

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 component:

- Students without Queensland specialist mathematics should complete MATH1050 before MATH1051.
- Students must complete at least one major.

Bachelor of Computer Science component:

 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/current-</u> students/manage-your-program/academic-advice.

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>.

Cross-listed Courses

A course can only count towards one dual program component. If the course is compulsory in one program, it must be counted towards that program component and you should select another course from the other course list at the same level or higher. If a course is compulsory in both programs, you may select which program it will count towards, and select another course at the same level or higher from the other program course list. Please check the special rules for the dual program as they may outline specific requirements for course substitutions.

Regardless of any possible cross-listing between programs, to meet the program requirements for the BMath component of your dual program, each:

- major must include 8 units of courses level 3 or higher, and
- minor must contain 4 units of courses at level 2 or higher

taken from and counting only towards that plan's course list.

Course Scheduling

This planner is intended as a guide only and is based on current scheduling of courses. Students should note that scheduling can change from year to year. You are advised to check the scheduling for the current year and contact the relevant Faculty for advice if course scheduling has changed.

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 Computer Science	Faculty of Engineering, Architecture and Information Technology	enquiries@eait.uq.edu.au

Study Planners

- 1. Semester 1 Commencement | Full Time Study Planner BMath major
- 2. Semester 1 Commencement | Full Time Study Planner BMath major + minor
- 3. Semester 2 Commencement | Full Time Study Planner BMath major
- 4. Semester 2 Commencement | Full Time Study Planner BMath major + minor



Semester 1 Commencement | Full Time Study Planner

	BACHELOR OF MATHEMATICS (Major)			BACHELOR OF COMPUTER SCIENCE			
		Course Code	Course Name	Units	Course Code	Course Name	Units
Ir 1	Semester 1	MATH1051 ¹	Calculus & Linear Algebra I	2	INFS1200	Introduction to Information Systems	2
	Seme	Program Elective	Course from the BMath course list	2	CSSE1001	Introduction to Software Engineering	2
Year	ster 2	MATH1052 ¹	Multivariate Calculus & Ordinary Differential Equations	2	CSSE2002	Programming in the Large	2
	Semester	<u>STAT1301</u>	Advanced Analysis of Scientific Data	2	CSSE2010	Introduction to Computer Systems	2
	ster 1	MATH2400 ¹	Mathematical Analysis	2	<u>MATH1061</u>	Discrete Mathematics	2
ar 2	Semester	Level 2 Course	Level 2 course from BMath major list	2		Relevant course for Major or No major option	2
Year	Semester 2	Level 2 Course	Level 2 course from BMath major list	2		Relevant course for Major or No major option	2
		Program Elective	Course from the BMath course list	2		Relevant course for Major or No major option	2
	ster 1	Level 2 Course	Level 2 course from BMath major list	2	COMP2048	Theory of Computing	2
ar 3	Semester	Program Elective	Course from the BMath course list	2		Relevant course for Major or No major option	2
Year	ster 2	Level 3 Course	Level 3 course from BMath major list	2	COMP3506	Algorithms & Data Structures	2
	Semester	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2
	ster 1	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2
Year 4	Semester	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2
Yea	ster 2	Level 3 Course	Level 3 course from BMath major list	2	DECO3801	Design Computing Studio 3 - Build	2
	Semester	Program Elective	Course from the BMath course list	2	Elective	Course from BCompSc course list	2
¹ Students should refer to the BMath course list for advanced course offerings.							

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Semester 1 Commencement | Full Time Study Planner

	BACHELOR OF MATHEMATICS (Major + Minor)			BACHEL	BACHELOR OF COMPUTER SCIENCE		
	Course Code	Course Name	Units	Course Code	Course Name	Units	
ister 1	<u>MATH1051</u> 1	Calculus & Linear Algebra I	2	INFS1200	Introduction to Information Systems	2	
ar 1 Semester	Minor	Course for BMath minor	2	CSSE1001	Introduction to Software Engineering	2	
Year	<u>MATH1052</u> 1	Multivariate Calculus & Ordinary Differential Equations	2	CSSE2002	Programming in the Large	2	
Semester	<u>STAT1301</u>	Advanced Analysis of Scientific Data	2	<u>CSSE2010</u>	Introduction to Computer Systems	2	
ster 1	MATH2400 ¹	Mathematical Analysis	2	<u>MATH1061</u>	Discrete Mathematics	2	
ar 2 Semester	Level 2 Course	Level 2 course from BMath major list	2		Relevant course for Major or No major option	2	
Year ster 2 S	Level 2 Course	Level 2 course from BMath major list	2		Relevant course for Major or No major option	2	
Y Semester	Minor	Course for BMath minor	2		Relevant course for Major or No major option	2	
3 Semester 1	Level 2 Course	Level 2 course from BMath major list	2	COMP2048	Theory of Computing	2	
ar 3 Seme	Minor	Course for BMath minor	2		Relevant course for Major or No major option	2	
Year ster 2	Level 3 Course	Level 3 course from BMath major list	2	COMP3506	Algorithms & Data Structures	2	
Y Semester	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2	
ster 1	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2	
4 šeme	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2	
Year	Level 3 Course	Level 3 course from BMath major list	2	DECO3801	Design Computing Studio 3 - Build	2	
Semester	Minor	Course for BMath minor	2	Elective	Course from BCompSc course list	2	

¹ Students should refer to the BMath course list for advanced course offerings.



Semester 2 Commencement | Full Time Study Planner

	BACHELOR OF MATHEMATICS (Major)			BACHELOR OF COMPUTER SCIENCE			
		Course Code	Course Name	Units	Course Code	Course Name	Units
ar 1	ester 2	<u>STAT1301</u>	Advanced Analysis of Scientific Data	2	CSSE1001	Introduction to Software Engineering	2
	Semester	Program Elective	Course from the BMath course list	2	<u>MATH1061</u>	Discrete Mathematics	2
Year	ester 1	MATH1051 ¹	Calculus & Linear Algebra I	2	INFS1200	Introduction to Information Systems	2
	Semester	Program Elective	Course from the BMath course list	2		Relevant course for Major or No major option	2
	ster 2	MATH1052 ¹	Multivariate Calculus & Ordinary Differential Equations	2	CSSE2010	Introduction to Computer Systems	2
ar 2	Semester	Program Elective	Course from the BMath course list	2	CSSE2002	Programming in the Large	2
Year	Semester 1	MATH2400 ¹	Mathematical Analysis	2	COMP2048	Theory of Computing	2
		Level 2 Course	Level 2 course from BMath major list	2		Relevant course for Major or No major option	2
	ster 2	Level 2 Course	Level 2 course from BMath major list	2	COMP3506	Algorithms & Data Structures	2
ar 3	Semester	Level 2 Course	Level 2 course from BMath major list	2		Relevant course for Major or No major option	2
Year	Semester 1	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2
		Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2
	Semester 2	Level 3 Course	Level 3 course from BMath major list	2	DECO3801	Design Computing Studio 3 - Build	2
Year 4		Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2
	ester 1	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2
	Semester	Program Elective	Course from the BMath course list	2	Elective	Course from BCompSc course list	2
¹ Students should refer to the BMath course list for advanced course offerings.							



Semester 2 Commencement | Full Time Study Planner

	BACHELOR OF MATHEMATICS (Major + Minor)				BACHELOR OF COMPUTER SCIENCE			
		Course Code	Course Name	Units	Course Code	Course Name	Units	
	ster 2	<u>STAT1301</u>	Advanced Analysis of Scientific Data	2	CSSE1001	Introduction to Software Engineering	2	
	Semester	Minor	Course for BMath minor	2	<u>MATH1061</u>	Discrete Mathematics	2	
ar 1	ster 1	MATH1051 ¹	Calculus & Linear Algebra I	2	INFS1200	Introduction to Information Systems	2	
Year	Semester	Minor	Course for BMath minor	2		Relevant course for Major or No major option	2	
	ster 2	MATH1052 ¹	Multivariate Calculus & Ordinary Differential Equations	2	<u>CSSE2010</u>	Introduction to Computer Systems	2	
ar 2	Semester	Minor	Course for BMath minor	2	CSSE2002	Programming in the Large	2	
Year	ster 1	MATH2400 ¹	Mathematical Analysis	2	COMP2048	Theory of Computing	2	
	Semester	Level 2 Course	Level 2 course from BMath major list	2		Relevant course for Major or No major option	2	
Ir 3	ster 2	Level 2 Course	Level 2 course from BMath major list	2	COMP3506	Algorithms & Data Structures	2	
	Semester	Level 2 Course	Level 2 course from BMath major list	2		Relevant course for Major or No major option	2	
Year	ster 1	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2	
	Semester	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2	
	Semester 2	Level 3 Course	Level 3 course from BMath major list	2	DECO3801	Design Computing Studio 3 - Build	2	
Year 4		Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2	
	ster 1	Level 3 Course	Level 3 course from BMath major list	2		Relevant course for Major or No major option	2	
	Semester	Minor	Course for BMath minor	2	Elective	Course from BCompSc course list	2	
¹ Students should refer to the BMath course list for advanced course offerings.								