

### **Important Information**

It is your responsibility to ensure that you complete all the requirements for each component 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.

### **Program Requirements**

The Program Rules outline the requirements to complete the dual program and should be read in conjunction with the course list for each component of the dual program. The program rules are available on <u>UQ's Programs and Courses</u> website for the program.

## **Program Guidelines**

#### Bachelor of Computer Science component:

- Students may choose to complete a major
- BCompSc students should discuss their enrolment plan with an academic adviser. A list of academic advisers is available at: <u>http://www.itee.uq.edu.au/academic-advice</u> and <u>https://www.eait.uq.edu.au/dual-program-academicadvice</u>.

#### Bachelor of Arts component:

- Students must complete 32 units from the BA List including either
  - Two BA Majors of 16 units each; or
  - One BA Extended Major of 24 units and a BA Minor of 8 units.

#### Selecting Plans in mySI-net

A plan is a prescribed combination of courses within a program being either a field of study, major, extended major, specialisation, minor or extended minor.

Ensure the plans for your program are correctly listed in <u>mySI-net</u>. If you require assistance selecting your plan(s), follow these <u>instructions</u>.

#### Exiting Early

Students exiting early with one component of a dual degree must complete the single degree requirements of that component. Students will then be required to follow the single degree rules to complete the remaining component from that dual degree.

#### **Global Experience**

If you are planning on completing an overseas exchange, you may have to amend this plan. Students who would like an exchange experience in their program are encouraged to seek advice early in their program and be aware of the exchange deadlines: <u>https://employability.uq.edu.au/global-experiences.</u>

## **Require Further Assistance?**

If you require assistance planning your program or have concerns about meeting program requirements, contact the relevant Faculty for advice:

Program	Faculty	Contact Information
Bachelor of Computer Science	EAIT Faculty	enquiries@eait.uq.edu.au
Bachelor of Arts	HaSS Faculty	hass@uq.edu.au

## **Study Planners**

- 1. Semester 1 Commencement | Full Time Study Planner
- 2. Semester 2 Commencement | Full Time Study Planner



# Semester 1 Commencement | Full Time Study Planner

		BACHELOR OF COMPUTER SCIENCE			BACHELOR OF ARTS		
		Course Code	Course Name	Units	Course Code	Course Name	Units
	Semester 1	CSSE1001	Introduction to Software Engineering	2			
Ir 1	Sem	INFS1200	Introduction to Information Systems	2			
Year	2	STAT1201 OR	Analysis of Scientific Data	2			
	Semester 2	STAT1301	Advanced Analysis of Scientific Data				
	Ser	MATH1061	Discrete Mathematics	2			
	Semester 1	CSSE2002	Programming in the Large	2			
ar 2	Sem	CSSE2010	Introduction to Computer Systems	2			
Year	Semester 2		Relevant course for major or no major option	2			
	Seme		Relevant course for major or no major option	2			
	ester 1	COMP2048	Theory of Computing	2			
ar 3	Semester		Relevant course for major or no major option	2			
Year	Semester 2	COMP3506	Algorithms & Data Structures	2			
	Seme		Relevant course for major or no major option	2			
	nester 1		Relevant course for major or no major option	2			
Year 4	Seme		Relevant course for major or no major option	2			
	ester 2	DECO3801	Design Computing Studio 3 - Build	2			
	Semester		Relevant course for major or no major option	2			



# Semester 2 Commencement | Full Time Study Planner

	BACHELOR OF COMPUTER SCIENCE			BACHELOR OF ARTS			
		Course Code	Course Name	Units	Course Code	Course Name	Units
Year 1	Semester 2	CSSE1001	Introduction to Software Engineering	2			
	Seme	INFS1200	Introduction to Information Systems	2			
	ester 1	STAT1201	Analysis of Scientific Data	2			
	Semester	MATH1061	Discrete Mathematics	2			
	ester 2	CSSE2002	Programming in the Large	2			
ar 2	Semester	CSSE2010	Introduction to Computer Systems	2			
Year	Semester 1	COMP2048	Theory of Computing	2			
	Seme		Relevant course for major or no major option	2			
	ster 2	COMP3506	Algorithms & Data Structures	2			
Year 3	Semester		Relevant course for major or no major option	2			
	Semester 1		Relevant course for major or no major option	2			
	Seme		Relevant course for major or no major option	2			
	ester 2	DECO3801	Design Computing Studio 3 - Build	2			
Year 4	Seme		Relevant course for major or no major option	2			
	Semester 1		Relevant course for major or no major option	2			
	Seme		Relevant course for major or no major option	2			
Year 5	Semester 1						
	Seme						
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