Bachelor of (BBIT) - BBı		nformation Technology
This program is off are interested in thi Technology which w	S	missions will be accepted. Students who f Business and Bachelor of Information

- demonstrate a sound understanding of the principles of business management and information technology
- identify information needs appropriate to their area of specialization and apply the techniques required to gather and interpret such information
- identify, analyse and solve problems in two or more areas of business by selecting and using either quantitative or qualitative techniques appropriate to the resolution of business problems
- satisfy academic admission requirements for membership of relevant professional bodies
- work as a professional within business or information technology arenas and act within the ethics of the profession.

## **Admission requirements**

To be eligible for admission, applicants must satisfy the following requirements:

Year 12 English [4,SA] or equivalent is required.

Candidates wishing to complete either the Applied Computer Science or the Networking and Security major are recommended to study Mathematics at least to the level of Sound Achievement over four semesters in Queensland Senior (Year 12) Mathematics A or equivalent.

Admission to the Bachelor of Business and Bachelor of Information Technology is in accordance with University's admissions policy for undergraduate programs.

All students are required to satisfy the applicable English language requirements.

If students do not meet the English language requirements they may apply to study a University-approved English language program. On successful completion of the English language program, students may be admitted to an award program.

P Tm(to g)Tj1n48 0 1 455.803 474c' 44o an a

- a core of 12 courses (see below)
- 1 major from the Bachelor of Business
- 1 major from the Bachelor of Information Technology\*
- either a minor or 4 electives.
- \* Students taking the Applied Computer Science major or Networking and Security major must take MAT1101 Discrete Mathematics for Computing, CSC2406 Web Technology 1 and CSC3600 ICT Professional Project as part of their electives.

## **Program completion requirements**

To be eligible to graduate with the Bachelor of Business and Bachelor of Information Technology, students must complete (or be awarded credit for prior equivalent study of) all 32 courses as outlined above.

Where credit for prior study is awarded, a student must complete at least 8 courses from the Bachelor of Business majors and at least 8 courses from the Bachelor of Information Technology majors to be eligible to graduate with the Bachelor of Business and Bachelor of Information Technology.

### Required time limits

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

# **Core courses**

The Bachelor of Business and Bachelor of Information Technology comprises 12 core courses as set out below. Students taking the Applied Computer Science major or Networking and Security major must take MAT1101 Discrete Mathematics for Computing, CSC2406 Web Technology 1 and CSC3600 ICT Professional Project as part of their electives.

FIN1101 Introduction to	1, 2, 3	1	1, 2
Corporate Finance			

## **Major studies**

A major study is a set of courses that make up a coherent, in-depth study of a specific discipline.

Students completing the Bachelor of Business and Bachelor of Information Technology must complete one major from the Bachelor of Business plus one major from the Bachelor of Information Technology.\*

\* Students taking the Applied Computer Science major or Networking and Security major must take MAT1101 Discrete Mathematics for Computing, CSC2406 Web Technology 1 and CSC3600 ICT Professional Project as part of their electives.

### **Minor Studies**

A minor study is a coherent group of 4 units of courses that provides students with an appropriate breadth of study in their program. Students who wish to take a minor study not listed in the recommended minors must obtain permission from the Faculty of Business, Education, Law and Arts. Before undertaking any course, the pre-requisite courses must be completed or exempted.

#### Please note:

When students select a minor(s), courses will only count towards that minor(s) if they have not already counted towards another selected major or minor.

Not all minors are available on-campus at all campuses.

Students may choose courses from those listed in the Minor Studies section of this Handbook. Enrolment requirements must be satisfied for any course selected.

# **Electives/Approved courses**

Students may select either a 4-unit minor study or 4 elective courses from courses offered at undergraduate level within Business and Commerce undergraduate programs or, with the approval of the Faculty of Business, Education, Law and Arts, from other undergraduate programs offered by the University of Southern Queensland. For the purposes of satisfying the electives requirement, students may choose courses from those listed in the Minor Studies section of the Handbook. Enrolment requirements must be satisfied for any course selected.

Students taking the Applied Computer Science major or Networking and Security major must also take MAT1101 Discrete Mathematics for Computing, CSC2406 Web Technology 1 and CSC3600 ICT Professional Project as part of their electives.

# IT requirements

For information technology requirements please refer to the minimum computing standards.

# Other program requirements

Students must maintain good standing in this program. Please refer to the Academic Standing, Progression and Exclusion Procedure.

Students enrolled in the joint TAFE/USQ Diploma programs must complete their Diploma studies at the Southern Queensland Institute of TAFE before continuing enrolment at USQ.

#### Articulation

Graduates of accredited Australian Training Packages (Diplomas and Advanced Diplomas) have access to established articulation pathways.

#### Exit points

Students must maintain good standing in this program (see Other program requirements section). Students not wishing to complete the Bachelor of Business and Bachelor of Information Technology program may be permitted to exit with one of the following:

- Diploma of Business Administration
- Associate Degree of Business
- Bachelor of Business
- Bachelor of Information Technology.

Students may exit with the Diploma of Business Administration i

- a minimum of 4 courses from the Bachelor of Business core
- 4 other courses from the Bachelor of Business.

Students may exit with the Associate Degree of Business if they I

- 8 core courses from the Bachelor of Business or Bachelor of
- any 8 courses from within the Bachelor of Business, Bachelo Administration.

Students may exit with either the Bachelor of Business or Bachelo have completed all requirements for that program.

#### Credit

Candidates for admission to the Bachelor of Business and Bachel be eligible for up to 16 units of credit on the basis of successful com study from a recognised university or institution offering equivale will not automatically apply to other programs offered by USQ.

Claims for credit for previous study should be submitted prior to be assessed on individual merit in line with USQ policy.

**Note:** Where credit is granted, maximum and minimum duration credit, for example, where eight units of credit is granted, maximu will be four semesters.

## Recommended enrolment patterns

Students are able to enrol in any offered mode of a course (on-car program mode of study they enrolled in.

Given the program structure information, students should plan th fulfilled all core, major, minor and elective requirements. Enrolm enrolling in a course.

As a guide, full-time students should plan to undertake 8 courses employment, a maximum of 6 courses per year, with a minimum any semester 3 enrolments.

Courses are normally offered on-campus and externally in the sar one year, the second offering will normally be on an external bas of Business and Bachelor of Information Technology may not en

### Recommended enrolment pattern

Students are able to enrol in any offered mode of a course (on-car program mode of study they enrolled in.

y have completed 8 courses as follows: ses, and

completed 16 courses as follows:

merce, and

Commerce or Bachelor of Business

formation Technology providing they

nformation Technology program may of relevant, equivalent undergraduate dy. Credit approved in this program

e time of enrolment. Each claim will

adjusted in the same proportion as will be six years and minimum time

kternal or online), regardless of the

ment making sure that they have irements must be satisfied before

and external students, who are in ses per year. This is exclusive of

ter. If a course is offered twice in udents undertaking the Bachelor postgraduate courses.

ernal or online), regardless of the

