Bachelor of Science and Bachelor of Business (BSBB) - BSc BBus

CRICOS code (International applicants): 030305A

This program is offered only to continuing students. No new admissions will be accepted. Students who are interested in this study area should contact us.

Program fees

Commonwealth supported place

A Commonwealth supported place is where the Australian Government makes a contribution towards the cost of your higher education and you as a student pay a student contribution amount, which varies depending on the courses undertaken. You are able to calculate the fees for a particular course via the Course Fee Finder. Commonwealth Supported students may be eligible to defer their fees through a Government loan called HECS-HELP.

Domestic full fee paying place

Domestic full fee paying places are funded entirely through the full fees paid by the student. Full fees vary depending on the courses that are taken. You are able to calculate the fees for a particular course via the Course Fee Finder.

Domestic full fee paying students may be eligible to defer their fees through a Government loan called FEE-HELP provided they meet the residency and citizenship requirements.

Australian citizens, Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who will be resident outside Australia for the duration of their program pay full tuition fees and are not eligible for FEE-Help.

International full fee paying place

International students pay full fees. Full fees vary depending on the courses that are taken and whether they are studied on-campus, via distance education/online. You are able to calculate the fees for a particular course via the Course Fee Finder.

Program structure

The program contains 32 units structured as follows:

Core courses	8 units : Option 1	8 units : Option 2	8 units : Option 3	
Science courses	 16 units as one 16-unit major or two 8-unit majors from the Bachelor of Science 	 12 units as one 12-unit major from the Bachelor of Science 	3 units as one 8-unit major from the Bachelor of Science	
Business courses	8 units asone 8-unit majorfrom the Bachelor of Business	8 units as • one 8-unit major from the Bachelor of Business	16 units astwo 8-unit majorsfrom the Bachelor of Business	
Science or Business Electives		4 units		

Majors are listed belo

ACC1101 Accounting for Decision-Making

MGT1000 Organisational Behaviour

LAW1101 Introduction to Law

ECO1000 Economics

STA2300 Data Analysis

Three further core courses must be taken in accordance with the Bachelor of Science major chosen as follows:

Ecology and Sustainability, Human Biology, Human Physiology, Plant Science, Biology	Chemistry	Physics	Psychology	Mathematics and Statistics	Computing. Information Technology
CMS1100 Communicating in the Sciences* or MKT1001 Introduction to Marketing#	CMS1000 Communication and Scholarship or MKT1001 Introduction to Marketing#	CMS1000 Communication and Scholarship or MKT1001 Introduction to Marketing#	CMS1000 Communication and Scholarship or MKT1001 Introduction to Marketing#	CMS1000 Communication and Scholarship or MKT1001 Introduction to Marketing#	CMS1000 Communication and Scholarship or MKT1001 Introduction to Marketing#
CSC1402 Foundation Computing or CIS1000 Information Systems Concepts	CSC1402 Foundation Computing or CIS1000 Information Systems Concepts	CSC1402 Foundation Computing or CIS1000 Information Systems Concepts	CSC1402 Foundation Computing or CIS1000 Information Systems Concepts	CSC1402 Foundation Computing or CIS1000 Information Systems Concepts	CSC1401 Foundation Programming
MAT1100 Foundation Mathematics**	MAT1100 Foundation Mathematics**	MAT1102 Algebra and Calculus I	PSY1030 Cross-Cultural and Indigenous Psychology	MSC3001	MSC3001

Footnotes

* Students can study CMS1000 externally instead of CMS1100

Students studying a Marketing major must complete MKT1001 Introduction to Marketing

** 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 Achievement (HA) in Mathematics C in Queensland Grade 12 or its equivalent, may be given the opportunity to replace MAT1100 Foundation Mathematics with an additional elective as approved by the Program Coordinator.

Major studies

P`fbk`b pqrafbp

The Science major or majors, can be

one 16-unit major study as defined in the Bachelor of Science chosen from:

- Mathematics and Statistics
- Ecology and Sustainability
- Human Biology
- Plant Science

or one 12-unit major as defined in the Bachelor of Science chosen from:

- Information Technology
- Psychology

or one or two eight-unit discipline based majors as defined in the Bachelor of Science chosen from:

- Biology
- Chemistry
- Computing
- Human Physiology
- Mathematics
- Physics
- Statistics.

?rpfkbpp pqrafbp

The Business major or majors can be one or two eight-unit discipline based majors as defined in the Bachelor of Business chosen from:

- Administrative Management
- Human Resource Management
- Information Technology Management
- • International Business
- Supply Chain Management
- Management and Leadership^
- Marketing
- Tourism Management
- ^ This major is approved for external offer only. However, a number of courses are available on-campus at Toowoomba, Fraser Coast and Springfield.

IT requirements

Students should visit the USQ minimum computing standards to check that their computers are capable of running the appropriate software and versions of Internet web browsers and to check the minimum and recommended standards for software.

Other information

The program is offered jointly by the Faculty of Sciences and Faculty of Business and Law but is administered by the Faculty of Sciences.

Recommended enrolment pattern

Upon accepting a place in the program, students would have informed the Science Program Coordinator telephone +61 7 4631 2226, of the majors they wished to study. In collaboration with appropriate academic staff, a suitable enrolment pattern for individual students would have been constructed (subject to timetabling constraints), students would have been informed of this pattern and enrolled in courses according to this pattern.