

Study online wherever you are.



INTERNATIONAL
ONLINE AND
DISTANCE COURSES
SEMESTER 2, 2021

UNIVERSITY of
TASMANIA 

Your study options

Studying online with us means being inspired, informed and supported by the best of Tasmania, wherever you are. Access our campus through a growing number of online course options. Whatever you choose, we'll make your university experience exactly what you need it to be: an exciting adventure that leads to a great career.

On-campus with online attendance

Study online wherever you are. We offer a range of unique, exciting courses that can also provide the opportunity to transition into on-campus study.

We're working to make this transition for those studying in their home country as flexible as possible. This means taking into consideration the changing policies for entry into Australia.

The application and enrolment processes are the same as applying for study on-campus at the University, including student visa applications. You'll be able to study from your home country for up to one year before needing to transition to on-campus attendance.

We offer a wide choice of generalist and specialist degrees at undergraduate and postgraduate levels. We also offer pre-degree pathway programs and English language programs.

International Pathway College

If you would like to embark on an undergraduate or postgraduate degree but don't yet have the academic skills to do so, the International Pathway College can provide the skills and knowledge you need to successfully progress to further study.

Associate degrees

An Associate degree is a two-year university qualification that focuses on practical study. Designed in consultation with local industry, it will equip you with the real-world knowledge and skills required to step into a specific industry. You will also gain valuable transferable skills needed to navigate your career into the future.

University is an exciting journey, and we're here to support you every step of the way.

See page 3.

Distance courses

Studying by distance is a fantastic way to manage your commitments while earning a qualification. We offer the flexibility and convenience to study at a time and a place that fits in with your work and lifestyle.

Distance courses allow you to study in your home country for the duration of your course, while still getting the attention and support you need to succeed.

See page 9.

Undergraduate

An undergraduate degree is typically a three-year, full-time course. We offer online and distance study options for a broad range of courses to international students based outside Australia. For many courses there is a range of units available over the summer, spring and winter breaks.

Many of our courses are accredited and professionally-recognised by industry and professional bodies in Australia and abroad. Professional recognition of degrees in areas such as accounting, engineering, business, IT, law, health or education is necessary to work in these fields and graduating with a University of Tasmania degree in these fields allows you to pursue rewarding careers in these professions.

Honours

Honours can help you gain deeper knowledge in your specialist undergraduate area. The additional honours year can mean you start your career higher up the ladder and progress in your career faster.

It can also lead to postgraduate study and a career in research or academia.

Master's by coursework

Postgraduate degrees vary in duration and offer a variety of exit options including graduate certificates, graduate diplomas, and master's. Depending on the course you choose, your master's by coursework degree may be by coursework only, or a combination of coursework and research.

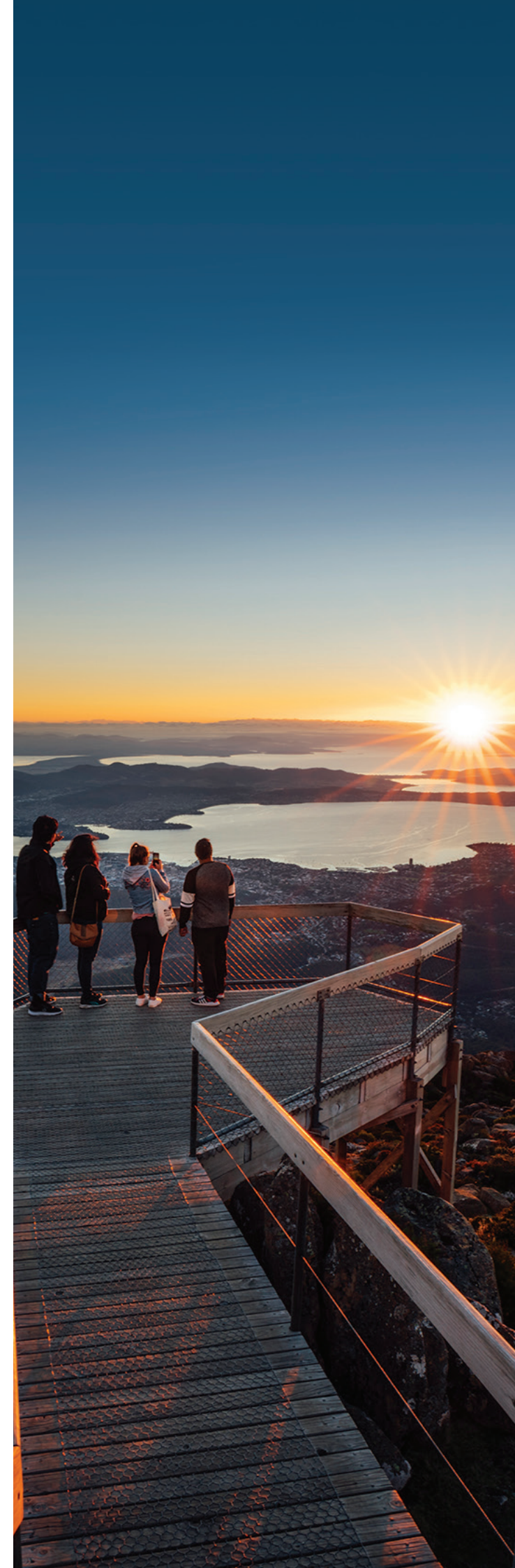
Many of our postgraduate coursework programs are accredited and professionally-recognised by industry bodies in Australia and abroad. Professional recognition of University of Tasmania master's degrees in such areas as accounting, engineering, business, IT, health or education enables you to take your careers to new heights.

Higher Degrees by Research

Postgraduate degrees by research (master's or PhD) are known as Higher Degrees by Research (HDR).

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

If you are interested in studying an HDR, visit utas.edu.au/research/degrees



On-campus with online attendance courses

Subject	Degree type	Course code	Annual fee (AUD)**	Duration (years)	Intake (semester)	Location	ATAR score	Additional prerequisites (in addition to standard university entry requirements)	Additional information	Course URL
Architecture & Design										
Architecture and Built Environments	Bachelor	P3H	29,950	3	1, 2	L	65			utas.edu.au/courses/p3h
Design	Bachelor	P3I	29,950	3	1, 2	H, L	65		Check website for locations of each major.	utas.edu.au/courses/p3i
Architecture	Master	D7C	32,950	2	1, 2	L	-	Bachelor of Architecture and Built Environments with an Architecture major or an equivalent three-year undergraduate degree in architecture.	Students will be required to submit a portfolio of work from previous studies (exception for University of Tasmania applicants who have finished or are currently finishing P3H Bachelor of Architecture and Built Environments).	utas.edu.au/courses/d7c
Planning	Master	K7P	33,950	2	1, 2	H	-	IELTS 6.5 (no band less than 6.0).		utas.edu.au/courses/k7p
Business and Economics										
Applied Business	Associate Degree	Z2C	25,000	2	T1, T3	H, L	40			utas.edu.au/courses/z2c
Business*	Bachelor	B3A	30,950	3	1, 2	H	65		Majors: Accounting, Business Economics, Finance, Human, Hospitality Management ¹ , Management, Marketing, Resource Management, Tourism Management ¹ ¹ Only available to students who have entered the Bachelor of Business as part of an approved pathway.	utas.edu.au/courses/b3a
Business* (Accelerated)	Bachelor	B3A	46,425	2	SP1, SP3	L	65		Majors: Accounting, Management, Marketing	utas.edu.au/courses/b3a
Economics*	Bachelor	B3B	30,950	3	1, 2	H	65	Pre-tertiary level mathematics.	Majors: Society and Environment, and Industry, Policy and Business Strategy	utas.edu.au/courses/b3b
Business Studies	Graduate Certificate	35A1	17,975	0.5	1, 2	H	-	Advanced diploma or higher or at least two years management experience.		utas.edu.au/courses/35a1
Business Administration (International)	Master	37J	34,950	2	1, 2	H	-	Either an undergraduate degree in any discipline OR a graduate certificate in business from UTAS or equivalent. IELTS 6.5 (no band less than 6).	Specialisations: Entrepreneurship; Finance; Marketing; Business Research.	utas.edu.au/courses/37j
Finance	Master	37K	35,950	1.5	1, 2	H	-	Either an undergraduate degree in any discipline OR a graduate certificate in business from UTAS. IELTS 6.5 (no band less than 6).		utas.edu.au/courses/37k
Finance Specialisation	Master	37M	35,950	2	1, 2	H	-	Either an undergraduate degree in any discipline OR a graduate certificate in business from UTAS. IELTS 6.5 (no band less than 6).	Specialisations: Data management; Environmental Management; Business Research	utas.edu.au/courses/37m
Logistics Management (Advanced)	Master	27G	31,450	2	1, 2	L	-		Distance studies: spring school (November) intake also available.	utas.edu.au/courses/27g
Marketing Management	Master	37C	39,950	1.5	1, 2	H	-		Specialisations: Strategic Marketing, International Business, Entrepreneurial, Marketing Fundamentals	utas.edu.au/courses/37c
Marketing Management (Advanced)	Master	37F	39,450	2	1, 2	H	-		Specialisations: International Business, Entrepreneurial, Business Research	utas.edu.au/courses/37f
Professional Accounting~	Master	C7B	35,950	1.5	1, 2	H, L	-		Launceston Campus Intake: Semester 1 only	utas.edu.au/courses/c7b
Professional Accounting (Specialisation)	Master	C7D	35,950	2	1, 2	H, L	-		Specialisations: Advanced Accounting (L); Business Management (H, L); Marketing (H), CPA Extension (H) Launceston Campus Intake: Semester 1 only	utas.edu.au/courses/c7d
Communications and Media										
Media and Communication	Bachelor	A3M	31,950	3	1, 2	H	65			utas.edu.au/courses/a3m
Strategic Communication~	Master	R7Y	30,950	1.5	1, 2	H	-	A Bachelor's degree with a credit average and a major or equivalent in journalism, media studies or communications or relevant disciplines as determined by the College, such as a Bachelor of Science or Marketing	Students who have completed at least three years in journalism, public relations or event management may also be considered.	utas.edu.au/courses/r7y
Computing and IT										
Information and Communication Technology*	Bachelor	P3T	31,950	3	1, 2	H, L	65		Majors: Business Analysis (H); Cyber Security (H); Data Science (H); Games and Creative Technology (H, L); Software Development (H,L)	utas.edu.au/courses/p3t
Information Technology and Systems~	Master	K7I	33,950	2	1, 2	H, L	-			utas.edu.au/courses/k7i

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* Honours year available

~ Graduate Certificate (GC) and Graduate Diploma (GD) options available

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≈ Limited majors available

2021 Commencement Dates

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Fri, 9 Jul 2021
Orientation Week

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Mon, 13 Sep 2021
Accelerated Study Period 3

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CRICOS Provider Code 00586B

On-campus with online attendance courses

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Engineering										
Engineering (Specialisation) with Honours	Bachelor	P4D	35,950	4	1, 2	H	70	Mathematics and a physical science subject (physics or chemistry).	Mid-year entry is subject to credit/advanced standing. Specialisations: Civil; Mechanical; Electronics and Communications; Electrical and Electronics; Electrical Power.	utas.edu.au/courses/p4d
Engineering (Specialisation) with Honours	Bachelor	P4F1	37,250	4	1, 2	L	70	Mathematics and a science subject (physics or chemistry).	Mid-year entry is subject to credit/advanced standing. Specialisations: Marine and Offshore Engineering, Naval Architecture, Ocean Engineering.	utas.edu.au/courses/p4f1
Master of Engineering (Maritime Design)	Master	27B1	33,950	2	1, 2	L	-	A four-year Australian Bachelor of Engineering degree or equivalent.		utas.edu.au/courses/27b1
Maritime Engineering (Naval Engineering)~	Master	J7Z1	32,000	1.5	1, 2	L	-	A four-year Australian Bachelor of Engineering degree or equivalent.		utas.edu.au/courses/j7z1
Maritime Engineering (Technology Management)~	Master	J7Z2	33,950	1.5	1, 2	L	-	A four-year Australian Bachelor of Engineering degree or equivalent		utas.edu.au/courses/j7z2
Professional Engineering (Specialisation)	Master	P7A	36,950	3	1, 2	H	-	Bachelor's degree in a science discipline with numerical skills OR bachelor's degree in engineering (Non-Washington Accord) OR bachelor's degree in engineering majoring in a different specialisation than that to be undertaken under this degree.	Advanced standing for the first year may be granted for suitably qualified candidates, e.g. undergraduate degree in engineering. Specialisation: Civil and Structural; Mechanical; Timber Design; Electronics and Communication; Renewable Energy; Electrical Power	utas.edu.au/courses/p7a
Health and Community Care										
Health Science with Honours	Bachelor	M4H	30,950	1	1, 2	L	-	IELTS 6.0 (no band less than 5.5)	Successful completion of a first degree in health science, nutrition, exercise science, science or other related discipline with at least a credit average.	utas.edu.au/courses/m4h
Counselling~	Graduate Diploma	M6I	34,950	1	1, 2	H	-	A degree with a major in psychology or behavioural science, or a degree in an affiliated area or other equivalent qualifications. Candidates will be interviewed and must submit a preprofessional statement (refer to website for details). In special cases, students with the Graduate Certificate of Counselling plus relevant professional experience may be accepted into the course.	Students who have completed the University of Tasmania's Bachelor of Biomedical Science or Laboratory Medicine or any other AIMS accredited course will not be eligible for this degree due to the comparable nature of the professional stream units.	utas.edu.au/courses/m6i
Laboratory Medicine	Master	M7U	37,950	2	2	L	-	Bachelor's degree in biochemistry or medical science, health science or science including studies of biochemistry/physiology and with a credit average, and introductory understanding of immunology and microbiology. IELTS 6.5 (no band less 6.5).		utas.edu.au/courses/m7u
Public Health~	Master	M7W	31,950	2	1	H	-	IELTS 7.0 (no individual band less than 6.5) For International Applicants Only		utas.edu.au/courses/m7w
Humanities and Social Sciences, Communications and Media										
Arts	Bachelor	A3A	31,950	3	1, 2	H, L	65		All majors available except for French and Theatre and Performance. Check website for full list.	utas.edu.au/courses/a3a
Justice Studies	Bachelor	I3Q	31,950	3	1, 2	H, L	65			utas.edu.au/courses/i3q
Tourism, Environment and Cultural Heritage~	Master	A7T	33,450	1.5	1, 2	H	-	A bachelor's degree in humanities, social sciences, business, science or another cognate field.		utas.edu.au/courses/a7t
Law										
Law	Bachelor	L3C	31,950	3.5	1, 2	H	65	IELTS 6.5 (no band less than 6.0).	Applicants with an ATAR equivalent of 90+ will be eligible for direct entry into second year of the Bachelor of Laws degree. Applicants with an ATAR equivalent of 65-89.95 are ranked on academic merit in their first year of study. The first 200 students will be eligible for entry into the second year of the Bachelor of Laws. Launceston campus is only available for first year of study.	utas.edu.au/courses/l3c

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Marine and Antarctic										
Marine and Antarctic Science*	Bachelor	P3L	37,950	3	1, 2	H, L	75	Marine Biology stream = chemistry and mathematics. Physical Oceanography stream= mathematics and physics.	Majors: Marine and Antarctic Governance (H); Marine Biology (H); Marine Resource Management (L); Physical Oceanography (H); Sustainable Aquaculture (L).	utas.edu.au/courses/p3l
Marine and Antarctic Science	Master	S7Z	37,950	2	1, 2	H, L	-	An Australian Bachelor of Science degree or equivalent qualification at a recognised tertiary institution with a major in life sciences (biology, chemistry, environmental science, zoology, plant science, marine biology, ecology).	Available streams: Marine Biology (H); Fisheries Management (L); Sustainable Aquaculture (L); Seafood Science (Launceston); Governance and Policy (H).	utas.edu.au/courses/s7z
Maritime Studies										
Applied Science (Marine Engineering)	Bachelor	23R	(fee discounts apply)	4	Feb, Jun	L	60	General mathematics or equivalent AND chemistry or physics.	Students must gain employment with a shipping company in order to obtain the required qualifying sea service. Employment must be sought either before or after Year 1 studies.	utas.edu.au/courses/23r
Applied Science (Nautical Science)	Bachelor	23Q	(fee discounts apply)	4.5	Feb, Jun	L	60	General mathematics or equivalent AND chemistry or physics.	Students must gain employment with a shipping company in order to obtain the required qualifying sea service. Employment must be sought either before or after Year 1 studies.	utas.edu.au/courses/23q
Applied Science (Specialisation)~	Master	J7E	30,950	1.5	1, 2	L	-	Students initially enrol in the Graduate Certificate and progress through to the Master's program. See website for full details regarding entry into this program.		utas.edu.au/courses/j7e
Global Logistics and Maritime Management*	Bachelor	P3E	31,950	3	1, 2	L	65			utas.edu.au/courses/p3e
Business Administration (Advanced) (Maritime and Logistics Management)	Master	27C	35,450	2	1, 2	L	-	2 years' work experience (for those without two years' work experience alternative entry may be available).		utas.edu.au/courses/27c
Business Administration (Marine Environment and Management)	Master	27D	34,450	1.5	1, 2	L	-	An undergraduate degree in environmental management, wildlife management, marine biology, environmental science, environmental or ecological economics, environmental law or policy or equivalent.		utas.edu.au/courses/27d
Business Administration (Maritime and Logistics Management)	Master	J7N	33,000	1.5	1, 2	L	-	2 years' work experience		utas.edu.au/courses/j7n
Business Administration (Maritime Technology Management)	Master	27E	34,450	1.5	1, 2	L	-			utas.edu.au/courses/27e
Business Administration (Shipping and Maritime Management)	Master	27F	27,450	1.5	1, 2	L	-	2 years' work experience		utas.edu.au/courses/27f
Logistics Management	Master	27H	31,450	2	1, 2	L	-			utas.edu.au/courses/27h
Logistics Management (Advanced)~	Master	27G	31,450	2	1, 2	L	-			utas.edu.au/courses/27g
Medicine										
Medical Research*	Bachelor	53E	32,950	3	1, 2	H	85	Chemistry. Mathematics is highly recommended but not required. IELTS 6.5 (no band less than 6.5)		utas.edu.au/courses/53e
Pharmacy										
Pharmacy* with Applied Honours	Bachelor	54A	34,950	4	1, 2	H	80	Chemistry and mathematics. Biology is recommended for semester 1 intake but is required for semester 2 intake. IELTS 6.5 (no band less 6.0).	Students must meet Health Safety in Practice Compliance, Code of Conduct and AHPRA student registration requirements	utas.edu.au/courses/54a
Pharmaceutical Science~	Master	M7E	32,950	2	1, 2	H	-	A science-based bachelor's degree. IELTS 6.5 (no band less than 6.0).	This course does not lead to registration as a pharmacist.	utas.edu.au/courses/m7e
Psychology										
Psychological Science*	Bachelor	53F	32,950	3	1, 2	H, L	65	Mathematics, psychology or science is recommended but not required. However, satisfactory achievement in these subjects may be required for enrolment in some first year Science and Health units. IELTS 6.5 (no band less than 6.0)		utas.edu.au/courses/53f

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Fri, 9 Jul 2021
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On-campus with online attendance courses

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Science and Environment										
Science*	Bachelor	P3O	33,950	3	1, 2	H, L ≈	65	Some science majors have specific science prerequisites. See website for more details.		utas.edu.au/courses/p3o
Applied Science (Environmental Management and Spatial Sciences)	Master	K7J4	30,950	2	1, 2	H	-	A bachelor's degree in a science field with a major or minor sequence in environmental management and spatial science and a written statement of purpose.		utas.edu.au/courses/ k7j4
Environmental Management	Master	S7D	31,950	1.5	1, 2	H	-	IELTS 6.5 (no band less than 6.0)		utas.edu.au/courses/s7d
Applied Science (Biological Sciences)	Master	K7J2	30,950	2	1, 2	H	-	A bachelor's degree in a science field with a major or minor sequence in biological science and a written statement of purpose.		utas.edu.au/courses/k7j2
Applied Science (Chemistry)	Master	K7J3	30,950	2	1, 2	H	-	A bachelor's degree in a science field with a major or minor sequence in chemistry and a written statement of purpose.	Students must have sound laboratory skills to a standard set by the University of Tasmania.	utas.edu.au/courses/ k7j3
Applied Science (Physics)	Master	K7J7	30,950	2	2	H	-	A bachelor's degree in a science field with a major or minor sequence in physics and a written statement of purpose.		utas.edu.au/courses/ k7j7
Planning	Master	K7P	33,950	2	1, 2	H	-	IELTS 6.5 (no band less than 6.0)		utas.edu.au/courses/k7p
Protected Area Governance and Management	Master	K7E	29,950	2	1, 2	H	-	IELTS 6.5 (no band less than 6.0).		utas.edu.au/courses/k7e

Distance courses

Subject	Degree type	Course code	Annual fee (AUD)**	Duration (years)	Intake (semester)	ATAR score	Additional prerequisites (in addition to standard university entry requirements)	Additional information	Course URL
Arts									
Creative Arts and Health	Diploma	A1C	29,450	1	1, 2, 4	50			utas.edu.au/courses/a1c
Business and Economics									
Applied Business	Associate Degree	Z2C	25,000	2	T1, T3	40			utas.edu.au/courses/z2c
Business*	Bachelor	B3A	30,950	3	1, 2	65		Majors: Accounting, Business Economics, Finance, Human Resource Management, Management, Marketing	utas.edu.au/courses/b3a
Business* (Accelerated) – Launceston campus	Bachelor	B3A	46,425	2	SP3	65		Majors: Accounting, Management, Marketing	utas.edu.au/courses/b3a
Business Studies	Graduate Certificate	35A	17,975	0.5	1, 2	-	Advanced diploma or higher or at least two years management experience.		utas.edu.au/courses/35a
Business Administration (International)	Master	37J	34,950	2	1, 2	-	Either an undergraduate degree in any discipline OR a graduate certificate in business from UTAS or equivalent. IELTS 6.5 (no band less than 6).	Specialisations: Entrepreneurship; Finance; Marketing; Business Research.	utas.edu.au/courses/37j
Logistics Management (Advanced)	Master	27G	31,450	2	1, 2	-			utas.edu.au/courses/27g
Marketing Management	Master	37C	39,950	1.5	1, 2	-		Specialisations: Contemporary Issues in Marketing, International Marketing, Entrepreneurial Marketing, Marketing Fundamentals	utas.edu.au/courses/37c
Marketing Management (Advanced)	Master	37F	39,450	2	1, 2	-		Specialisations: Contemporary Issues in Marketing, International Marketing, Entrepreneurial Marketing, Marketing Fundamentals	utas.edu.au/courses/37f
Professional Accounting~	Master	C7B	35,950	1.5	1, 2	-			utas.edu.au/courses/c7b
Professional Accounting (Specialisation)	Master	C7D	35,950	2	1, 2	-		Specialisations: Advanced Accounting (L); Business Management (H, L); Marketing (H), CPA Extension (H) Launceston Campus Intake: Semester 1 only	utas.edu.au/courses/c7d
Education and Teaching									
Education~	Master	E7H	30,950	1.5	1, 2, 4	-	A Bachelor of Education or similar qualification. IELTS 7.0 (no band less than 6.5).		utas.edu.au/courses/e7h
Education (Specialisation)	Master	E7R	30,950	1.5	1, 2	-	A Bachelor of Education or similar qualification. IELTS 7.0 (no band less than 6.5).		utas.edu.au/courses/e7r

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Engineering									
Maritime Engineering (Naval Engineering)~	Master	J7Z1	32,000	1.5	1, 2	-	A four-year Australian Bachelor of Engineering degree or equivalent.		utas.edu.au/courses/j7z1
Maritime Engineering (Technology Management)~	Master	J7Z2	33,950	1.5	1, 2	-	A four-year Australian Bachelor of Engineering degree or equivalent		utas.edu.au/courses/j7z2
Science and Environment									
Protected Area Planning	Graduate Certificate	K5J	29,950	0.5	1, 3, 5	-			utas.edu.au/courses/k5j
Environmental Planning	Graduate Diploma	S6L	33,950	1	1, 2	-			utas.edu.au/courses/s6l
Applied Science (Environmental Management and Spatial Sciences)	Master	K7J4	30,950	2	1, 2	-	A bachelor's degree in a science field with a major or minor sequence in environmental management and spatial science and a written statement of purpose.		utas.edu.au/courses/k7j4
Environmental Management	Master	S7D	31,950	1.5	1, 2	-	IELTS 6.5 (no band less than 6.0)		utas.edu.au/courses/s7d
Planning	Master	K7P	33,950	2	1, 2	-	IELTS 6.5 (no band less than 6.0)		utas.edu.au/courses/k7p
Protected Area Governance and Management	Master	K7E	29,950	2	1, 2	-	IELTS 6.5 (no band less than 6.0).		utas.edu.au/courses/k7e
Health and Community Care									
Dementia Care	Diploma	M1D	17,950	1	1, 2, 4	-	IELTS 6.5 (no band less than 6.5)	There are no formal pre-requisites and all applications are assessed on a case by case basis. Applicants from a broad range of life experiences and backgrounds are considered. Tuition fee discounts may apply.	utas.edu.au/courses/m1d
Dementia Care	Bachelor	M3S	17,950	3	1, 2	60	A personal statement outlining the interest and intent in studying the course may be required.	Tuition fee discounts may apply.	utas.edu.au/courses/m3s
Dementia~	Master	M7X	10,000	1.5	1, 2, 4	-	IELTS 6.5 (no band less than 6.0)		utas.edu.au/courses/m7x
Public Health	Master	M7W	31,950	2	2	-	IELTS 6.5 (no band less than 6.0)		utas.edu.au/courses/m7w
Humanities and Social Studies									
Organisational Resilience	Graduate Certificate	A5R	13,500	1	1, 2	-	A bachelor's degree in any field		utas.edu.au/courses/a5r
Tourism, Environmental and Cultural Heritage	Graduate Certificate	A5T	33,450	0.5	2	-	A Bachelor's degree, or Australian Advanced Diploma or above, or approved equivalent or at least 2 years' tourism industry experience.		utas.edu.au/courses/a5t
Maritime Studies									
Global Logistics and Maritime Management*	Bachelor	P3E	31,950	3	1, 2, 4	65			utas.edu.au/courses/p3e
Applied Science (Specialisation)~	Master	J7E	30,950	1.5	1, 2	-	Students initially enrol in the Graduate Certificate and progress through to the Master's program. See website for full details regarding entry into this program.		utas.edu.au/courses/j7e
Business Administration (Advanced) (Maritime and Logistics Management)	Master	27C	35,450	2	1, 2, 4	-	2 years' work experience (for those without two years' work experience alternative entry may be available).		utas.edu.au/courses/27c
Business Administration (Marine Environment and Management)	Master	27D	34,450	1.5	1	-	An undergraduate degree in environmental management, wildlife management, marine biology, environmental science, environmental or ecological economics, environmental law or policy or equivalent.		utas.edu.au/courses/27d
Business Administration (Maritime and Logistics Management)	Master	J7N	33,000	1.5	1, 2, 4	-	2 years' work experience.		utas.edu.au/courses/j7n
Business Administration (Maritime Technology Management)	Master	27E	34,450	1.5	1, 2	-			utas.edu.au/courses/27e
Business Administration (Shipping and Maritime Management)	Master	27F	27,450	1.5	1, 2	-	2 years' work experience.		utas.edu.au/courses/27f
Logistics Management (Advanced)	Master	27G	31,450	2	1, 2	-			utas.edu.au/courses/27g
Nursing									
Nursing (Overseas Registration) (Specialisation)	Graduate Certificate	H5I	8,975	1	1	-	Bachelor's degree in nursing or related health field. Registration as a nurse in home country and at least six months experience as a practicing nurse within the last two years. IELTS 7.0 (no band less 7.0).	This course does not lead to registration as a nurse to practice in Australia.	utas.edu.au/courses/h5i
Pharmacy									
Clinical Pharmacy~	Master	M7F	29,950	1.5	1, 2	-	A bachelor's degree in pharmacy and a registered pharmacist. IELTS 6.5 (no band less 6.0).		utas.edu.au/courses/m7f

Legend

Intake	
1 = February	Semester 1
2 = July	Semester 2
3 = June	Winter School
4 = October	Spring School
5 = January	Summer School
T1 = February	Term 1
T3 = July	Term 3
SP1 = February	Study Period 1
SP3 = September	Study Period 3

~These courses commence in November as part of our Summer school (early) intake.

Winter, spring or summer school start dates may vary from the month stated above. Please check the website for full details.

Location
H = Hobart
L = Launceston
S = Sydney
D = Distance

* Honours year available
~ Graduate Certificate (GC) and Graduate Diploma (GD) options available
**These fees and codes were based on 2020 structures and correct at the time of print but are subject to change. Please see [utas.edu.au/international/courses](#) for an updated list of fees.
≈ Limited majors available

2021 Commencement Dates

Semester 2
Fri, 9 Jul 2021
Orientation Week
Mon, 12 Jul 2021
Semester 2 commences
Mon, 13 Sep 2021
Accelerated Study Period 3

For more course information please visit: [utas.edu.au/courses](#)
CRICOS Provider Code 00586B

General entry requirements

Standard university entry requirements

Admission to undergraduate courses at the University of Tasmania requires completion of qualifications equivalent to Year 12 in Australia. Some courses also require the completion of prerequisite subjects, such as Mathematics or Chemistry.

Students who do not meet these requirements may enrol in the Foundations Studies Program.

Admission to most master’s by coursework courses at the University of Tasmania require qualifications equivalent to an Australian bachelor’s degree. Applicants must achieve the required grade in their qualifying studies, meet any prerequisite subjects and theEnglish language requirements to be eligible for an offer.

For more information on entry requirements visit utas.edu.au/international

English language requirements

For those applicants who are nationals of and currently residing in a country where English is NOT the official language, evidence of an approved English language test completed within the last two years.

For full details on our English language requirements visit utas.edu.au/international

Undergraduate English language requirements

Most of our undergraduate programs have the following English language requirements:

IELTS (Academic) — 6.0
(no individual band less than 5.5)

TOEFL (iBT) — 72
(reading 10; listening 9; speaking 16; writing 19)

PTE Academic — 50
(with no score lower than 42)

UTASAccess-English Level 6 — 60% (no individual score less than 55%)

Cambridge CAE
(Certificate of Advanced English)
— B Grade

Cambridge CPE
(Certificate of Proficiency in English) — C Grade

Cambridge BEC
(Business English Certificate)
Higher — C Grade

Postgraduate English language requirements

Most of our postgraduate programs have the following English language requirements:

IELTS (Academic) — 6.0
(no individual band less than 6.0)

TOEFL (iBT) — 72
(reading 16; listening 16; speaking 18; writing 22)

PTE Academic — 50
(with no score lower than 50)

UTASAccess-English Level 7 — 60%
(no individual score less than 60%)

Cambridge CAE
(Certificate of Advanced English)
— B Grade

Cambridge CPE
(Certificate of Proficiency in English) — C Grade

Cambridge BEC
(Business English Certificate)
Higher — C Grade

Table 2: Exceptions to the undergraduate English language requirements

Course	IELTS Score	TOEFL (iBT) Score	PTE Academic Score	UTAS Access – English Level 7 Score
Dementia Care	6.5 (no individual band less than 6.5)	88 (reading 21; listening 21; speaking 21; writing 25)	58 with no score lower than 58	
Education	7.5 (no individual band for listening and speaking less than 8.0, and writing and reading no less than 7.0)			
Law	6.5 (no individual band less than 6.0)	88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
Pharmacy	6.5 (no individual band less than 6.0)	88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (No individual score less than 60%)

All methods of meeting the University of Tasmania English Language Entry Requirements have a validity of 2 years.

Table 3: Exceptions to the postgraduate English language requirements

Course	IELTS Score	TOEFL (iBT) Score	PTE Academic Score	UTAS Access – English Level 7 Score
Business Administration (International)	6.5 (no individual band less than 6.0)	88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
Clinical Pharmacy	6.5 (no individual band less than 6.0)	88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	
Education	7.0 (no individual band less than 6.5)	100 (reading 21; listening 21; speaking 21; writing 25)		
Environmental Management	6.5 (no individual band less than 6.0)	88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
Finance / Finance (Specialisation)	6.5 (no individual band less than 6.0)	88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
Laboratory Medicine	6.5 (no individual band less than 6.5)	88 (reading 21; listening 21; speaking 21; writing 25)	58 with no score lower than 58	65% (no individual score less than 65%)
Pharmaceutical Science	6.5 (no individual band less than 6.0)	88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
Planning	6.5 (no individual band less than 6.0)	88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (no individual score less than 60%)
Protected Area Governance & Management	6.5 (no individual band less than 6.0)	88 (reading 16; listening 16; speaking 18; writing 22)	58 with no score lower than 50	65% (No individual score less than 60%)
Public Health	6.5 (no individual band less than 6.0)	100 (reading 21; listening 21; speaking 21; writing 25)	65 with no score lower than 58	70% (no individual score less than 65%)
Teaching	7.5 (no individual band for listening and speaking less than 8.0, and writing and reading no less than 7.0)			75% (no individual score for listening and speaking less than 80%, and writing and reading no less than 70%)

All methods of meeting the University of Tasmania English Language Entry Requirements have a validity of 2 Years.

Equivalent undergraduate entry requirements by country

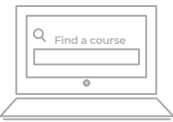
Country	Qualification	Minimum entry requirements
Canada	Ontario Secondary School Diploma	65% overall for all graded subjects undertaken
China	Middle School	70% overall for all graded subjects undertaken
	University of the South Pacific Foundation Year	65% overall for all subjects undertaken excluding work experience, physical and health education and general studies
France	Baccalaureate General	Minimum overall score of 11
Germany	Abitur	Minimum overall score of 3.20
Hong Kong	HKALE (Hong Kong A Levels)	Minimum score of 7 calculated using 2 or 3 H2 level subjects
	Hong Kong Diploma (HKDSE)	Minimum score of 15 calculated using the best 5 subjects
India	All India Senior School Certificate	65% overall for all subjects undertaken excluding work experience, physical and health education and general studies
	Indian School Certificate (ISC)	65% overall for all graded subjects undertaken
Indonesia	SMA3	Overall average of 8 from the 5th and 6th semesters of study
International Qualifications	GCE A Levels	Minimum score of 7 calculated using 2 or 3 H2 level subjects
	International Baccalaureate (IB) Diploma	Overall score of 24
Japan	Upper Secondary School Certificate of Graduation (Kotogakko Sotsugyo Shosho)	Overall average of 2.75 of all graded subjects
Korea	Immumgye Kodung hakkyo Choeupchang (Upper Secondary Certificate)	75% overall for all graded subjects undertaken
Malaysia	STPM	GPA of 2.67/4.00 (all subjects)
	Unified Education Certificate (UEC)	25 (B4 Average) calculated using the top 5 subjects
	South Australian Matriculation (SAM)	ATAR of 65
Singapore	Singapore A Levels	Minimum score of 7 calculated using 2 or 3 H2 level subjects
Sri Lanka	General Certificate of Education Advanced Level	Minimum score of 7 calculated using 2 or 3 H2 level subjects
Thailand	Senior High School Diploma	GPA of 2.6/4.00
USA	US High School Diploma, SAT	65% overall for all graded subjects undertaken
Vietnam	Bang Tot Nghiep Pho Thong Trung Hoc (Upper Secondary School Graduate Diploma)	Minimum GPA of 2.6/4.00 OR 7.5/10.00

*A=5; B=4, C=3; D=2; E=1
Degree programs excluded from the above entry requirements are

- listed below.
- Bachelor of Engineering (Specialisation) with Honours — all majors
 - Bachelor of Laboratory Medicine
 - Bachelor of Medical Research

- Bachelor of Medicine and Bachelor of Surgery
 - Bachelor of Nursing — Fast Track
 - Bachelor of Pharmacy with Applied Honours

How to apply



1. Find a course

View our courses online utas.edu.au/courses

For information or advice, please call **+61 3 6226 6200** or email **your.study@utas.edu.au**



2. Prepare your documents

Prepare electronic copies of the documents you need to complete your application.

These may include:

evidence of your English Language proficiency (e.g. IELTS or TOEFL)

evidence of your academic qualifications, and

evidence of your previous studies if you are applying for recognition of prior learning including official course and unit outlines.

All the documents provided must be the original document or a certified copy.

Delays in processing times may be affected if all documents are not provided on initial application.



3. Lodge your application

(a) Apply online at international-applications.utas.edu.au. Our International Admissions team will contact you if we require any further information from you.

(b) Apply through an authorised University of Tasmania agent

IMPORTANT: If you, or your agent, submits an application without all the documents then there may be delays to the processing of your application. This includes requests and supporting documentation for credit/advanced standing.



4. Apply for a scholarship

We have a number of scholarships specifically designed for international students. Most of these are assessed at the time of application for your degree program but some require a formal scholarship application.

For more information including scholarship closing dates, please visit **utas.edu.au/students/international-scholarships**



5. Accept your offer and enrol

On receipt of your Letter of Offer, please follow the instructions outlining how to accept.

Once you have accepted your place, you will need to enrol in your course.

For more information, please visit **utas.edu.au/students/starting-uni/first-steps**



Are you eligible for advanced standing?

If you have previously studied, you may be eligible for advanced standing. If you are eligible for advanced standing, you may not have to complete all of the subjects listed in your course and you could graduate sooner.

You can apply for advanced standing at the same time as applying for your course.

For more information, visit **utas.edu.au/research/degrees**



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The information in this guide does not apply to international students.
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.

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

📍 **Information, Communication
and Technology student at the
Launceston ICT facilities**