

| Entry Requirements - UTAS Undergraduate Programs - Australian Year 12 - TER | | | | | |
|---|--|--|--|------------------|---|
| Program | TER* (Published) | IELTS Overall (Individual band no less than) † | Additional Requirements | Duration (years) | Notes |
| Diplomas | | | | | |
| AMC | | | | | |
| Diploma of Applied Science (Deck Watchkeeper) | N/A | 5.5 (5.0) | Certificate III in Transport and Distribution (Maritime Operations) (Integrated Rating), Certificate in Pre-Sea Training (Deck), or equivalent | 1 | Applicants must submit a letter from the Australian Maritime Safety Authority (AMSA) outlining approved sea service. Medical and eye sight tests are not an admission requirement for the course but are an AMSA requirement for Certificate of Competency issuance. |
| Diploma of Applied Science (Mate/Master<500GT) | N/A | 5.5 (5.0) | Deck Watchkeeper Certificate of Competency or an equivalent qualification | 1 | Applicants must submit a letter from the Australian Maritime Safety Authority (AMSA) outlining approved sea service. Medical and eye sight tests are not an admission requirement for the course but are an AMSA requirement for Certificate of Competency issuance. |
| Diploma of Marine Engineering (Second Engineer) | N/A | 5.5 (5.0) | Engineer Watchkeeper Certificate or equivalent. | 1 | Applicants must submit a letter from the Australian Maritime Safety Authority (AMSA) outlining approved sea service. Medical and eye sight tests are not an admission requirement for the course but are an AMSA requirement for Certificate of Competency issuance. |
| Diploma of Marine Engineering (Watchkeeper) | N/A | 5.5 (5.0) | Australian Maritime Safety Authority (AMSA) approved trade certificate | 0.5 | Applicants must submit a letter from the Australian Maritime Safety Authority (AMSA) outlining approved sea service. Medical and eye sight tests are not an admission requirement for the course but are an AMSA requirement for Certificate of Competency issuance. |
| Diploma of Maritime and Logistics Management | 50 | 6.0 (5.5) | | 1 | <i>Alternate entry: Successful completion of AMC Certificate in Maritime and Logistics Management or equivalent. Applications from those who do not meet standard entry requirement seeking admission on the basis of experience gained in industry or government will be considered.</i> |
| Diploma of Nautical Science (Deck Watchkeeper) ~ | 50 | 5.5 (5.0) | English at Year 10 level AND Maths & Science at Year 12 level | 3 (2 Stages) | Applicants require sponsorship by a shipping company in order to undertake the seagoing components of the program. Medical and eye sight tests are not an admission requirement for the course but are an AMSA requirement for Certificate of Competency issuance. |
| Advanced Diplomas | | | | | |
| AMC | | | | | |
| Advanced Diploma of Applied Science (Chief Mate/Master) | N/A | 5.5 (5.0) | DipAppSci (Deck Watchkeeper), DipNautSci (Deck Watchkeeper), DipAppSci (Mate/Master<500T), or an equivalent qualification | 1 | Applicants must submit a letter from the Australian Maritime Safety Authority (AMSA) outlining approved sea service. Medical and eye sight tests are not an admission requirement for the course but are an AMSA requirement for Certificate of Competency issuance. |
| Advanced Diploma of Applied Science (Nautical Science) ~ | 50 | 5.5 (5.0) | English at Year 10 level AND Maths & Science at Year 12 level | 3 (3 stages) | Applicants must have gained a cadetship and be sponsored by a shipping company in order to gain a certificate of competency. Sponsorship can be sought either before or after undertaking the Certificate in Pre Sea Training (Deck) course. A minimum of nine months sea service is required before Year 1 studies can be undertaken. |
| Advanced Diploma of Marine Engineering ~ | 50 | 5.5 (5.0) | English at Year 10 level AND Maths & Science at Year 12 level | 3 (3 stages) | Applicants require sponsorship by a shipping company in order to undertake the seagoing components of the program. Medical and eye sight tests are not an admission requirement for the course but are an AMSA requirement for Certificate of Competency issuance. <i>Alternate entry: Possession of an Engineer Watchkeeper Certificate and AMSA Letter of Assessment.</i> |
| Advanced Diploma of Marine Engineering (Chief Engineer) | N/A | 5.5 (5.0) | Diploma of Marine Engineering (Watchkeeper) or AMSA approved certificate of competence | 1 | Applicants must submit a letter from the Australian Maritime Safety Authority (AMSA) outlining approved sea service. Medical and eye sight tests are not an admission requirement for the course but are an AMSA requirement for Certificate of Competency issuance. |
| Advanced Diploma of Maritime and Logistics Management | 50 | 6.0 (5.5) | English at Year 12 level | 1.5 | <i>Alternate entry: Successful completion of AMC Certificate in or Diploma of Maritime and Logistics Management or equivalent. Applications from those who do not meet standard entry requirement seeking admission on the basis of experience gained in industry or government will be considered.</i> |
| Associate Degrees | | | | | |
| Arts | | | | | |
| Arts | Successful completion Year 12 equivalent | 6.0 (5.5) | Audition/Interview if visual/performing arts units are selected | 2 | |
| Design | Successful completion Year 12 equivalent | 6.0 (5.5) | Interview and Portfolio | 2 | |
| Music Studies | Successful completion Year 12 equivalent | 6.0 (5.5) | Musicianship diagnostic test | 2 | |
| AMC | | | | | |
| Aquaculture | Satisfactory achievement (SA) or better in a minimum of two pre-tertiary 'C' subjects preferably with English, Mathematics or a Science subject, or equivalent | 6.0 (5.5) | | 2 | |
| Business | | | | | |

| Program | TER* (Published) | IELTS Overall (Individual band no less than) † | Additional Requirements | Duration (years) | Notes |
|--|--|--|---|------------------|--|
| Business Management | Successful completion Year 12 equivalent | 6.0 (5.5) | | 2 | Alternate entry: A person who is eligible to enter at Tasmanian Polytechnic Certificate IV level may enter via the Tasmanian Polytechnic Foundation Year. A person who has completed or is eligible for exemption from the Tasmanian Polytechnic Foundation Year may enter directly into Year 1. |
| General Studies | Successful completion Year 12 equivalent | 6.0 (5.5) | | 2 | |
| Science | | | | | |
| Computing** | Successful completion Year 12 equivalent | 6.0 (5.5) | | 2 | |
| Furniture Design | Successful completion Year 12 equivalent | 6.0 (5.5) | Year 12 subjects should preferably span 2 or more discipline areas i.e. Arts and Science | 2 | Alternate entry: Demonstrated relevant skills and knowledge OR presentation of portfolio and interview |
| Science | Successful completion Year 12 equivalent | 6.0 (5.5) | | 2 | |
| Bachelor Degrees | | | | | |
| Arts | | | | | |
| Arts | 65 | 6.0 (5.5) | | 3 | |
| Contemporary Arts | Successful completion Year 12 equivalent | 6.0 (5.5) | Interview. Art, Craft & Design at Year 12 level is desirable but not essential | 3 | Where applicants are unable to attend an interview, a brief statement outlining interest in the course, including any relevant experience or qualifications, should be provided in addition to a portfolio. |
| | | | Theatre - Audition + Interview. Speech & Drama at Year 12 level is desirable but not essential | | International applicants may submit a video-tape of a recent performance if attending an audition and interview is not possible. |
| | | | Theory Studies -Interview with presentation of Portfolio or Audition as appropriate | | |
| Fine Arts | Successful completion Year 12 equivalent | 6.0 (5.5) | Minimum pass in a practically orientated pre-tertiary Visual Arts or Design subject OR Portfolio + Interview | 3 | Portfolio should consist of no more than ten photographs, drawings, paintings or electronic images of work and a statement outlining the applicant's interest in the course including any relevant experience or qualifications. |
| Music | Successful completion Year 12 equivalent | 6.0 (5.5) | Year 12 Music desirable. Audition, Interview AND Theory and Aural test. | 3 | International applicants may submit a certified audio or video tape or CD of a recent performance. Instrumental and vocal applicants should prepare a program comprising three works of contrasting style and period. Composition applicants should present a folio of at least three compositions, including excellent quality (DAT or CD) recordings of the best performances of their work. An AMEB instrumental/vocal level of Grade 6 or 7 is recommended, but not essential, as is Grade 5 theory. |
| Music Studies | Successful completion Year 12 equivalent | 6.0 (5.5) | Written test + Interview | 3 | Qualified applicants for the specialised elective stream of solo performance/composition/ensembles will be invited to audition/submit a portfolio of work. Those undertaking a performance audition, should prepare three short contrasting pieces to show their skill in the area of solo performance. For individual performance/composition majors, an AMEB instrumental/vocal level of Grade 5 or 6 is recommended, but not essential, as is Grade 4 theory. |
| Social Science | 65 | 6.0 (5.5) | | 3 | |
| Social Science (Police Studies) | 65 | 6.0 (5.5) | | 3 | Applicants who have completed the Tasmania Police Recruitment Course (TPRC) are eligible for admission. |
| Social Work | N/A | 6.0 (5.5) | Completion of 2 years full-time study in a Bachelor degree program, including a minimum of 25% studies in both Sociology and Psychology or equivalent | 2 | Leads to accreditation with the Australian Association of Social Workers. Alternate entry: Successful completion of the Diploma of Social Science (Community Welfare), or equivalent, plus completion of one year full-time study in a BA or BSocSc with a minimum of 25% studies in both psychology and sociology OR successful completion of a relevant degree in a related field such as nursing, education, political science or social science. |
| Time-Based Multimedia | Successful completion Year 12 equivalent | 6.0 (5.5) | Portfolio, Admission Diagnostic Test + Interview | 3 | Portfolio should consist of three short contrasting pieces of multimedia work i.e. QuickTime movie, moving image web design project, short video, etc. |
| Visual Communication | Successful completion Year 12 equivalent | 6.0 (5.5) | Minimum pass in a practically orientated Year 12 Visual Arts or Design subject OR Portfolio + Interview | 3 | Portfolio should consist of no more than ten photographs, drawings, paintings or electronic images of work and a statement outlining the applicant's interest in the course including any relevant experience or qualifications. |
| AMC | | | | | |
| Bachelor of Applied Science (Marine Environment) | 60 | 6.0 (5.5) | English, Maths + a Science subject at Year 12 level | 3 | Majors available in this program include Aquaculture, Fisheries Management, Global Change, Marine Conservation, Ocean Governance, and Seafood Quality & Safety Management. Alternate entry: Relevant work experience. |
| Bachelor of Applied Science (Maritime Operations)** | N/A | 6.0 (5.5) | AdvDipAppSci (NautSci), AdvDipAppSci (Chief Mate/Master) or equivalent | | |
| Bachelor of Applied Science (Maritime Technology Management) | 65 | 6.0 (5.5) | Year 12 English, Maths + Physics preferable | 3 | |
| Bachelor of Business (Maritime and Logistics Management) | 65 | 6.0 (5.5) | Year 12 English | 3 | Alternate entry: Successful completion of AMC Certificate in Maritime & Logistics Management OR relevant work experience in government or industry. |

| Program | TER* (Published) | IELTS Overall (Individual band no less than) † | Additional Requirements | Duration (years) | Notes |
|---|---------------------|--|---|---------------------|--|
| Bachelor of Engineering (Marine & Offshore Systems) | 70 | 6.0 (5.5) | Year 12 Maths & Physics | 4 | Alternate entry: Marine Engineers with Chief Engineer's Certificate of Competency, graduates of the AMC AdvDipMarineEng or BTech (MarineEng) or equivalent, or those with relevant work experience in government or industry. |
| Bachelor of Engineering (Naval Architecture) | 70 | 6.0 (5.5) | Year 12 Maths & Physics | 4 | Alternate entry: Relevant work experience in government or industry. |
| Bachelor of Engineering (Ocean Engineering) | 70 | 6.0 (5.5) | Year 12 Maths & Physics | 4 | Alternate entry: Relevant work experience in government or industry. |
| Business | | | | | |
| Business | 65 | 6.0 (5.5) | Year 12 Maths | 3 | Students who do not have a sufficient maths background may undertake BEAT09 Introduction to Quantitative Methods as part of their formal academic program. The Faculty of Business offers units which enable students to apply to join the following professional bodies: Institute of Chartered Accountants in Australia, CPA Australia, Australian Human Resources Institute, Australian Institute of Management, Australian Marketing Institute, Chartered Institute of Company Secretaries in Australia, Australian Institute of Banking and Finance, and the National Institute of Accountants. |
| Business Administration (Hospitality Management) | N/A | 6.0 (5.5) | Tasmanian Polytechnic Advanced Diploma in Hospitality Management or equivalent | 1 | 2 Semesters + Summer School |
| Business Administration (Tourism Management) | N/A | 6.0 (5.5) | Tasmanian Polytechnic Tasmania Advanced Diploma in Tourism Management or equivalent | 1 | 2 Semesters + Summer School |
| Economics | 65 | 6.0 (5.5) | Year 12 Mathematics Applied or equivalent | 3 | While studying students can apply to become special members of the Economics Society of Australia. |
| Tourism | 65 | 6.0 (5.5) | | 3 | |
| Education | | | | | |
| Adult and Vocational Education | N/A | 6.0 (5.5) | Extensive relevant work experience and appropriate qualifications OR TAA50104 Diploma of Training and Assessment OR a Diploma or higher qualification relevant to the candidate's intended area of professional practice PLUS TAA40104 Certificate IV in Training and Assessment OR equivalent qualifications | 3 | Distance only |
| Education (Honours available in Year 4) | 65 | 6.5 (6.0) | | 4 | Graduates are recognised by the Tasmanian Teachers Registration Board. |
| Human Movement (Honours available in Year 4) | 65 | 6.5 (6.0) | Studies in Year 12 English, Sport Science, Physical Science, Biology, Chemistry, Mathematics, Adventure Education, and Adventure Leadership would be an advantage | 4 | Graduates in the Health and Physical Education and Outdoor Education Teaching specialisation are recognised by the Tasmanian Teachers Registration Board for Tasmania Teacher Registration. |
| Health Science | | | | | |
| Biomedical Science | 75 | 6.0 (5.5) | Year 12 Chemistry + Maths | 3.5 | Graduates from this course meet the academic requirements for direct entry into the Australian Institute of Medical Scientists. |
| Exercise Science [~] | 75 | 6.0 (5.5) | Year 12 Physical Sciences + 1 of the following subjects - Health Studies, Sports Science, Mathematics, Biology, Chemistry or Physics, or equivalent | 3.5 | Graduates from the Bachelor of Exercise Science will be able to apply individually for membership to the Australian Association for Exercise and Sport Science (AAESS). |
| Health Science | 65 | 6.0 (5.5) | 1 Year 11 or 12 Science subject such as Biology, Chemistry, Health Studies, or Physical Sciences. Chemistry and Maths are not essential but would be an advantage to those undertaking the Bioscience stream | 3 | |
| Health Science (Environmental Health) [~] | 70 | 6.0 (5.5) | Year 12 Physical Sciences + Maths, Chemistry or Physics | 3.5 | Will be accredited by the Australian Institute of Environmental Health and graduands will be eligible for membership. In Tasmania the qualification will be recognised by the Director of Public Health as sufficient to become an "Authorised Officer" under the Public Health Act 1997 and Food Act 2003. As the course is being accredited by the AIEH, other states will similarly recognise the qualification for statutory purposes |
| Medical Research | 90 | 6.0 (5.5) | Year 12 Chemistry + Physical Sciences. A background in Maths is strongly recommended. | 3 | |
| Medicine-Surgery [~] | 95 | 7.0 (7.0) | Year 12 Chemistry AND ISAT | 5 | Maths and Physics at Year 12 equivalent are not pre-requisites but are highly recommended. |
| Nursing | 65 | 6.5 (6.0) | Year 12 subjects in English, Science & Humanities are recommended | 3 | To comply with government legislation, all students participating in clinical education placements are required to have a National Police Record Check. It is also a requirement that students maintain an immunisation schedule as outlined in School of Nursing and Midwifery immunisation policy prior to commencing the course. Graduates meet the academic requirements for registration with the Nursing Board of Tasmania (NBT). |

| Program | TER* (Published) | IELTS Overall (Individual band no less than)† | Additional Requirements | Duration (years) | Notes |
|--|------------------|---|---|------------------|--|
| Pharmacy (Honours available in Year 4)~ | 90 | 6.5 (6.0) | Year 12 Chemistry + Maths. Biology is not a pre-requisite but is highly recommended. | 4 | After a further period of practical experience (12 months) graduates of the Bachelor of Pharmacy are eligible to sit for examination for registration as a pharmacist. Registration is recognised throughout Australia and New Zealand. |
| Law | | | | | |
| Law (Honours may be available in Year 4) | N/A | 6.0 (5.5) | Successful completion of 1st Year in another Faculty including the units LAW121 Introduction to Law & LAW122 Legal Systems | 4 | <i>Alternate entry: Successful completion of an Australian Bachelor's degree or equivalent.</i> |
| Science, Engineering & Technology | | | | | |
| Agricultural Science (Honours available in Year 4) | 65 | 6.0 (5.5) | Year 12 Chemistry + Maths | 4 | Graduates are eligible for membership of the Australian Institute of Agricultural Science and Technology (AIAST). |
| Antarctic Science | 65 | 6.0 (5.5) | Applicants are encouraged to study some of the following subjects at Year 12 level - Maths, Computer Science, Chemistry, Geography, Environmental Science, Physics, Biology, or Physical Sciences - or equivalent | 3 | Subject prerequisites apply within this degree to first-year units in Chemistry, Mathematics, and Physics. These prerequisites can also be met by completion of appropriate bridging units provided by UTAS. |
| Applied Science (Agriculture) | 65 | 6.0 (5.5) | | 3 | Graduates are eligible for membership of the Australian Institute of Agricultural Science and Technology (AIAST). |
| Biotechnology | 65 | 6.0 (5.5) | Year 12 Chemistry + Maths | 3 | Subject prerequisites apply within this degree. |
| Computing | 65 | 6.0 (5.5) | | 3 | Specialisations in Games Technology (Hobart only) and Human Interface Technology (Launceston only) are available within this degree. Undergraduate students of the BComp are eligible for student membership of the Australian Computer Society (ACS) and the Institute of Electrical and Electronics Engineers (IEEE). On completion of the degree and entry into the computing profession, graduates can apply to become full members of these bodies. |
| Engineering (Honours available in Year 4) | 70 | 6.0 (5.5) | Year 12 Maths + Physical Science. Applicants are encouraged to study additional science subjects such as Chemistry, Computer Science, Specialised Mathematics and Physics. | 4 | Accredited by The Institution of Engineers Australia (IEAust) as providing qualification for Graduate membership of the Institution. It is also recognised in a number of other countries such as UK and USA through agreements between the IEAust and like professional bodies overseas. The Computer Systems Engineering specialisation is also accredited by the Australian Computer Society for graduate entry. |
| Engineering Technology | N/A | 6.0 (5.5) | AQF Diploma or Advanced Diploma in Civil, Mechanical or Electrical Engineering or equivalent | 3 | |
| Environmental Design | 65 | 6.0 (5.5) | | 3 | Specialisations are available in Architecture, Furniture and Interior Design. This course with an Architecture Specialisation is a prerequisite for entry to the Master of Architecture, which fulfils the academic requirements for membership of the Royal Australian Institute of Architects. Graduates of all specialisations are eligible for Associate Membership of the Design Institute of Australia. <i>Alternate entry (quota applies): Those applicants who do not meet standard requirements will be required to attend an interview and present a folio of creative work and/or demonstrate skills and knowledge that suggest they could successfully undertake the course.</i> |
| Environmental Science | 65 | 6.0 (5.5) | Year 12 Chemistry + Maths | 3 | |
| Information Systems | 65 | 6.0 (5.5) | Year 12 Information Systems and Computer Science are a useful background but are not prerequisites | 3 | Graduates are eligible for associate membership of the Australian Computer Society. |
| Marine Science | 65 | 6.0 (5.5) | Biological Stream - Year 12 Chemistry | 3 | |
| | | | Physical Stream - Year 12 Maths, Physics + Chemistry | | |
| Natural Environment & Wilderness Studies | 65 | 6.0 (5.5) | | 3 | Subject prerequisites apply within this degree. |
| Psychology~ | 90 | 6.0 (5.5) | Year 12 Science and/or Maths subjects are desirable and may be required for students wishing to take first year elective units in Science and Health Science | 4 | |
| Science | 65 | 6.0 (5.5) | Applicants are encouraged to study some of the following subjects at Year 12 level - Maths, Computer Science, Chemistry, Geography, Environmental Science, Physics, Biology, or Physical Sciences, or equivalent | 3 | Subject prerequisites apply to the study of Chemistry, Mathematics and Physics. |

| Program | TER* (Published) | IELTS Overall (Individual band no less than)† | Additional Requirements | Duration (years) | Notes |
|-----------------------------------|------------------|---|--|------------------|---|
| Surveying and Spatial Sciences | 65 | 6.0 (5.5) | Year 12 Maths + Physical Sciences | 4 | This course is recognised by the Institution of Surveyors, Australia as providing qualification for graduate membership of the Institution. Corporate membership is granted after an approved period of professional experience. For registration as a Land Surveyor in Tasmania, graduates of the Land Surveying stream must complete a period of supervised professional experience and pass the registration authority's examinations. The fourth year of the course counts towards the professional experience requirements. Graduates of the Spatial Information Systems stream who wish to proceed towards registration must complete coursework units from the fourth year of the Land Surveying stream. |
| Combined Degrees | | | | | |
| Aquaculture - Business** | 65 | 6.0 (5.5) | Year 12 Chemistry + Maths | 4 | Students who do not have a sufficient maths background may undertake BEA109 Introduction to Quantitative Methods as part of their formal academic program. |
| Arts - Business | 65 | 6.0 (5.5) | Year 12 Maths | 4 | Students who do not have a sufficient maths background may undertake BEA109 Introduction to Quantitative Methods as part of their formal academic program. |
| Arts - Computing | 65 | 6.0 (5.5) | | 4 | |
| Arts - Economics | 65 | 6.0 (5.5) | Year 12 Mathematics Applied or equivalent | 4 | |
| Arts - Fine Arts | 65 | 6.0 (5.5) | Minimum pass in a practically orientated Year 12 Visual Arts or Design subject OR Portfolio + Interview | 4 | Portfolio should consist of no more than ten photographs, drawings, paintings or electronic images of work and a statement outlining the applicant's interest in the course including any relevant experience or qualifications. |
| Arts - Laws ⁻ | 90 | 6.0 (5.5) | Successful completion of 1st year of BA including the units LAW121 Introduction to Law and LAW122 Legal Systems | 5 | <i>Alternate entry: Successful completion of 1st Year in another Faculty including the units LAW121 Introduction to Law & LAW122 Legal Systems OR successful completion of an Australian Bachelor's degree or equivalent</i> |
| Arts - Music | 65 | 6.0 (5.5) | Year 12 Music desirable. Audition, Interview AND Theory and Aural test. | 4 | International applicants may submit a certified audio or video tape or CD of a recent performance. Instrumental and vocal applicants should prepare a program comprising three works of contrasting style and period. Composition applicants should present a folio of at least three compositions, including excellent quality (DAT or CD) recordings of the best performances of their work. An AMEB instrumental/vocal level of Grade 6 or 7 is recommended, but not essential, as is Grade 5 theory. |
| Arts - Science | 65 | 6.0 (5.5) | Applicants are encouraged to study some of the following subjects at Year 12 level - Maths, Computer Science, Chemistry, Geography, Environmental Science, Physics, Biology, or Physical Sciences, or equivalent | 4 | Subject prerequisites apply to the study of Chemistry, Mathematics and Physics. |
| Business - Computing | 65 | 6.0 (5.5) | Year 12 Maths | 4 | Students who do not have a sufficient maths background may undertake BEA109 Introduction to Quantitative Methods as part of their formal academic program. |
| Business - Economics | 65 | 6.0 (5.5) | Year 12 Mathematics Applied or equivalent | 4 | |
| Business - Information Systems | 65 | 6.0 (5.5) | Year 12 Maths. Year 12 Information Systems and Computer Science are a useful background but are not prerequisites. | 4 | Students who do not have a sufficient maths background may undertake BEA109 Introduction to Quantitative Methods as part of their formal academic program. |
| Business - Laws | 90 | 6.0 (5.5) | Year 12 Maths AND successful completion of 1st year of BBus including the units LAW121 Introduction to Law and LAW122 Legal Systems | 5 | Students who do not have a sufficient maths background may undertake BEA109 Introduction to Quantitative Methods as part of their academic program. <i>Alternate entry: successful completion of 1st Year in another Faculty including the units LAW121 Introduction to Law & LAW122 Legal Systems OR successful completion of an Australian Bachelor's degree or equivalent</i> |
| Business - Science | 65 | 6.0 (5.5) | Year 12 maths AND applicants are encouraged to study some of the following subjects at Year 12 level - Maths, Computer Science, Chemistry, Geography, Environmental Science, Physics, Biology, or Physical Sciences, or equivalent | 4 | Students who do not have a sufficient maths background may undertake BEA109 Introduction to Quantitative Methods as part of their formal academic program. Subject prerequisites apply to the study of Chemistry, Mathematics and Physics. |
| Computing - Economics | 65 | 6.0 (5.5) | Year 12 Mathematics Applied or equivalent | 4 | |
| Computing - Information Systems** | 65 | 6.0 (5.5) | Year 12 Information Systems and Computer Science are a useful background but are not prerequisites. | 4 | |
| Computing - Laws | 90 | 6.0 (5.5) | Successful completion of 1st year of BComp including the units LAW121 Introduction to Law and LAW122 Legal Systems | 5 | <i>Alternate entry: successful completion of 1st Year in another Faculty including the units LAW121 Introduction to Law & LAW122 Legal Systems OR successful completion of an Australian Bachelor's degree or equivalent</i> |
| Computing - Science | 65 | 6.0 (5.5) | Applicants are encouraged to study some of the following subjects at Year 12 level - Maths, Computer Science, Chemistry, Geography, Environmental Science, Physics, Biology, or Physical Sciences, or equivalent | 4 | Subject prerequisites apply to the study of Chemistry, Mathematics and Physics. |

| Program | TER* (Published) | IELTS Overall (Individual band no less than) † | Additional Requirements | Duration (years) | Notes |
|---------------------------------|--|--|--|---------------------|--|
| Computing - Teaching | 65 | 6.5 (6.0) | Applicants are encouraged to study some of the following subjects at Year 12 level - Maths, Computer Science, Chemistry, Geography, Environmental Science, Physics, Biology, or Physical Sciences, or equivalent | 4 | Leads to registration as a teacher in Australia. Students intending to undertake Secondary stream need to ensure meet pre-requisites for entry into secondary specialisations. Subject prerequisites apply to the study of Chemistry, Mathematics and Physics. |
| Economics - Laws | 90 | 6.0 (5.5) | Year 12 Mathematics Applied AND successful completion of 1st year of BEco including the units LAW121 Introduction to Law and LAW122 Legal Systems | 5 | Alternate entry: successful completion of 1st Year in another Faculty including the units LAW121 Introduction to Law & LAW122 Legal Systems OR successful completion of an Australian Bachelor's degree or equivalent |
| Economics - Science | 65 | 6.0 (5.5) | Year 12 Mathematics Applied AND applicants are encouraged to study some of the following subjects at Year 12 level - Maths, Computer Science, Chemistry, Geography, Environmental Science, Physics, Biology, or Physical Sciences, or equivalent | 4 | Subject prerequisites apply to the study of Chemistry, Mathematics and Physics. |
| Engineering - MBA | 75 | 6.0 (5.5) | Year 12 Maths + Physical Science. Applicants are encouraged to study additional science subjects such as Chemistry, Computer Science, Specialised Mathematics and Physics. | 5 | Articulation to MBA after completion of 2 years in Engineering with 65% average mark in engineering units. Applicants entering directly from Year 12 equivalent will also be subject to requiring a 65% average mark in the first two years of Engineering study to remain in the combined degree. Those who have undertaken Engineering studies overseas must have successfully completed two years of study with an average mark assessed as equivalent to 70%. |
| Fine Arts - Information Systems | 65 | 6.0 (5.5) | Minimum pass in a practically orientated Year 12 Visual Arts or Design subject OR Portfolio + Interview. Year 12 Information Systems and Computer Science are a useful background but are not prerequisites. | 4 | Portfolio should consist of no more than ten photographs, drawings, paintings or electronic images of work and a statement outlining the applicant's interest in the course including any relevant experience or qualifications. |
| Health Science - Teaching | 65 | 6.5 (6.0) | 1 Year 11 or 12 Science subject such as Biology, Chemistry, Health Studies, or Physical Sciences. Chemistry and Maths are not essential but would be an advantage to those undertaking the Bioscience stream | 4 | Leads to registration as a teacher in Australia. Students intending to undertake Secondary stream need to ensure meet pre-requisites for entry into secondary specialisations |
| Information Systems - Laws | 90 | 6.0 (5.5) | Year 12 Information Systems and Computer Science are a useful background but are not prerequisites. Successful completion of 1st year of BIS including the units LAW121 Introduction to Law and LAW122 Legal Systems | 5 | Alternate entry: successful completion of 1st Year in another Faculty including the units LAW121 Introduction to Law & LAW122 Legal Systems OR successful completion of an Australian Bachelor's degree or equivalent |
| Information Systems - Music | 65 | 6.0 (5.5) | Year 12 Music desirable. Audition, Interview AND Theory and Aural test. Year 12 Information Systems and Computer Science are a useful background but are not prerequisites. | 4 | International applicants may submit a certified audio or video tape or CD of a recent performance. Instrumental and vocal applicants should prepare a program comprising three works of contrasting style and period. Composition applicants should present a folio of at least three compositions, including excellent quality (DAT or CD) recordings of the best performances of their work. An AMEB instrumental/vocal level of Grade 6 or 7 is recommended, but not essential, as is Grade 5 theory. |
| Information Systems - Teaching | 65 | 6.5 (6.0) | Computer Science are a useful background but are not prerequisites. | 4 | Leads to registration as a teacher in Australia. Students intending to undertake Secondary stream need to ensure meet pre-requisites for entry into secondary specialisations |
| Music - Laws | 90 | 6.0 (5.5) | Year 12 Music desirable. Audition, Interview AND Theory and Aural test AND Successful completion of 1st year of BMusic including the units LAW121 Introduction to Law and LAW122 Legal Systems | 5 | International applicants may submit a certified audio or video tape or CD of a recent performance. Instrumental and vocal applicants should prepare a program comprising three works of contrasting style and period. Composition applicants should present a folio of at least three compositions, including excellent quality (DAT or CD) recordings of the best performances of their work. An AMEB instrumental/vocal level of Grade 6 or 7 is recommended, but not essential, as is Grade 5 theory. Alternate entry: successful completion of 1st Year in another Faculty including the units LAW121 Introduction to Law & LAW122 Legal Systems OR successful completion of an Australian Bachelor's degree or equivalent |
| Music - Teaching | Successful completion Year 12 equivalent | 6.5 (6.0) | Year 12 Music desirable. Audition, Interview AND Theory and Aural test. | 4 | International applicants may submit a certified audio or video tape or CD of a recent performance. Instrumental and vocal applicants should prepare a program comprising three works of contrasting style and period. Composition applicants should present a folio of at least three compositions, including excellent quality (DAT or CD) recordings of the best performances of their work. An AMEB instrumental/vocal level of Grade 6 or 7 is recommended, but not essential, as is Grade 5 theory. Leads to registration as a teacher in Australia. Students intending to undertake Secondary stream need to ensure meet pre-requisites for entry into secondary specialisations. |

| Program | TER* (Published) | IELTS Overall (Individual band no less than)† | Additional Requirements | Duration (years) | Notes |
|--|---|---|--|------------------|--|
| Science - Engineering | 70 | 6.0 (5.5) | Year 12 Maths + Physical Science. Applicants are encouraged to study additional science subjects such as Chemistry, Computer Science, Specialised Mathematics and Physics. | 5 | Some subject prerequisites apply. |
| Science - Laws | 90 | 6.0 (5.5) | Applicants are encouraged to study some of the following subjects at Year 12 level - Maths, Computer Science, Chemistry, Geography, Environmental Science, Physics, Biology, or Physical Sciences, or equivalent AND successful completion of 1st year of BSci including the units LAW121 Introduction to Law and LAW122 Legal Systems | 5 | Subject prerequisites apply to the study of Chemistry, Mathematics and Physics. <i>Alternate entry: successful completion of 1st Year in another Faculty including the units LAW121 Introduction to Law & LAW122 Legal Systems OR successful completion of an Australian Bachelor's degree or equivalent</i> |
| Science - Teaching | 65 | 6.5 (6.0) | Applicants are encouraged to study some of the following subjects at Year 12 level - Maths, Computer Science, Chemistry, Geography, Environmental Science, Physics, Biology, or Physical Sciences, or equivalent | 4 | Subject prerequisites apply to the study of Chemistry, Mathematics and Physics. Leads to registration as a teacher in Australia. Students intending to undertake Secondary stream need to ensure meet pre-requisites for entry into secondary specialisations |
| Honours Degrees | | | | | |
| Arts | | | | | |
| Arts (Honours) | Bachelor of Arts* | 6.0 (5.5) | | 1 | Minimum GPA 6.0 in second and third-year units forming a major in intended discipline |
| Contemporary Arts (Honours) | Bachelor degree in Visual or Performing Arts* | 6.0 (5.5) | Audition/Interview | 1 | Distinction average in the final year units of major in intended discipline. <i>Alternate Entry: Minimum 5 years' professional experience in arts practice where the applicant does not hold a degree AND demonstrates capacity to undertake the Honours program during audition/interview.</i> |
| Fine Arts (Honours) | Bachelor of Fine Arts* | 6.0 (5.5) | | 1 | Successful completion of 75% Art and Design Theory units with a Credit average in final year units. Only one of these units must be a Professional Practice unit. Studio Major - Distinction average in 75% of Studio units, 50% must be in the final year of intended discipline. Art and Design Theory Major - Distinction average in 75% of units in the Major, 50% must be in the final year of intended discipline. |
| Music (Honours) | Bachelor of Music* | 6.0 (5.5) | | 1 | Good academic record AND high achievement in the area of specialisation and grades of Credit or better in other final year units OR demonstrate equivalent professional attainment. |
| Visual Communication (Honours) | Bachelor of Visual Communication* | 6.0 (5.5) | | 1 | Successful completion of 75% Art and Design Theory units with a Credit average in final year units. Only one of these units must be a Professional Practice unit. Studio Major - Distinction average in 75% of Studio units, 50% must be in the final year of intended discipline. |
| AMC | | | | | |
| Bachelor of Applied Science (Marine Environment) (Honours) | Bachelor of Applied Science (Marine Environment)* | 6.0 (5.5) | | 1 | Credit average in final 1.5 years of studies at Bachelor level AND approval of the National Centre Director and the AMC Research Committee. |
| Bachelor of Business (Maritime and Logistics Management) (Honours) | Bachelor of Business (Maritime and Logistics Management)* | 6.0 (5.5) | | 1 | Credit average in third year units of Bachelor degree. |
| Business | | | | | |
| Business (Honours) | Bachelor of Business* | 6.0 (5.5) | | 1 | Distinction average in at least 50% of final year units. Honours candidates in Management require a Credit average for the second and third-year level units forming the relevant major/s in their degree AND successful completion of BMA205 Business Research Methods or equivalent. |
| Economics (Honours) | Bachelor of Economics* | 6.0 (5.5) | | 1 | 65% average in four third year level Economics units including BEA300, BEA320 and BEA342 (or equivalents) with no result less than a pass. Students are also normally expected to have passed BEA342 or equivalent. Entry to the Finance program requires students to have completed a major in Finance at a sufficiently high standard of achievement. |
| Tourism (Honours) | Bachelor of Tourism or Business (Tourism)* | 6.0 (5.5) | | 1 | GPA 6.5 (Credit average) in relevant second and third year level units. |
| Education | | | | | |
| Adult and Vocational Education (Honours) | Bachelor of Adult and Vocational Education* | 6.0 (5.5) | | 1 | Distance only. GPA 3.50 in final two years of BA&VE. |
| Health Science | | | | | |
| Biomedical Science (Honours) | Bachelor of Biomedical Science or Science* | 6.0 (5.5) | | 1 | |
| Health Science (Honours) | Bachelor of Health Science or Science* | 6.0 (5.5) | | 1 | Credit average in first degree. |

| Program | TER* (Published) | IELTS Overall (Individual band no less than) † | Additional Requirements | Duration (years) | Notes |
|---|--|--|--------------------------------------|---------------------|--|
| Medical Research with Honours | Bachelor of Medical Research* | 6.0 (5.5) | | 1 | |
| Nursing (Honours) | Bachelor of Nursing* | 7.0 (7.0) | | 1 | Credit average in second and third-year level units. |
| Science, Engineering & Technology | | | | | |
| Antarctic Studies (Honours) | Bachelor degree (any discipline)* | 6.0 (5.5) | | 1 | Admission based on academic record in Bachelor degree and work experience. |
| Applied Science in Agriculture with Honours | Bachelor of Applied Science (Agriculture) or relevant Science degree* | 6.0 (5.5) | | 1 | Credit average in final year units. |
| Biotechnology (Honours) | Bachelor of Biotechnology* | 6.0 (5.5) | | 1 | Credit average in third year level units |
| Computing (Honours) | Bachelor of Computing* | 6.0 (5.5) | | 1 | Credit grade in four third-year level units. |
| Environmental Design (Honours) | Bachelor of Environmental Design* | 6.0 (5.5) | | 1 | Average Weighted Mark of at least 62.5% in final year units of BEnvDesign or equivalent. |
| Environmental Science with Honours | Bachelor of Environmental Science* | 6.0 (5.5) | | 1 | Credit average in third-year level units |
| Information Systems (Honours) | Bachelor of Information Systems or Bachelor of Business (Information Systems)* | 6.0 (5.5) | | 1 | Distinction in two final year units (total weighting 25%) in Information Systems major. |
| Marine Science with Honours | Bachelor of Marine Science* | 6.0 (5.5) | | 1 | Credit average in third-year level units |
| Natural Environment & Wilderness Studies (Honours) | Bachelor of Natural Environment & Wilderness Studies* | 6.0 (5.5) | | 1 | |
| Psychology (Honours) | N/A | 6.0 (5.5) | | 1 | Students who complete Year 3 of a Bachelor of Psychology with sufficient merit will be transferred to the Honours program at the beginning of Year 4. |
| Science (Honours) | Bachelor of Science* | 6.0 (5.5) | | 1 | Prerequisites in intended field of study. |
| Science (Economic Geology) (Honours) | See Notes | 6.0 (5.5) | | 1 | Faculty advice required |
| Science (Forest Ecology) (Honours) | See Notes | 6.0 (5.5) | | 1 | Faculty advice required |
| Science (Natural Environment & Wilderness Management) with Honours | See Notes | 6.0 (5.5) | | 1 | Faculty advice required |
| Surveying and Spatial Sciences with Honours | Bachelor of Surveying and Spatial Sciences* | 6.0 (5.5) | | 1 | |
| Postgraduate Bachelor Degrees | | | | | |
| Bachelor of Teaching | N/A | 6.5 (6.0) | Bachelor's degree in any discipline* | 2 | Leads to registration as a teacher in Australia. Requirements for secondary specialisations are specific to the subject areas. Intending students should have an adequate degree background in two of the key learning areas, except for Performing Arts (Music) and Technology (Materials Design and Technology). |
| Bachelor of Teaching (Honours) | N/A | 6.5 (6.0) | Bachelor of Teaching* or equivalent | 1 | GPA of 3.25 in Bachelor of Teaching year-one results (excluding School Experience) as well as having demonstrated high proficiency in teaching practice. |
| * Tertiary Entrance Rank (TER) | | | | | |
| † Must have been completed within 24 months preceding application | | | | | |
| ‡ Strict quotas apply to this program. Meeting minimum entry requirements does not guarantee entry | | | | | |
| * Bachelor degree must be equivalent to Australian Bachelor degree as per NOOSR Guidelines | | | | | |
| ** Program currently in process of CRICOS registration and not available to international students until formally CRICOS registered. Please check availability by emailing International.Admissions@utas.edu.au | | | | | |
| CRICOS Provider Code: 00586B | | | | | |