Program (1 Semester)
IELTS 5.5 (no band less than 5.5) or equivalent

Graduate Certificate in Business (1 Semester)
IELTS 6.0 (no band less than 6.0) or equivalent

Delivered by UTAS

Any Business-related Masters Degree
(18 months)
Successful completion of the Postgraduate Pathways program – Business, and/or Graduate Certificate of Business allows students to enter:

Master of Business Administration (International)
Master of Entrepreneurship and Innovation
Master of Finance
Master of Finance (Specialisation)
Master of Marketing Management
Master of Marketing Management (Advanced)
Master of Professional Accounting
Master of Professional Accounting (Specialisation)

Students with an undergraduate degree AQF7:

Delivered by UTAS IC

Pre-masters Preparation Program (1 Semester)
IELTS 5.5 (no band less than 5.5) or equivalent

Delivered by UTAS

Any Masters Degree (2 years)

Completion of these programs means a student will automatically meet the entry criteria for selected University of Tasmania postgraduate degrees.

Assessment: A 50% overall grade in each unit is required to successfully complete each program.
Sandy Bay Campus

University of Tasmania International Pathway College is located at the University’s Sandy Bay Campus in the beachside suburb of Sandy Bay, Hobart – a five-minute drive south of the city centre.

Many University facilities are based at the Sandy Bay Campus and the campus shares close links with other city-based University of Tasmania campuses.

Launceston Campus

In the northern Tasmanian city of Launceston, the spacious 50-hectare University of Tasmania Newnham Campus is the location of many more courses and facilities.

Student wellbeing

The wellbeing of our students is extremely important to us and there are many ways we provide support.

- Orientation session
- Clubs and societies
- On-campus bank, gym, post shop, hairdresser, bookshop
- Access to Morris Miller Library (with late opening hours)
- Campus-wide Wi-Fi
- Quiet study spaces and access to a kitchen
- Prayer rooms
- SafeZone app
- Free counseling services

For more information, visit: utas.edu.au/first-year/student-life-and-services

Accommodation options

Homestay

To help feel settled in Hobart, international students are encouraged to live with a local homestay family. Available to students of any age or study level, homestay offers an authentic local experience, and gives you the chance to practise your English every day.

utas.edu.au/student-living/future-residents/options/hobart/homestay

On-campus student accommodation

To become part of a vibrant student community, choose between four on-campus student accommodation options.

utas.edu.au/student-living/future-residents/options

Jane Franklin Hall

The only fully catered independent residential college in Hobart, Jane Franklin Hall is a welcoming community of students with a strong culture of academic success. Transport to and from campus is provided.

jane.edu.au

Rental accommodation

For recommended accommodation providers, see: partnerships.up.education/utas

Note that international students under 18 years of age at the commencement of their course must have approved accommodation arrangements.
All programs at University of Tasmania International Pathway College are delivered by UP Education.

UP Education partners with leading universities in Australia and New Zealand to provide learning pathways for international students, equipping them with the knowledge, skills and confidence to excel at English-language universities.

UP Education complies with the Education Services for Overseas Students framework. For more information, visit partnerships.up.education/utas.

Every effort was made to present accurate information in this publication at the time of printing. UP Education reserves the right to change information without notice where this is considered necessary or desirable.