

# 2008 Course Summary Sheet

## ■ Bachelor of Applied Science/Bachelor of Education (Secondary) (IF71)

**Any students who have not completed their course must discuss their enrolment with the Faculty of Education Course Administration Officer.**

This document will assist you with the selection of your study program and completion of your enrolment. Other useful information can be found on the Student Services website [studentservices.qut.com/](http://studentservices.qut.com/), which can also be accessed via the Online Enrolment portlet.

**Location:** Gardens Point & Kelvin Grove campuses

**Course Duration:** 4 years full-time

**Total Credit Points:** 432

**Standard Credit Pts/Full-time Semester:** 48 (Semesters 1, 6, 7 & 8), 60 (Semesters 2-5)

### Course Coordinators:

*Science:* Dr Megan Hargreaves, Phone 07 3138 2244, Fax 07 3138 1508, Room Q520 Gardens Point, Email: [m.hargreaves@qut.edu.au](mailto:m.hargreaves@qut.edu.au)

### Administration Officers:

*Science:* Mrs Lyn Liebelt, Phone 07 3138 2967, Fax 07 3138 1508, Room R405 Gardens Point, Email: [l.liebelt@qut.edu.au](mailto:l.liebelt@qut.edu.au)

*Education:* Ms Ellen Love Phone 07 3138 3948, Room A215 Kelvin Grove  
Email: [e.love@qut.edu.au](mailto:e.love@qut.edu.au)

### Course Information - Science Component

Students must complete 240 credit points of units offered within the Faculty of Science and meet all the requirements of the core and a major as specified in the SC01 program (refer to the SC01 Course Summary Sheet available on the web at [www.studentservices.qut.edu.au/pdfs/css\\_docs/SC01.pdf](http://www.studentservices.qut.edu.au/pdfs/css_docs/SC01.pdf)) plus units to make up a second teaching area as required by the Board of Teacher Registration. Majors are available in Biochemistry, Biotechnology, Chemistry, Ecology, Environmental Science, Geoscience, Mathematics, Microbiology and Physics. In view of the sciences being offered in secondary schools, the majors that are most relevant to a career in secondary education are Chemistry, Ecology, Environmental Science, Geoscience, Mathematics or Physics. In this Course Summary Sheet the second teaching area is assumed to be general science.

### IMPORTANT COURSE SPECIFIC ENROLMENT ADVICE

**Underloads** – it is not expected that a student should underload – ie undertake fewer credit points than the standard semester load. If, however, your circumstances require you to undertake fewer units than the standard load, it may lead to difficulties in undertaking units in a timely manner later in the course.

**Overloads** – it is not expected that a student should overload – ie undertake more credit points than the standard semester load. If, however, your circumstances require you to overload you should be aware of the possible academic consequences of an increased study load. A GPA greater than 4 is required to undertake an overload. Please consult the Course Coordinator.

**Course Progression** – students should attempt to follow the standard course progression as outlined on the Course Summary Sheet. Failure to do so could result in difficulties in unit selection. It is a student's responsibility to ensure they have met pre-requisite and co-requisite requirements when they select their enrolment program.

**Blue Card Requirement** - Prior to commencing the Education units in this course you will be required to hold a valid Blue Card and have that Blue Card registered with QUT to enable you to complete the Field Studies requirements of the course. Blue Card applications may take up to 16 weeks to process and it is therefore essential that you ensure you submit your application for the card at least a semester before you are scheduled to undertake any Field Studies units.

If you do not hold a valid card registered through a QUT Student Centre at the commencement of the Field Studies you will be unable to participate in the required activities and will need to be withdrawn from the unit(s). This may incur both financial and academic penalty depending on the date the application was submitted. The application form is available at [http://www.studentservices.qut.edu.au/enrol/course/spec\\_req/bluecard.jsp](http://www.studentservices.qut.edu.au/enrol/course/spec_req/bluecard.jsp)

*The Faculty of Education reserves the right not to finalise Field Studies placements for students who fail to take appropriate action to ensure they have a current Blue Card authorized with QUT to cover every semester in which they have a Queensland-based Field Studies unit.*

**Maximum Number of Grades of Three:** 4\*      **Maximum Time to Complete Degree:** 11 years

(\* with a maximum of three Grades of 3 in either the discipline or education component)

**BACHELOR OF APPLIED SCIENCE / BACHELOR OF EDUCATION (SECONDARY)**

STRAND		YEAR 1 (Completed)		YEAR 2 (Completed)		YEAR 3 (Completed)		YEAR 4 (Completed)		TOTAL
		Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2	
P R O F E S S I O N A L  S T U D I E S	EDUCATION STUDIES		EDB001 Teaching and Learning Studies 1: Teaching in New Times (12) <i>(replaces CLB305)</i>	SPB001 Human Development & Education (12)	SPB002 Psychology of Teaching & Learning (12)	EDB006 Learning Networks (12) <i>(replaces CLB341)</i>		CLB306 Understanding Educational Practices (12)		<b>48</b>
	PROFESSIONAL PRACTICE						EDB450 Secondary Professional Practice 1: Classroom Management <sup>1</sup> (12) (2 weeks)  EDB451 Secondary Professional Practice 2: Curriculum Decision Making <sup>1</sup> (12) (4 weeks)	EDB452 Secondary Professional Practice 3: The Inclusive Curriculum (12) (4 weeks) <sup>1</sup>	EDB453 Secondary Professional Practice 4: Beginning Teaching <sup>1</sup> (12) (6 weeks)	<b>48</b>
	CURRICULUM STUDIES						Curriculum Studies 1X (12)  Curriculum Studies 1Y (12)	Curriculum Studies 2X (12)  Curriculum Studies 2Y (12)	Education Elective (12)  Education Elective (12)  Curriculum Studies Elective (12)	<b>96</b>
DISCIPLINE/ CONTENT STUDIES	Science units from SC01 First Level Units (48)	Science units from SC01 First Level Units (48)	Science units from SC01 Second Level Units (48)	Science units from SC01 Second or Third Level Units (48)	Science units from SC01 Second or Third Level Units (48)					<b>240</b>
<b>TOTAL</b>		<b>48</b>	<b>60</b>	<b>60</b>	<b>60</b>	<b>60</b>	<b>48</b>	<b>48</b>	<b>48</b>	<b>432</b>

<sup>1</sup> Designated Units: students who do not successfully complete the practicum requirements of these units will have their progress in the course reviewed. Please refer to the unit outlines for more information.

The Faculty reserves the right not to finalise Field Studies placements for students who fail to take appropriate action to ensure they have a current Blue Card authorized with QUT to cover every semester in which they have a Queensland-based Field Studies unit.