

MEETING PREREQUISITES IN 2021



QTAC

COURSE ENTRY REQUIREMENTS

Find tertiary courses starting in 2021 and their entry requirements.

PREREQUISITES

Prerequisites are entry requirements (ie audition, senior subjects, portfolios) you must meet before you are considered for entry. Subject prerequisites are subjects you must complete and achieve a specified result before you are considered for entry.

ENGLISH

The most common prerequisite is English (Units 3 & 4, C) which means you must study a General English subject and achieve a grade of C or higher in Units 3 & 4. General English subjects are English, English as an Additional Language, Literature, and English & Literature Extension.

COMMON TERMS

COURSE TITLE

M	Masters Degree
GradD	Graduate Diploma
B	Bachelor's Degree
AB	Associate Degree
AdvD	Advanced Diploma
D	Diploma
C	Certificate

DURATION

F	Full-time
P	Part-time
X	External
FL	Flexible delivery, a combination of on-campus and distance education

MEETING PREREQUISITES IN 2021



Section	Title	Campus	Duration	Prerequisites	Assumed Knowledge	Recommended Study	Major
Engineering and technology	B Applied Science (Marine Engineering)	Launceston	3F or 7P	General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Physics or Chemistry (Units 3 & 4, C)	English (Units 3 & 4, C)	Mathematical Methods	Note: Course duration may vary depending on practical components which include sea service.
Engineering and technology	B Applied Science (Maritime Technology Management)	Launceston	3F or 7P	General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)	English (Units 3 & 4, C)	a science subject	Majors: Business; engineering and technology management; logistics.
Engineering and technology	AB Engineering (Specialisation)	Launceston	2F or 4P	Mathematical Methods (Units 3 & 4, C); a science subject (Units 3 & 4, C)		Physics or Chemistry	
Primary industries and environment	B Applied Science (Marine Environment)	Launceston	3F or 7P	English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a science subject (Units 3 & 4, C)		Biology or Chemistry	Specialisations: Aquaculture; fisheries management; marine conservation.
Primary industries and environment	AB Applied Science (Marine Environment)	Launceston	2F or 5P	Completion of Year 12	English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a science subject (Units 3 & 4, C)		
Primary industries and environment	AB Aquaculture	Launceston	2F or 5P	Completion of Year 12	English (Units 3 & 4, C)	General Mathematics, Mathematical Methods, Specialist Mathematics or a science subject	
Sciences	B Applied Science (Nautical Science)	Launceston	5F or 11P	General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Physics or Chemistry (Units 3 & 4, C)	English (Units 3 & 4, C)		Note: Course duration may vary depending on practical components which include sea service.
Engineering and technology	B Engineering (Specialisation) with Honours	Launceston	4F or 9P	Mathematical Methods (Units 3 & 4, C); a science subject (Units 3 & 4, C)		Physics or Chemistry	
Engineering and technology	B Engineering (Specialisation) with Honours (Co-operative Education)	Launceston	5F	Mathematical Methods (Units 3 & 4, C); a science subject (Units 3 & 4, C)		Physics or Chemistry	Course duration consists of four years' study and one year of paid work placements.
Business and tourism	B Global Logistics and Maritime Management	Launceston	3F or 6P	Completion of Year 12	English (Units 3 & 4, C)		
Business and tourism	B Global Logistics and Maritime Management with Honours	Launceston	4F or 8P	Completion of Year 12	English (Units 3 & 4, C)		
Engineering and technology	B Applied Science (Maritime Technology Management)(Honours)	Launceston	4F or 8P	General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)	English (Units 3 & 4, C)	a science subject	
Engineering and technology	B Applied Science (Marine Electrical Engineering)	Launceston	4F or 9 P	General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Physics or Chemistry (Units 3 & 4, C)	English (Units 3 & 4, C)		Course length does not represent usual academic semesters, and start and end dates vary according to practical components of the course. Study is interrupted by periods of sea service, and the program usually takes four to five years to complete. Course length does not include qualifying sea service.
Engineering and technology	AD Applied Science (Marine Electrical Engineering)	Launceston	3F or 7P	General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Physics or Chemistry (Units 3 & 4, C)	English (Units 3 & 4, C)		Course length does not represent usual academic semesters, and start and end dates vary according to practical components of the course. Study is interrupted by periods of sea service, and the program usually takes four to five years to complete. Course length does not include qualifying sea service.
Sciences	AD Applied Science (Nautical Science)	Launceston	3.5F or 8P	General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Physics or Chemistry (Units 3 & 4, C)	English (Units 3 & 4, C)		Course length does not represent usual academic semesters, and start and end dates vary according to practical components of the course. Study is interrupted by periods of sea service, and the program usually takes four to five years to complete. Course length does not include qualifying sea service. Students who have completed AdvDipAppSci(NS) can articulate to the BAppSci(NS) degree program offered by AMC with full credit.
Engineering and technology	AD Applied Science (Marine Engineering)	Launceston	3F or 7P	General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Physics or Chemistry (Units 3 & 4, C)	English (Units 3 & 4, C)		Course length does not represent usual academic semesters, and start and end dates vary according to the practical components of the course, which include sea service. Qualifying sea service is not included in the course length. Students who have completed AdvDipAppSci(MarEng) can articulate to the BAppSci(MarEng) program offered by AMC with full credit.