# Bachelor of Engineering (Hons)/Bachelor of Science 2016 Dual Degree 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 #80 to satisfy program requirements for this dual program.

1<sup>st</sup> year courses cannot be taken as part of the BSc requirements. The prerequisites required for the major must be completed as either compulsory/elective courses towards the BE (Hons) program. Please consult with an academic advisor to assist with your course selection.

#### Bachelor of Engineering (Hons) Component Requirements:

- ❖ BE (Hons) Dual Degree students are <u>not permitted</u> to enrol in courses offered by other Faculties where there is an equivalent BE course. Restrictions apply to enrolment in ECON1050, ECON1310, MGTS1201, STAT1201. Details of specific course restrictions are available at :
  - http://www.eait.uq.edu.au/be-dual-programs
- \* #62 from the BE(Hons) List, comprising #50 to #60 units as defined for the chosen major, with the balance from Part B electives or other courses approved by the executive dean. No more than #4 units of level 1 courses, not on the BE(Hons) List, can be included.
- Under the BE(Hons)/BSc rules, engineering students may also undertake a dual or extended major or a major and minor as set out under the respective plans in the BE(Hons) List.
- \* Students should include as much program specific nomenclature as possible (eg compulsory (c) introductory elective, advanced process elective, etc).
- \* BE(Hons)/BSc students should discuss their enrolment plan with an academic adviser.
- ❖ The list of academic advisers is available at <a href="http://www.eait.uq.edu.au/eng-academic-advice">http://www.eait.uq.edu.au/eng-academic-advice</a>

#### Bachelor of Science Component Requirements:

- \* #18 from Part B of the BSc List comprising of:
  - \* the requirements for a major (#6 second level and #8 late year); and
  - \* #4 of late year courses
- \* A list of recommended study plans for each major is available at:
- https://planner.science.uq.edu.au/content/bachelor-of-science
   on (07) 3365 1888 for more information

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

## BACHELOR OF ENGINEERING (HONS)/BACHELOR OF SCIENCE DUAL DEGREE PROGRAM STRUCTURE

You can use this outline to plan your program structure.

BACHELOR OF ENGINEERING (HONS)		BACHELOR OF SCIENCE	
Please consult your academic adviser for course selection	Total Units #	Please consult your academic adviser for course selection	Total Units #
YEAR ONE		YEAR ONE	
Semester 1		Semester 1	
Semester 2		Semester 2	
Summer Semester		Summer Semester	
YEAR TWO		YEAR TWO	
Semester 1		Semester 1	
Semester 2		Semester 2	
Summer Semester		Summer Semester	
YEAR THREE		YEAR THREE	
Semester 1		Semester 1	
Semester 2		Semester 2	
Summer Semester		Summer Semester	
YEAR FOUR		YEAR FOUR	
Semester 1		Semester 1	
Semester 2		Semester 2	
Summer Semester		Summer Semester	
YEAR FIVE		YEAR FIVE	
Semester 1		Semester 1	
Semester 1		Semester 2	
Total (refer to BE(Hons)/BSc rules and p.1 of this document)	#62	Total	#18

Please Note: Summer Semester is optional.