# 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)<br>Semester 2 (July) | Semester 1 (February)<br>Semester 2 (July)<br>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> <li>CSC1402 Foundation Computing<br/>Or</li> <li>CSC1401 Foundation Programming</li> </ul>  |  |
|-------------------|--|--|
| Statistics        | STA2300 Data Analysis  |  |
|                   | <ul> <li>MAT1000 Mathematics Fundamentals and MAT1100 Foundation Mathematics**         <ul> <li>or</li> <li>MAT1102 Algebra and Calculus I                  or</li> <li>MAT1101 Discrete Mathematics for Computing                  or</li> <li>PSY1030 Cross-Cultural and Indigenous Psychology</li> <li>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</li> </ul> </li> </ul> |  |

#### **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.