

2009 Course Summary Sheet

■ Bachelor of Pharmacy (SC45)

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/, which can also be accessed via the Online Enrolment portlet.

Location: Gardens Point campus

Course Duration: 4 years full-time only

Total Credit Points: 384

Standard Credit Points/Full-time Semester: 48

Course Coordinator: Associate Professor Fraser Ross, phone 07 3138 2502, fax 07 3138 1534, Room Q521 Gardens Point, email fb.ross@qut.edu.au

Special Course Requirements:

- Hepatitis B Vaccination:** It is a requirement for students to be immunised against Hepatitis B before undertaking the Pharmacy Practice units in years 2, 3 or 4 of the course.
- Blue Card:** A current Blue Card authorised with QUT is required prior to commencing the clinical placement components in this course. Please read the Blue Card information (<http://bluecard.qut.com>) and ensure that you allow adequate time for processing your application and issuing of the card in order to avoid clinical experience delays.

Continuing Students

Continuing students who are not undertaking a standard program of units as detailed below or who need to complete units from any of the four years of the course structure should consult the course coordinator for enrolment advice.

Students with Advanced Standing should consult the course coordinator for enrolment advice.

Important Note: Please ensure you select the correct teaching period, class and location code for all units you are enrolled in. All units (except electives) in this course have a location of Gardens Point and all have a class of Internal.

Limits on grades of 3: A new policy concerning grades of 3 comes into effect from 1 January 2009 (QUT MOPP C/9.2). With effect from this date grades of 3 will no longer be considered a conceded or low pass but will be classified as a fail grade. Any grades of 3 awarded prior to 1 January 2009 will retain the conceded pass status and will be counted for graduation purposes up to the maximum number of grades of 3 permitted for your course. Grades of 3 incurred in units that commence after 1 January 2009 will not count towards your degree. The maximum number of pre-2009 grades of 3 permitted for this course can be found [here](#).

Full-time Course Structure

		Credit Points	Contact Hrs/Wk	Location Code	Prerequisite(s)	Corequisite(s)
Year 1, Semester 1						
MAB141	Mathematics & Statistics for Medical Science	12	4	GP	Senior Maths B	
PYB007	Interpersonal Processes and Skills	12	3	GP		
SCB112	Cellular Basis of Life	12	4	GP		
SCB113	Chemistry for Health & Medical Sciences	12	5	GP	SA in Senior Chemistry OR	Recommended: Bridging course in Chemistry
Year 1, Semester 2						
LSB255	Human Anatomy	12	5	GP	LSB118	
SCB122	Cell & Molecular Biology	12	5	GP	SCB112	
SCB131	Experimental Chemistry	12	5	GP	SCB111 or SCB113 or SCB121	
SCB208	Introduction to Pharmacy Practice	12	5	GP	PYB007	

Full-time Course Structure (*continued*)

		Credit Points	Contact Hrs/Wk	Location Code	Prerequisite(s)	Corequisite(s)
Year 2, Semester 1						
LQB388	Physiology 1	12	4.5	GP	SCB120	
LSB325	Biochemistry	12	5	GP	SCB113	LQB383
SCB308	Pharmacy Practice 1	12	5	GP	SCB208	SCB338
SCB338	Pharmaceutical Chemistry & Pharmacology 1	12	5	GP	SCB122, SCB123, SCB131	
Year 2, Semester 2						
LQB488	Physiology 2	12	4.5	GP	SCB120	
SCB408	Pharmacy Practice 2	12	5	GP	SCB308	SCB438
SCB428	Pharmacokinetics	12	5	GP	SCB338, MAB141	
SCB438	Medicinal Chemistry & Pharmacology 2	12	5	GP	SCB338	
Year 3, Semester 1						
LQB386	Microbial Structure and Function	12	4.5	GP	SCB112, SCB121	
SCB508	Pharmacy Practice 3	12	5	GP	SCB408	SCB538
SCB528	Pharmaceutics 1	12	5	GP	SCB428	
SCB538	Pharmacology 3	12	5	GP	SCB438	
Year 3, Semester 2						
SCB608	Pharmacy Practice 4	12	5	GP	SCB508	SCB648
SCB628	Pharmaceutics 2	12	5	GP	SCB528	
SCB638	Pharmacogenomics & Drug Metabolism	12	5	GP	SCB538	
SCB648	Pharmacotherapeutics 1	12	5	GP	LQB386, LQB388, SCB538	LQB488
Note: Progression to Year 4 cannot occur before the successful completion of Years 1, 2 and 3. Year 4 requires enrolment in all four (4) units each semester.						
Year 4, Semester 1						
SCB708	Pharmacy Practice 5	12	5	GP	SCB608, SCB648	SCB758, SCB768
SCB748	Pharmacotherapeutics 2	12	5	GP	SCB648, SCB608	
SCB758	Pharmacy Management 1	12	5	GP	SCB608	SCB708, SCB768
SCB768	Professional Placements 1	12		Off-campus	SCB608	SCB758, SCB708
Year 4, Semester 2						
SCB808	Pharmacy Practice 6	12	5	GP	SCB708, SCB768	SCB858, SCB868
SCB848	Pharmacotherapeutics 3	12	5	GP	SCB748	
SCB858	Pharmacy Management 2	12	5	GP	SCB758	SCB808, SCB868
SCB868	Professional Placements 2	12		Off-campus	SCB708, SCB768	SCB858, SCB808