

Bachelor of Arts and Bachelor of Science (BASC) - BA BSc New

QTAC code (Australian and New Zealand applicants): Toowoomba campus and Distance education: 909489

CRICOS code (International applicants): 078597K

	On-campus*	Distance education#^
	Semester 1 (February) Semester 2 (July)	Semester 1 (February) Semester 2 (July) Semester 3 (November)

How to apply

Domestic students

[Application for undergraduate programs](#) may be made through the Queensland Tertiary Admissions Centre (QTAC). The same procedure applies whether you plan to study on-campus or by distance education.

If you completed Year 12 at a Queensland secondary school you will be assessed for entry on the basis of your Overall Position (OP) or equivalent score. Y

Required time limits

Students have a maximum of 9 years to complete this program.

Core courses

Students must take 4 core courses from the [Bachelor of Arts](#) and 3 core courses from the [Bachelor of Science](#).

The [Bachelor of Arts](#) core courses are:

CMS1000 Communication and Scholarship
HMT1000 History of Western Ideas
HMT2000 Ethical Issues and Human Rights
EDC2200 Indigenous Perspectives

The [Bachelor of Science](#) Foundation Studies core courses are:

Computing Studies	<ul style="list-style-type: none">• CSC1402 Foundation Computing <p>Or</p> <ul style="list-style-type: none">• CSC1401 Foundation Programming
Statistics	STA2300 Data Analysis
	<ul style="list-style-type: none">• MAT1000 Mathematics Fundamentals and MAT1100 Foundation Mathematics** <p>or</p> <ul style="list-style-type: none">• MAT1102 Algebra and Calculus I <p>or</p> <ul style="list-style-type: none">• MAT1101 Discrete Mathematics for Computing <p>or</p> <ul style="list-style-type: none">• PSY1030 Cross-Cultural and Indigenous Psychology <p>It is recommended that students who have gained an Exit Level of Very High Achievement (VHA) in Mathematics B in Queensland Grade 12 or its equivalent OR an exit Level of High Achievement (HA) in Mathematics B AND High Achiev</p>

Additional Requirements - Science

- At least four units of study in the Science component must be at third level.
- Students not completing the major in Computing (eight-unit major), Mathematics (eight-unit major), Mathematics and Statistics (twelve-unit major) or Information Technology (twelve-unit major) must complete the course [MAT1100 Foundation Mathematics](#) or the course [MAT1102 Algebra and Calculus I](#). Students may need to take this course as their science elective.
- Candidates completing the major in Mathematics or Mathematics and Statistics will not be given credit towards their award for the course [MAT1100 Foundation Mathematics](#) or for the course [MAT1000 Mathematics Fundamentals](#).
- Candidates completing the major in Computing or Information Technology will not be given credit towards their award for the course [CSC1402 Foundation Computing](#).

Recommended enrolment pattern

- Students will normally take the core course [CMS1000 Communication and Scholarship](#) in Semester 1 and [STA2300 Data Analysis](#) in Semester 2 as well as another approved core course in each of their first two semesters.
- Students will normally start the Arts major in Semester 1 of first year and continue it in Semester 2 of first year. The Arts minor is usually started in Semester 1 of second year.
- The Science major is usually started in Semester 1 of first year and continued in Semester 2 of first year. The Science minor study is usually started in second year subject to timetabling constraints.
- Elective courses are usually taken in third or fourth years unless required as pre-requisites.