

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.

The Program Requirements, available on <u>UQ's Programs and Courses</u> website, outline the requirements to complete the dual program.

Program Guidelines

Bachelor of Mathematics (BMath) component:

- 32 units from the BMath list including at least one major.
 - Students without Queensland specialist mathematics (or equivalent) should complete MATH1050 before MATH1051.

Bachelor of Arts (BA) component:

- Complete 32 units from either of the two options-
 - Option 1 Two BA Majors (16 units each); OR
 - Option 2 One BA Extended Major (24 units) and one BA Minor (8 units)

Please note: Due to course overlap with the BMath component, a student cannot undertake the Mathematics Major or Minor in the BA component of the dual program.

Selecting Plans in mySI-net

A plan is a prescribed combination of courses within a program being either a Major (16 units), Extended Major (24 units), or Minor (8 units).

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>.

You may need to amend this study planner depending on the plan(s) that you have chosen to study.

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, please contact the relevant Faculty for advice:

Program	Faculty	Contact Information
Bachelor of Mathematics	Faculty of Science	enquire@science.uq.edu.au
Bachelor of Arts	Faculty of Humanities, Arts and Social Sciences	<u>hass@uq.edu.au</u>

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 MATHEMATICS				BACHELOR OF ARTS			
		Course Code	Course Name	Units	Course Code	Course Name	Units	
Year 1	ster 1	MATH1051 ¹	Calculus & Linear Algebra I	2			2	
	Semester	MATH1061	Discrete Mathematics	2			2	
	ester 2	MATH1052 ¹	Multivariate Calculus & Ordinary Differential Equations	2			2	
	Semester	<u>STAT1301</u>	Advanced Analysis of Scientific Data	2			2	
	ster 1	MATH2400 ¹	Mathematical Analysis	2			2	
ar 2	Semester	Level 2 Course	Level 2 course from BMath major list	2			2	
Year	Semester 2	MATH2504	Programming of Simulation, Analysis, & Learning Systems	2			2	
	Seme	Level 2 Course	Level 2 course from BMath major list	2			2	
Year 3	ster 1	Level 2 Course	Level 2 course from BMath major list	2			2	
	Semester	Program Elective	Course from the BMath course list	2			2	
Ye	Semester 2	Level 3 Course	Level 3 course from BMath major list	2			2	
	Seme	Level 3 Course	Level 3 course from BMath major list	2			2	
	ster 1	Level 3 Course	Level 3 course from BMath major list	2			2	
Year 4		Level 3 Course	Level 3 course from BMath major list	2			2	
	ester 2	Level 3 Course	Level 3 course from BMath major list	2			2	
	Semester	Program Elective	Course from the BMath course list	2			2	
¹ Students should refer to the BMath course list for advanced course offerings.								



Semester 2 Commencement | Full Time Study Planner

		BACHELOR OF MATHEMATICS			BACHELOR OF ARTS			
		Course Code		Units	Course Code	Course Name	Units	
ar 1	Semester 2	<u>MATH1051</u> 1	Calculus & Linear Algebra I	2			2	
Year		<u>STAT1301</u>	Advanced Analysis of Scientific Data	2			2	
	Semester 1	MATH1052 ¹	Multivariate Calculus & Ordinary Differential Equations	2			2	
ar 2		<u>MATH1061</u>	Discrete Mathematics	2			2	
Year	Semester 2	<u>MATH2504</u>	Programming of Simulation, Analysis, & Learning Systems	2			2	
		Level 2 Course	Level 2 course from BMath major list	2			2	
	ester 1	MATH2400 ¹	Mathematical Analysis	2			2	
Year 3	Semester	Level 2 Course	Level 2 course from BMath major list	2			2	
Ye	ester 2	Level 2 Course	Level 2 course from BMath major list	2			2	
	Semester	Program Elective	Course from the BMath course list	2			2	
	Semester 1	Level 3 Course	Level 3 course from BMath major list	2			2	
Year 4		Level 3 Course	Level 3 course from BMath major list	2			2	
Ye	Semester 2	Level 3 Course	Level 3 course from BMath major list	2			2	
		Level 3 Course	Level 3 course from BMath major list	2			2	
ar 5	ster 1	Level 3 Course	Level 3 course from BMath major list	2			2	
Year	Semester	Program Elective	Course from the BMath course list	2			2	
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