

**ENTRY**

# **IB admission guidelines 2009**

---

## **includes**

- ◆ Admission requirements for International Baccalaureate Diplomates for the University of Tasmania
- ◆ IB subjects approved for tertiary admission
- ◆ Prerequisite subjects for courses

# Introduction

---

The International Baccalaureate (IB) Diploma program is a two year pre-university course. Based in Switzerland, the IB program came into existence in 1968 and now over 2000 schools around the world participate in the Diploma program.

The University of Tasmania welcomes applications for admission from students who have been awarded the Diploma. Applicants with incomplete Diplomas may be considered for concessional entry and should therefore not be deterred from applying.

## How is an IB score compared to the Tasmanian Tertiary Entrance Score and Interstate Comparisons?

Courses at the University may be subject to quota selection in 2009, as some courses have a limited number of places and high numbers of applications. School leaver applicants are divided into two categories for quota selection purposes. Applicants who have completed the Tasmanian Certificate of Education are considered in Category A1. All other school leavers (interstate and equivalent overseas qualifications, including the IB) are allocated to Category A2. Selection within each entry category is competitive.

IB applicants will be ranked according to their IB score on the following scale.

<b>2008 IB Results Conversion Table</b>					
For 2009 university admissions in NSW & ACT, QLD, TAS, VIC and WA					
IB Score	Combined Rank	IB Score	Combined Rank	IB Score	Combined Rank
45	99.95	37	96.70	29	81.85
44	99.90	36	95.45	28	79.95
43	99.80	35	94.20	27	77.75
42	99.65	34	92.90	26	75.35
41	99.30	33	91.40	25	72.65
40	98.85	32	89.50	24	69.40
39	98.25	31	87.35		
38	97.60	30	84.50		

*Note: For tertiary entrance purposes, this Combined Rank measure of overall achievement is comparable with the UAI in NSW/ACT; the ENTER in Victoria; and the TER in SA/NT, Tasmania and WA. This means that a Combined Rank of 94.20 equals a UAI of 94.20 equals an ENTER of 94.20 equals a TER of 94.20.*

NSW, ACT, QLD, TAS, VIC and WA have agreed on a common 'score' for students who complete Year 12. The Combined Rank is a national scale based on population statistics and retention rates provided by the Australian Government. It is a measure of the performance of students relative to other students who have attempted Year 12 in their state in the same year, but with an adjustment made in recognition that different proportions of students choose to enrol in Year 12 in each of the states and territories.

# IB subjects for admission in 2009

---

For information on IB subjects available worldwide go to <http://www.ibo.org/diploma>. The University has approved the following list for subjects offered in Tasmanian schools/colleges:

## Group 1 Language A1

English A1 HL and SL

Any other A1 language, provided the student has Group 2 English A2 or B HL or SL

## Group 2 Second Language A2, B or *ab initio*

Any Second Language subjects under Group 2 at HL or SL are approved for University admission. Examples include:

Chinese B HL and SL

French B HL and SL, and French *ab initio* Standard Level

German B HL and SL

Japanese B HL and SL, and Japanese *ab initio* Standard Level

## Group 3 Individuals and Societies

Business and Management HL and SL

Economics HL and SL

Geography HL and SL

History HL and SL

Information Technology in a Global Society HL and SL

Islamic History HL and SL

Philosophy HL and SL

Psychology HL and SL

Social and Cultural Anthropology HL and SL

## Group 4 Experimental Sciences

Biology HL and SL

Chemistry HL and SL

Design Technology HL and SL

Environmental Systems SL (subject name will change to Environmental Systems and Societies in 2009)

Physics HL and SL

## Group 5 Mathematics and Computer Science

Mathematics HL

Further Mathematics SL

Mathematical Methods SL

Mathematical Studies SL

Computer Science HL and SL

## Group 6 Arts and Electives

Visual Arts HL and SL

Music HL and SL

Theatre Arts HL and SL

Pilot or school-based syllabi accredited by IBO are not included in this list.

# 2009 pre-requisites

---

IB Pre-requisites for all University courses are set out below. Please note that unless otherwise indicated:

1. All pre-requisite IB studies are at the Standard Level; and
2. All pre-requisite subjects must be passed at grade 5, good, or higher at Standard Level or grade 4, satisfactory, or higher at Higher Level.

Diplomates not achieving the stated minimum pre-requisite grade at either Standard Level or Higher Level in a pre-requisite subject may be considered for entry by the relevant Faculty and may be subject to any conditions of enrolment identified by the Faculty.

Applicants with incomplete IB diplomas or presenting with less than the above required standards may be considered for concessional entry and should therefore not be deterred from applying.

The table below provides information on pre-requisites and other entry requirements such as auditions and interviews.

COURSE	PRE-REQS	OTHER COMMENTS
<b>Australian Maritime College</b>		
Diploma of Maritime & Logistics Management	English	
Diploma of Nautical Science (Deck Watchkeeper)	English, Maths, Physics	Students accepted into the Pre Sea Deck course enter into this course and 'early exit' with an AMC certificate in Pre Sea
Advanced Diploma of Applied Science (Nautical Science)	English, Maths, Science	Normally cadet entry only. Pre-sea deck students to be admitted into the Dip Nautical Science (Deckwatchkeeper)
Advanced Diploma in Marine Engineering	English, Maths, Science	
Advanced Diploma of Maritime & Logistics Management	English	
Associate Degree in Aquaculture		
Bachelor of Applied Science (Maritime Technology Management)	English, Maths, Physics	
Bachelor of Applied Science (Marine Environment)	English, Maths, Science	
Bachelor of Business (Maritime & Logistics Management)	English	
Bachelor of Engineering (Marine & Offshore Systems)	Maths, Physics	English is recommended
Bachelor of Engineering (Naval Architecture)	Maths, Physics	English is recommended
Bachelor of Engineering (Ocean Engineering)	Maths, Physics	English is recommended

COURSE	PRE-REQS	OTHER COMMENTS
<b>Faculty of Arts</b>		
Associate Degree in Arts	Audition interview if visual/performing arts units are selected	
Associate Degree in Music Studies	Musicianship diagnostic test	
Associate Degree in Music Studies - with a rock studies focus	Musicianship diagnostic test	
Bachelor of Arts		
Bachelor of Arts (Advanced Honours) (Year 12's only)		
Bachelor of Arts & Bachelor of Business (Advanced Honours) (Combined) (Year 12's only)		As for Bachelor of Business
Bachelor of Arts & Bachelor of Business (Combined)		As for Bachelor of Business
Bachelor of Arts & Bachelor of Computing (Advanced Honours) (Combined) (Year 12's only)		
Bachelor of Arts & Bachelor of Computing (Combined)		
Bachelor of Arts & Bachelor of Economics (Advanced Honours) (Combined) (Year 12's only)	Maths	
Bachelor of Arts & Bachelor of Economics (Combined)	Maths	
Bachelor of Arts & Bachelor of Fine Arts (Advanced Honours) (Combined) (Year 12's only)	As for Bachelor of Fine Arts	
Bachelor of Arts & Bachelor of Fine Arts (Combined)	As for Bachelor of Fine Arts	
Bachelor of Arts & Bachelor of Music (Advanced Honours) (Combined) (Year 12's only)	As for Bachelor of Music	
Bachelor of Arts & Bachelor of Music (Combined)	As for Bachelor of Music	
Bachelor of Arts & Bachelor of Science (Advanced Honours) (Combined) (Year 12's only)	As for Bachelor of Science	
Bachelor of Arts & Bachelor of Science (Combined)	As for Bachelor of Science	
Bachelor of Contemporary Arts (Theatre Stream)	Audition & Interview	
Bachelor of Contemporary Arts (Visual Arts Stream)	Portfolio & Interview	
Bachelor of Fine Arts	Portfolio & Interview	Students are encouraged to gain Visual Arts Higher Level with a grade of 3 or standard Level with a grade of 4 or Music Higher Level with a grade of 4 or standard Level with a grade of 5.
Bachelor of Fine Arts (Advanced Honours) (Year 12's only)	Portfolio & Interview	
Bachelor of Fine Arts & Bachelor of Information Systems (Combined)	See individual courses for pre-requisites	
Bachelor of Music	Audition & Interview	
Bachelor of Music (Orchestral Studies)	Audition & Interview	

COURSE	PRE-REQS	OTHER COMMENTS
Bachelor of Music Advanced (Honours) (Year 12's only)	As for Bachelor of Music	
Bachelor of Music & Bachelor of Teaching (Combined)	As for Bachelor of Music	
Bachelor of Music Studies	Written test, & audition if intending to take solo performance units	
Bachelor of Social Science		
Bachelor of Social Science (Police Studies)		
Bachelor of Time Based Multimedia	Portfolio of work, admission diagnostic test & interview	
Bachelor of Visual Communication	Interview or portfolio	
Bachelor of Visual Communication (Advanced Honours) (Year 12's only)	Interview or portfolio	
Diploma in Languages	Students who pass French B or German B at Higher Level 5 or standard Level 7 may apply to enrol in second year university level French/German units. IB students who pass Japanese B at Higher Level 4, Japanese B at standard Level 5 or Japanese ab initio standard Level 7 may apply to enrol in second year university level Japanese units. IB students who pass Indonesian B at Higher Level 5, Indonesian B at standard Level 6 or Indonesian ab initio standard Level 7 may apply to enrol in second year university level Indonesian units.	Applicants must have passed the first year at university level in the language in which they wish to study or be deemed by the Head of School, Asian Languages and Studies or English, Journalism and European Languages to have reached an equivalent level of proficiency, e.g. TCE French or Indonesian Stage 5C (HA) or IB equivalent.
Tasmanian Creative Arts Summer School		
<b>Faculty of Business</b>		
Associate Degree in Business Management		Concurrent studies at TAFE and UTAS
Associate Degree in General Studies		
Bachelor of Business		Students who do not have a maths background must complete UPP090 Bridging Maths or BEA109 Intro to Quantitative Methods before enrolling in the unit BEA140 Quantitative Methods.
Bachelor of Business & Bachelor of Computing (Combined)		As for Bachelor of Business
Bachelor of Business & Bachelor of Economics (Combined)	See individual courses for pre-requisites	See individual course
Bachelor of Business & Bachelor of Information Systems (Combined)		As for Bachelor of Business
Bachelor of Business & Bachelor of Science (Combined)	See individual courses for pre-requisites	See individual courses
Bachelor of Economics	Maths	
Bachelor of Economics & Bachelor of Science (Combined)	See individual courses for pre-requisites	See individual courses
Bachelor of Tourism		
<b>Faculty of Education</b>		
Bachelor of Education (Early Childhood Education)		
Bachelor of Education (Primary)		
Bachelor of Human Movement		Formal or informal background in the following areas would be of assistance (although not essential): English; Maths; Chemistry; Biology; Anatomy; Physiology; Health Studies; & evidence of involvement

COURSE	PRE-REQS	OTHER COMMENTS
		in exercise & physical activity
<b>Faculty of Health Science</b>		
Associate Degree in Paramedic Studies	Available only to Tasmanian Ambulance Service Employees	
Bachelor of Biomedical Science	Chemistry, Maths	
Bachelor of Exercise Science	Physics with one other from specified science or maths subjects	
Bachelor of Health Science	One of the following or equivalent: Biology, Chemistry, Physics, Maths, or appropriate foundation unit	Completion of Chemistry or Maths is an advantage for the Bioscience stream
Bachelor of Health Science (Environmental Health)	Physics plus Maths or Chemistry or equivalent	
Bachelor of Health Science & Bachelor of Medical Radiation Science (Medical Imaging)	Maths & Physics	
Bachelor of Health Science & Bachelor of Teaching (Combined)	One of the following sciences: Biology, Chemistry, Physics, Maths	
Bachelor of Medical Research	Chemistry, Physics	
Bachelor of Medicine, Bachelor of Surgery	Chemistry, English	A sound background in Maths is desirable. Medicine applicants who meet the pre-requisites are then ranked in terms of their performance in the UMAT
Bachelor of Medicine, Bachelor of Surgery (Bonded)	Chemistry, English	A sound background in Maths is desirable. Medicine applicants who meet the pre-requisites are then ranked in terms of their performance in the UMAT
Bachelor of Nursing (pre-registration)		Recommend English, Biology & a subject from Group 3 (Individuals and Societies) e.g. Psychology
Bachelor of Pharmacy	Chemistry, Maths	
<b>Faculty of Law</b>		
Bachelor of Arts (+ Intro to Law + Legal Systems)		
Bachelor of Arts & Bachelor of Laws (Advanced Honours) (Combined) (Year 12's only)		
Bachelor of Arts & Bachelor of Laws (Combined)		
Bachelor of Business (+ Intro to Law + Legal Systems)		As for Bachelor of Business
Bachelor of Business & Bachelor of Laws (Combined)		As for Bachelor of Business
Bachelor of Computing (+ Intro to Law + Legal Systems)		
Bachelor of Computing & Bachelor of Laws (Combined)		
Bachelor of Economics (+ Intro to Law + Legal Systems)	Maths	
Bachelor of Economics & Bachelor of Laws (Combined)	Maths	
Bachelor of Information Systems (+ Intro to Law + Legal Systems)		

COURSE	PRE-REQS	OTHER COMMENTS
Bachelor of Information Systems & Bachelor of Laws (Combined)		
Bachelor of Laws		Yr12 Ineligible
Bachelor of Music (+ Intro to Law + Legal Systems)	As for Bachelor of Music	
Bachelor of Music & Bachelor of Laws (Combined)	As for Bachelor of Music	
Bachelor of Science (+ Intro to Law + Legal Systems)	As for Bachelor of Science	As for Bachelor of Science
Bachelor of Science & Bachelor of Laws (Combined)	As for Bachelor of Science	As for Bachelor of Science
<b>Faculty of Science</b>		
Associate Degree in Computing		
Associate Degree in Furniture Design	Interview & folio, &/or demonstration of relevant skills & knowledge OR Diploma of Arts (Furniture Design), accredited by the State Training Board of Victoria	
Associate Degree in Science		
Bachelor of Agricultural Science	Chemistry, Maths	
Bachelor of Antarctic Science		
Bachelor of Applied Science (Agriculture)		
Bachelor of Biotechnology	Chemistry, Maths	
Bachelor of Computing		
Bachelor of Computing & Bachelor of Economics (Combined)	Maths	
Bachelor of Computing & Bachelor of Information Systems (Combined)		
Bachelor of Computing & Bachelor of Science (Combined)	As for Bachelor of Science	As for Bachelor of Science
Bachelor of Computing & Bachelor of Teaching (Combined)		
Bachelor of Computing & Diploma of Information Technology	At least 1 year of completed study in TAFE Diploma of Information Technology	
Bachelor of Engineering	Maths, Physics	
Bachelor of Engineering - Master of Business Administration	As for Bachelor of Engineering. Entry direct from Year 12 is based on a TCE score of 75 or above & the achievement of a 65% average mark over the first two years of the Bachelor of Engineering.	
Bachelor of Engineering Technology	TAFE Advanced Diploma in an appropriate area (e.g. Civil, Electrical or Mechanical)	
Bachelor of Environmental Design (Furniture) Bachelor of Environmental Design (Architecture) Bachelor of Environmental Design (Interior)		Entry based on interview & folio, &/or demonstration of relevant skills & knowledge. The Architecture stream is a pre-requisite for the Master of Architecture.
Bachelor of Environmental Science	Chemistry, Maths	
Bachelor of Information Systems		
Bachelor of Information Systems & Bachelor of Music (Combined)	As for Bachelor of Music	
Bachelor of Information Systems & Bachelor of Teaching (Combined)		
Bachelor of Marine Science	Biology stream: Chemistry Physical stream: Maths, Physics & Chemistry	
Bachelor of Natural Environment & Wilderness Studies	As for Bachelor of Science	As for Bachelor of Science

COURSE	PRE-REQS	OTHER COMMENTS
Bachelor of Psychology		As entry to the Bachelor of Psychology is competitive, students are advised to also list alternative course preferences which include Psychology as a study option (e.g. Arts, Science) when applying
Bachelor of Regional Resource Management		
Bachelor of Science	Pre-requisites apply for some units within the Bachelor of Science	Students are encouraged to study two or more subjects from the maths & sciences
Bachelor of Science (Advanced Honours)	As for Bachelor of Science	As for Bachelor of Science Applicants must have an IB score of 33 or above
Bachelor of Science (Economic Geology)	As for Bachelor of Science	As for Bachelor of Science
Bachelor of Science (Natural Environment & Wilderness Management)	As for Bachelor of Science	As for Bachelor of Science
Bachelor of Science & Bachelor of Engineering	See individual courses for pre-requisites. Students wishing to combine studies in both science & engineering normally complete a first year in engineering.	See individual courses
Bachelor of Science & Bachelor of Teaching (Combined)	As for Bachelor of Science	As for Bachelor of Science
Bachelor of Surveying & Spatial Sciences	Maths, Physics	

## IB examination results

---

The University of Tasmania wishes to advise that the (relatively) late release of IB results in early January does not disadvantage IB applicants.

According to the International Baccalaureate Organization Handbook of Procedures 'A university, college or admissions centre (or college) may require evidence of a candidate's results directly from the IB. On request, the results for a candidate will be sent directly to the institution in electronic or paper format (a transcript of grades).' Requests for this service must be submitted using form B2 by your IB Coordinator on IBIS according to the deadlines [Latest arrival date 15 October].

The University of Tasmania has its own admissions centre, therefore students will need to complete a request for this individual university.

# Entry pathways

---

The University provides a range of course entry pathways and support services relevant to the learning background and level of preparedness of prospective students.

If you do not yet meet the general university entry requirements, or specific course requirements (e.g. a prerequisite subject) or have not been assessed and ranked highly enough at the time of application to be admitted to a place, you will be considered for an alternative course offer that best meets your needs and circumstances. This may be a place in a bridging (preparatory) course or a place in an Associate Degree that may subsequently lead into a degree program. An alternative course pathway offer will identify any conditions that you may need to meet including any academic performance requirements for you to transfer to your desired degree course (e.g. satisfactory completion of foundation units).

Riawunna, Centre for Aboriginal Education, conducts an orientation and assessment program to assist in preparation for study and to make recommendations for admission to the Admissions Committee of the relevant Faculty. People of Aboriginal or Torres Strait Islander origin over the age of 18 may apply directly to Riawunna for admission to Riawunna's Murina (Bridging) Program. Successful completion of this program will assist in gaining admission to many degree courses offered by the University of Tasmania.

Commencing students, especially those offered alternative course pathways are encourage to participate in orientation and transitional support to assist them to successfully undertake University study.

## **Bachelor of Medicine, Bachelor of Surgery applicants**

Applications for Medicine close at **5pm on Tuesday, 30 September 2008**. Late applications for the Bachelor of Medicine, Bachelor of Surgery (M3N, M3NC) will **not** be considered.

Please note that applicants cannot add Bachelor of Medicine, Bachelor of Surgery (M3N, M3NC) as a course preference after 30 September 2008. However, if applicants have indicated Medicine as one of their initial preferences in an on-time application, they can change the order of their preferences after this date (e.g. Medicine preference 3 to Medicine preference 1).

All applicants must complete the course pre-requisites, IB Chemistry (SL or HL) and English A1 (SL or HL) or equivalent, with a successful result prior to 1 February 2009. Provision of evidence of the successful completion is required by 8 February 2009.

***Medical Rural Bonded Scholarship (MRB)*** - To apply for a Medical Rural Bonded Scholarship at this University, download the MRB expression of interest form from the Tasmanian School of Medicine website. Forms are available after 1 August at <http://www.medicine.utas.edu.au/admissions/mrbs08.html>. Send this completed form to the School of Medicine. The Admissions Office does not manage this process.

***Bonded Medical Places (BMP) Scheme - (M3NC)*** - Applicants selecting this preference need to be aware that there is no financial scholarship attached to these places and should look at the information provided by the Australian Government at this website:

<http://www.health.gov.au/internet/wcms/publishing.nsf/content/health-workforce-bmp>.

(Applicants who express interest in a BMP do not forfeit their eligibility to be offered a CSP).

## **Alternative pathways into Medicine and Pharmacy**

### **Bachelor of Medicine, Bachelor of Surgery**

UTAS accepts into Medicine up to 10 Australian applicants (including up to 6 from the Bachelor of Medical Research) each year on the basis of performance in the Bachelor of Medical Research, Bachelor of Biomedical Science, Bachelor of Biotechnology, Bachelor of Health Science, Bachelor of Science or the Bachelor of Environmental Science at UTAS. To be eligible to apply for the available places, applicants must have:

Completed a full-time year of study at UTAS in one of the listed degrees in the year prior to the proposed Medicine enrolment; and

- achieved a Distinction average (70%) or above for the two most recent semesters of full-time study; and
- satisfied the year 12 pre-requisites for Medicine – IB Chemistry (SL or HL) and English A1 (SL or HL) or equivalent; and
- completed the UMAT and have achieved a combined UMAT score at least equal to the lowest UMAT score in the cohort selected in other pathways.

### **Bachelor of Pharmacy**

UTAS will accept into the Bachelor of Pharmacy up to 5 Australian applicants each year on the basis of performance in the Bachelor of Medical Research, Bachelor of Science, Bachelor of Biotechnology, Bachelor of Biomedical Science, Bachelor of Health Science or the Bachelor of Environmental Science at UTAS. To be eligible to apply for the available places, applicants must have:

- completed a full-time year of study at UTAS in one of the listed degrees in the year prior to the proposed Pharmacy enrolment; and
- achieved a Grade Point Average of at least 6 (a distinction average)
- satisfied the year 12 pre-requisites for Pharmacy – IB Chemistry (SL or HL) and Mathematics (SL or HL) or equivalent.

Students who complete appropriate units in the course prior to applying for Pharmacy may be granted credit for those units in the Bachelor of Pharmacy. It should be noted that, at this stage,

this will not reduce the number of years of study in the Bachelor of Pharmacy, but students granted credit may have reduced workloads in some years of the program. Interested students should seek advice from the School of Pharmacy about units that may attract credit prior to undertaking the alternative entry program.

## **Law and Combined Law degree entry requirements**

### **Year 12 (direct entry) applicants**

For 2009 entry the Faculty of Law will have a limited number of direct entry places available into the Combined Bachelor of Laws Degrees. To be eligible for entry applicants will need an IB score equivalent to a minimum TER score of 90.

If you wish to apply for one of these places, and you are a Year 12 applicant, please put the relevant Degree with Introduction to Law as your first preference. For example, if you wish to be considered for the Bachelor of Economics and Bachelor of Laws (combined) indicate this by applying for Bachelor of Economics (+ Introduction to Law and Legal Systems). If you then achieve the required entry score, and there are enough places available, you will automatically be placed into the Bachelor of Economics and Bachelor of Laws (combined). Students are still required to complete the first year in another faculty (75%) in addition to the units LAW121 Introduction to Law and LAW122 Legal Systems.

### **Introduction to Law and Legal Systems applicants**

If you do not have a TER of 90, you may still apply for entry. You should apply for a relevant degree with the units 'Introduction to Law and Legal Systems' in 2009 and be assessed at the end of the first year of study for transfer to a combined or straight Law degree.

# Contact details

---

- **Queries about admission matters and the application form**  
Admissions Office Ph **1300 361 928**, email [Admissions@utas.edu.au](mailto:Admissions@utas.edu.au)
- **Queries about courses and course content**  
Course Information Ph **1300 363 864**, email [Course.Info@utas.edu.au](mailto:Course.Info@utas.edu.au)
- **Queries about rules of degrees and enrolment advice**  
Contact the Faculty/Institute Office:

**Arts** Ph (03) 6226 2061 Hobart, Ph (03) 6324 3624 Launceston  
<http://www.utas.edu.au/arts>

**Australian Maritime College** Ph (03) 6335 4728 <http://www.amc.edu.au>

**Business** Ph (03) 6226 2269 <http://www.utas.edu.au/business>

**Education** Ph (03) 6324 3265 <http://www.utas.edu.au/educ>

**Health Science** Ph (03) 6226 4741 <http://www.utas.edu.au/healthsci>

**Law** Ph (03) 6226 7510 <http://www.law.utas.edu.au/>

**Science, Engineering and Technology** Ph (03) 6226 2125  
<http://www.utas.edu.au/scieng>

- **Student Services**  
Ph (03) 6226 2697 Hobart, Ph (03) 6324 3787 Launceston  
Email [Student.Services@admin.utas.edu.au](mailto:Student.Services@admin.utas.edu.au)
- **Student Services**  
Ph (03) 6226 2697 Hobart, Ph (03) 6324 3787 Launceston  
Email [Student.Services@admin.utas.edu.au](mailto:Student.Services@admin.utas.edu.au)
- **Scholarships and Bursaries**  
Ph: (03) 6226 2879  
Website <http://www.studentcentre.utas.edu.au.au/scholarships>  
Email [Tas.Scholarships@utas.edu.au](mailto:Tas.Scholarships@utas.edu.au)

# Becoming a UTAS student

---

Decide which course you would like to study



If you need assistance, contact the Uni Info Centre on 1300 363 864 or visit [www.utas.edu.au](http://www.utas.edu.au)

Complete an online application at [www.utas.edu.au/apply](http://www.utas.edu.au/apply)



You may be contacted by the Admissions Office to discuss Pathway options

Receive your Letter of Offer and Acceptance Form

Accept your Offer

Book into an Acceptance Session  
Enrol in preparatory programs

Attend an Acceptance Session

Receive your UTAS Username and Password

Select your units

Research the *Course and Unit Handbook*  
Seek advice from the relevant School or Faculty  
Contact your Student Adviser or the Pathways Officer

Plan your timetable

Enrol online through the eStudentCentre

Complete your eCAF

Attend Orientation

Commence study

### ***Disclaimer***

The information in this Guide was accurate when printed (September 2008). The University of Tasmania reserves the right to change, vary or withdraw any course or program that they offer, and/or to enforce restrictions on enrolment in any unit or course. Applicants will be notified of any changes. In normal circumstances changes affecting admission requirements will be notified two years in advance allowing prospective students to undertake a full two year IB program.

Enquiries regarding the University's admission requirements should be directed to the Admissions Office Ph **1300 361 928**, email [Admissions@utas.edu.au](mailto:Admissions@utas.edu.au).