# Bachelor of Science/Bachelor of Arts 2015 Dual Program Structure

It is important that you read and understand the following information.

To be eligible to enrol in a dual degree program you must ensure that you satisfy the entry requirements for both programs.

Once enrolled it is your responsibility to ensure that you complete all the requirements for each section of this dual program in order to graduate with both degrees. The following information is designed to help you plan your enrolment to meet this goal. Further information can be found in the Official Rules and Course lists under the **Program Rules and Requirements** link for each program in the Programs and Courses website:

#### http://www.uq.edu.au/study/

You are not required to submit this program plan for approval. However, if you have any questions or concerns about meeting program requirements, especially when you are nearing the end of your program, please contact the relevant Faculty for advice.

#### PROGRAM GUIDELINES

You must complete a total of #64 for both degrees.

## Bachelor of Science Requirements:

- \* #32 from Part A and B of the BSc list including:
  - at least #6 from Part A (Level 1 courses) including STAT1201; and
  - at least #14 from Part B (including #12 of Late year).
- Students must complete either one major (#6 Level 2 and #8 Late year) or an extended major (#10 Level 2 and #12 Late year).
- \* Recommended study plans for each major can be found at:
- http://www.uq.edu.au/study/science/studyplanners/first-year/index.html?page=98636
- ❖ Please contact the Faculty of Science on (07) 3365 1888 for information.

NB "Late year" courses means a course at level 3 or higher

## Bachelor of Arts Requirements:

- #32 from Part A and/or Part B of the BA List including either—
  - Two majors of #16 each; or
  - One extended major of #24 (#28 Psychology) plus balance in BA List electives; or
  - One major of #16 and two minors of #8 each (a minor consists of #8 in total, chosen from one major list, with a maximum of #4 at introductory level and must include one gateway course and one cornerstone course).

BA section - two majors	#	OR	BA section – extended major	#	OR	BA section – one major, two minors	#
Major one	16		Extended Major	24		Major	16
			Electives	8			
Major two	16		Psychology	28		Minor one	8
			Electives	4		Minor two	8
Total	32		Total	32		Total	32

### BACHELOR OF SCIENCE/BACHELOR OF ARTS DUAL DEGREE PROGRAM STRUCTURE

You can use this outline to plan your program structure.

BACHELOR OF SCIENCE	BACHELOR OF ARTS					
	Total Units #	Option 1: Major 1 Option 2: Extended Major Option 3: Major 1	Option 1: Major 2 Option 2: BA List Electives Option 3: Minor 1 & Minor 2	Total Units #		
YEAR ONE		YEAR ONE				
Semester 1		Semester 1	1			
Level 1 pre-requisite for major	2 2					
Level 1 pre-requisite for major	2					
Semester 2	Semester 2					
Level 1 pre-requisite for major	2					
STAT1201 Analysis of Scientific Data*	2					
Summer Semester						
YEAR TWO		YEAR TWO				
Semester 1	2	Semester 1				
Level 2 course from major list	2 2					
Level 2 course from major list	2					
Semester 2		Semester 2	I			
Level 2 course from major list	2					
Level 2 course from major list	2					
Summer Semester						
YEAR THREE		YEAR THREE				
Semester 1		Semester 1				
Level 2 course from major list	2					
Level 2 course from major list	2					
Semester 2	Semester 2					
Level 3 course from major list	2					
Level 3 course from major list	2					
Summer Semester						
YEAR FOUR	YEAR FOUR					
Semester 1		Semester 1				
Level 3 course from major list	2					
Level 3 course from major list	2					
Semester 2	Semester 2					
Level 3 course from major list	2					
Level 3 course from major list	2					
Summer Semester			, 			
Total (Refer to BSc Rules for details on major) #32		Total		#32		

<sup>\*</sup>STAT1201 is compulsory. Students who take PSYC1040 and PSYC2010 are exempt from taking STAT1201.

Please Note: Summer Semester is optional.