

Bachelor of Commerce and Bachelor of Science. (BCBS) - BCom BSc

CRICOS code (International applicants): 030306M

This program is offered only to continuing students. No new admissions will be accepted. Students who are interested in this study area should consider the double degree program [Bachelor of Commerce and Bachelor of Science](#).

	On-campus	Distance education
Semester intake:	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-time	

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

Program focus

This program will provide students with an opportunity to attain, in minimum time (four years full-time), a single qualification in Commerce and Science by completing two majors (Finance, and Mathematics and Statistics).

Career opportunities

Actuary, financial mathematician, statistician for commercial and banking industries, stockbroker, financial analyst, business forecasting.

Professional accreditation

Finance major graduates will meet the educational entrance requirements to become an Associate member of the [Financial Services Institute of Australasia \(Finsia\)](#).

Program aims

This program will provide students with an opportunity to attain in minimum time a single qualification in Commerce and Science by completing two majors (Finance and Mathematics and Statistics). It will provide graduates with skills that are in demand in at least two important commercial sectors. The banks, since deregulation, have been exposed to new and sophisticated capital markets and require graduates with a high level of financial and analytical skills able to design and analyse complex mathematical models. Insurance and financial consulting companies must also respond to the demands of complex superannuation and tax laws. In each of these cases, graduates with a combined finance/mathematics and statistics background wouldna117.t 144
