Bachelor of Commerce and Bachelor of Science (BCSC) - BCom BSci

QTAC code (Australian and New Zealand applicants): Toowoomba campus and External: 905929

CRICOS code (International applicants): 074633K

This program is offered only to continuing students. No new admissions will be accepted. Students who are interested in this area of study should consider the Bachelor of Business and Commerce and Bachelor of Science which will be offered from semester 1 2017.

Programs at USQ regularly undergo a comprehensive re-accreditation process to assure their relevance and quality. This program is currently being re-accredited and, as a consequence, is likely to undergo some changes. Full details will be made available when it is approved. If you have any questions, please contact us.

	On-campus	External
Start:	No new admissions	No new admissions
Campus:	Toowoomba	-
Fees:	Commonwealth supported place Domestic full fee paying place International full fee paying place	Commonwealth supported place Domestic full fee paying place International full fee paying place
Standard duration:	4 years full-time, up to 8 years part-tim	ne

Contact us

Current students	
Ask a question	
Freecall (within Australia): 1800 007 252	
Phone (from outside Australia): +61 7 4631 2285	
Email usq.support@usq.edu.au	

Professional accreditation

Accounting major graduates will meet the educational entrance requirements of **6 PArAquirements Accountants Australia and New Zealand** (CAANZ). This provides Associate membership of CPA Australia, eligibility to study the CPA ent 0 4me0 015218Spf 21.332 04 1 rg0 037.168.93 60f620.279 Tm(an6Ass957.168.93 60f 59

rogram objectives

essful completion of the Bachelor of Commerce and Bachelor of Science double degree program, s need to mee the program objectives of both disciplines.

pletion of the Bachelor of Commerce program, graduates will be able to:

- monstrate strong communication skills entify analyse and solve problems in different decision contexts
- vely and logically constructi
- ctive and creative use of modern technologies
- re specific knowledge and skills relevant to their major study areas
- emonstrate an understanding of the principles of accounting, finance, economics and business law
- atisfy educational entrance requirement of relevant professional bodies.

completion of the Bachelor of Science program, graduates will:

- a basic competence in at least one chosen discipline SS more than
- kills in drawing upon the growing content of knowledge in these disciplines
- the principles underlying these disciplines
- pe capabl e oF aț
- **color** pying these principles to the solving of problems, particularly practical problems **color** pying with people trained in other disciplines towards the solution of common problems sustain a laptive, independent learning
- ofthe social, moral and legal responsibilities of professional scientists ware
- communication of ideas and concepts.

Hirogram Information Set

ission criteria, student profiles and a summary of all offers made under Course Admission in the QTith people trnPr tion Set

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. Students 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. Students are able to calculate the fees for a particular course via the Course Fee Finder.

Program structure

The Bachelor of Commerce and Bachelor of Science double degree consists of 32 courses as follows:

Area of study	Total units
Core courses	11 units
Commerce major	one 8–unit major
Science major	one 8–unit major and 5 electives; or one 12–unit major and 1 elective
Total	32 units

Program completion requirements

To be eligible to graduate with two awards, the Bachelor Commerce and the Bachelor of Science, students must have successfully completed 32 units in total. This includes the 11 core units, the 8 commerce major units, 8 or 12 science major units depending on the science major chosen plus elective units as applicable to bring the total to 32 units.

Required time limits

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

Core courses

LAW1101	1, 2, 3	1, 2	1, 2		
MAT1101 Discrete Mathematics for Computing	1	1			
MGT1000 Organisational Behaviour	1, 2, 3	1	1		
STA2300 Data Analysis	1, 2, 3	1, 2	2		
Select one of the following co	Select one of the following courses: [*]				
MKT1001 Introduction to Marketing	1, 2, 3	1	1		
POL1000 Government, Business and Society	1, 2	1	1		

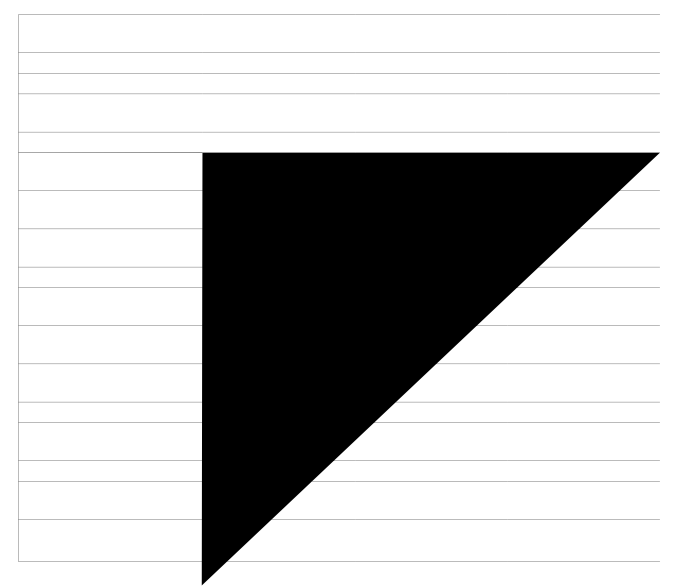
Footnotes

Footnotes

ECO2000 The Macro-economy and Business	2		
ECO2001 Business Economics	1		
POL2001 Politics and International Business	2	2	
Level 3	1	1	
ECO3002 Economic Policy Analysis	2		
ECO3010 International Economics and Trade	1		
ECO3020 Behavioural Economics	1		
ECO3030 Sustainable Economies	2		

Business Law major

Not all courses are available on-campus.



Footnotes

PWE3000 Professional Work Experience is not available to international students regardless of location or mode of study as it is an elective course. Australian regulations do not allow an elective work-based training course that is not a mandatory program requirement to be offered to international students.

Finance major

CIS3008 Information Technology Service Management	1	1	1
CIS3009 Enterprise Systems in Practice	2, 3	2	2
CIS3011 Information Systems Industry Project	2	2	

Sustainable Business major

Not all courses are available on-campus.

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Footnotes

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Computing major

Course	Semester of offer Distance/Online	Semester of offer Toowoomba campus
ELE1301 Computer Engineering	1	1
CSC2401 Algorithms and Data Structures	2	2
CSC2402 Object-Oriented Programming in C++	1	1
CSC2408 Softw	1, 2	1, 2

CSC2404 Operating Systems	2	2	
CSC2406 Web Technology 1	2	2	
CSC2407 Introduction to Software.82 1426.218 623.92 14	25.118 623.82 lTgineer8	2 m(2)Tj1 0 0 1 317.787	721.403639.2
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STA3300 Experimental Desig STA3301 Statistical Mod.

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* External offered ^ Ext

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major

a the core course course course above, students must take the following 8 ete any pre-requisite courses as noted prior to undertaking courses in this equisite courses must be undertaken as electives.

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