

Program Overview

Program Code: 2503 Total Units: 64

Please refer to BMath/BA for further information on the program.

Important Information

- At UQ we refer to your degree as a program and a subject as a course.
- Most UQ courses have a value of 2 units.
- If you are a full-time student, you will undertake 8 units (usually 4 courses) each semester.
- A course can only count once towards your program requirements

It is your responsibility to make sure you complete the requirements for each component of this dual program so you can graduate with both degrees. You must follow the program requirements, including any additional rules, listed on the Programs and Courses website. This study planner must be used in conjunction with your program requirements.

You need to check the prerequisites, incompatible courses, restrictions and semester offerings for all courses you choose in your study plan. You are advised to check the scheduling for the current year and contact your faculty for planning advice if course scheduling has changed in a future year.

Program Requirements

Bachelor of Mathematics component

The BMath program consists of 32 units comprising –

- 12 units for all BMath Core Courses, and
- 16 units for one Major from BMath Major List, and
- 4 units for BMath Program Electives

Students without Queensland specialist mathematics (or equivalent) should complete MATH1050 before MATH1051.

Bachelor of Arts component

The BA program consists of 32 units comprising –

- 32 units for 2 Majors from BA Majors, or
- 32 units for BA Extended Major and BA Minor

Additional Rules

Your program has additional rules that you need to read carefully to make sure you meet your program requirements for graduation – please refer to your <u>program here</u>.

Selecting Plans in SI-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). Make sure the plans for your program are correctly listed in mySI-net. If you require assistance selecting your plan(s), follow these instructions.

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

Global Experience

If you are planning on completing an overseas exchange, you may have to change this study plan. If you would like an exchange experience in your program, you are encouraged to seek advice early in your program and to be aware of the exchange application deadlines. For more information see the Global Experiences page.



Exit Early

If you have met the requirements of one of the single programs that make up your dual program, or if you have met the early exit criteria (see Additional Rules if applicable), you can choose to exit from your dual program with one degree. Alternatively, if you decide to change your program at any time during your studies, please contact the relevant faculty for advice.

Further Assistance

If you need more help or have any questions, please contact the relevant Faculty for advice:

Bachelor of Mathematics

Faculty of Science

Email: enquire@science.uq.edu.au

Phone: +61 7 3365 1888

Bachelor of Arts

Faculty of Humanities, Arts and Social Sciences

Online: Ask HASS online Email: hass@uq.edu.au Phone: +61 7 3365 1333

Study Planners

Bachelors of Mathematics / Arts			
BMath – Single Major Option	in combination with	BA – Two Majors Option	
Semester 1 commence	ement		3
Semester 2 commence	ement		4
Bachelors of Mathematics / Arts			
BMath – Single Major Option	in combination with	BA – Extended Major and Minor Option	
Semester 1 commence	ement		5
Semester 2 commence	ement		6

BMath

BA – Two Majors Option

Semester 1 Commencement

	Bachelor of Ma	athematics		Bachelor of Arts		
	1 st Semester (Feb – Jun)		Semest	Semester 1		
_	MATH1051 ^	BMath Core Course	2 units	BA Major A Level 1 Course	2 units	
ear	MATH1081	BMath Core Course	2 units	BA Major B Level 1 Course	2 units	
۶	2 nd Semester (Jul – Nov)		Semest	er 2		
	MATH1052 ^	BMath Core Course	2 units	BA Major A Level 1 Course	2 units	
	STAT1301	BMath Core Course	2 units	BA Major B Level 1 Course	2 units	

[^] Refer to course list for advanced course offerings

	Bachelor of Mathematics			Bachelor of Arts	
	3 rd Semester <i>(Feb – Jun)</i>		Semes	ter 1	
2	MATH2400 ^	BMath Core Course	2 units	BA Major A Level 1 or 2 Course *	2 units
ear		BMath Level 2 Major Course	2 units	BA Major B Level 1 or 2 Course *	2 units
7	4 th Semester (Jul – Nov)		Semest	er 2	
	MATH2504	BMath Core Course	2 units	BA Major A Level 2 Course	2 units
		BMath Level 2 Major Course	2 units	BA Major B Level 2 Course	2 units

[^] Refer to course list for advanced course offerings

^{*} Refer to your course list for options of course level

	Bachelor of Mathematics	Bachelor of Arts		
	5 th Semester <i>(Feb – Jun)</i>		er 1	
က	BMath Level 2 Major Course	2 units	BA Major A Level 2 or 3 Course *	2 units
ear	BMath Program Elective Course	2 units	BA Major B Level 2 or 3 Course *	2 units
۶	6 th Semester (Jul – Nov)	Semest	er 2	
	BMath Level 3 Major Course	2 units	BA Major A Level 3 Course	2 units
	BMath Level 3 Major Course	2 units	BA Major B Level 3 Course	2 units

^{*} Refer to your major course list for options of course level

	Bachelor of Mathematics	Bachelor of Arts		
	7 th Semester (<i>Feb – Jun</i>)		er 1	
4	BMath Level 3 Major Course	2 units	BA Major A Level 3 Course	2 units
ear	BMath Level 3 Major Course	2 units	BA Major B Level 3 Course	2 units
*	8 th Semester (Jul – Nov)	Semest	er 2	
	BMath Level 3 Major Course	2 units	BA Major A Level 3 Course	2 units
	BMath Program Elective Course	2 units	BA Major B Level 3 Course	2 units



BMath

BA – Two Majors Option

Semester 2 Commencement

	Bachelor of Ma	athematics		Bachelor of Arts		
	1 st Semester (Jul – Nov)		Semest	Semester 2		
_	MATH1051 ^	BMath Core Course	2 units	BA Major A Level 1 Course	2 units	
ear	STAT1301	BMath Core Course	2 units	BA Major B Level 1 Course	2 units	
۶	2 nd Semester (Feb – Jun)		Semest	er 1		
	MATH1052 ^	BMath Core Course	2 units	BA Major A Level 1 Course	2 units	
	MATH1081	BMath Core Course	2 units	BA Major B Level 1 Course	2 units	

[^] Refer to course list for advanced course offerings

	Bachelor of M	athematics		Bachelor of Arts	
	3 rd Semester (Jul – Nov)		Semest	Semester 2	
2	MATH2504	BMath Core Course	2 units	BA Major A Level 1 or 2 Course *	2 units
ear		BMath Level 2 Major Course	2 units	BA Major B Level 1 or 2 Course *	2 units
7	4 th Semester (Feb – Jun)		Semest	er 1	·
	MATH2400 ^	BMath Core Course	2 units	BA Major A Level 2 Course	2 units
		BMath Level 2 Major Course	2 units	BA Major B Level 2 Course	2 units

[^] Refer to course list for advanced course offerings

^{*} Refer to your course list for options of course level

	Bachelor of Mathematics	Bachelor of Arts		
	5 th Semester (Jul – Nov)		er 2	
က	BMath Level 2 Major Course	2 units	BA Major A Level 2 or 3 Course *	2 units
ear	BMath Program Elective Course	2 units	BA Major B Level 2 or 3 Course *	2 units
۶	6 th Semester (Feb – Jun)	Semest	er 1	·
	BMath Level 3 Major Course	2 units	BA Major A Level 3 Course	2 units
	BMath Level 3 Major Course	2 units	BA Major B Level 3 Course	2 units

^{*} Refer to your course list for options of course level

l	Bachelor of Mathematics	Bachelor of Arts		
	7 th Semester (Jul – Nov)		er 2	
4	BMath Level 3 Major Course	2 units	BA Major A Level 3 Course	2 units
ear	BMath Level 3 Major Course	2 units	BA Major B Level 3 Course	2 units
×	8 th Semester (Feb – Jun)	Semes	ter 1	
	BMath Level 3 Major Course	2 units	BA Major A Level 3 Course	2 units
	BMath Program Elective Course	2 units	BA Major B Level 3 Course	2 units



BMath

BA – Extended Major & Minor Option

Semester 1 Commencement

l	Bachelor of Ma	athematics		Bachelor of Arts		
	1 st Semester <i>(Feb – Jun)</i>		Semest	Semester 1		
_	MATH1051 ^	BMath Core Course	2 units	BA Extended Major Level 1 Course	2 units	
ear	MATH1081	BMath Core Course	2 units	BA Minor Level 1 Course	2 units	
¥	2 nd Semester (Jul – Nov)		Semest	er 2		
	MATH1052 ^	BMath Core Course	2 units	BA Extended Major Level 1 Course	2 units	
	STAT1301	BMath Core Course	2 units	BA Minor Level 1 or 2 Course *	2 units	

[^] Refer to course list for advanced course offerings

	Bachelor of Mathematics			Bachelor of Arts		
	3 rd Semester <i>(Feb – Jun)</i>		Semester 1			
2	MATH2400 ^	BMath Core Course	2 units	BA Extended Major Level 1 or 2 Course *	2 units	
ear		BMath Level 2 Major Course	2 units	BA Minor Level 2 Course	2 units	
×	4 th Semester (Jul – Nov)		Semest	er 2		
	MATH2504	BMath Core Course	2 units	BA Extended Major Level 2 Course	2 units	
		BMath Level 2 Major Course	2 units	BA Extended Major Level 2 Course	2 units	

[^] Refer to course list for advanced course offerings

^{*} Refer to your course list for options of course level

	Bachelor of Mathematics		Bachelor of Arts	
	5 th Semester <i>(Feb – Jun)</i>		Semester 1	
3	BMath Level 2 Major Course	2 units	BA Extended Major Level 2 Course	2 units
ear	BMath Program Elective Course	2 units	BA Extended Major Level 2 Course	2 units
×	6 th Semester (Jul – Nov)	Semest	er 2	
	BMath Level 3 Major Course	2 units	BA Extended Major Level 2 or 3 Course *	2 units
	BMath Level 3 Major Course	2 units	BA Minor Level 2 or 3 Course *	2 units

^{*} Refer to your major course list for options of course level

	Bachelor of Mathematics	Bachelor of Arts			
	7 th Semester <i>(Feb – Jun)</i>		Semester 1		
4	BMath Level 3 Major Course	2 units	BA Extended Major Level 3 Course	2 units	
ear	BMath Level 3 Major Course	2 units	BA Extended Major Level 3 Course	2 units	
¥ .	8 th Semester (Jul – Nov)	Semester 2			
	BMath Level 3 Major Course	2 units	BA Extended Major Level 3 Course	2 units	
	BMath Program Elective Course	2 units	BA Extended Major Level 3 Course	2 units	



BMath

BA – Extended Major & Minor Option

Semester 2 Commencement

	Bachelor of Mathematics		Bachelor of Arts		
	1 st Semester (Jul – Nov)		Semest	Semester 2	
_	MATH1051 ^	BMath Core Course	2 units	BA Extended Major Level 1 Course	2 units
Year	STAT1301	BMath Core Course	2 units	BA Minor Level 1 Course	2 units
	2 nd Semester (Feb – Jun)		Semest	Semester 1	
	MATH1052 ^	BMath Core Course	2 units	BA Extended Major Level 1 Course	2 units
	MATH1081	BMath Core Course	2 units	BA Minor Level 1 or 2 Course *	2 units

[^] Refer to course list for advanced course offerings

	Bachelor of Mathematics			Bachelor of Arts			
	3 rd Semester (Jul – Nov)		Semest	Semester 2			
7	MATH2504	BMath Core Course	2 units	BA Extended Major Level 1 or 2 Course *	2 units		
ear		BMath Level 2 Major Course	2 units	BA Minor Level 2 Course	2 units		
Ϋ́	4 th Semester (Feb – Jun)		Semester 1				
	MATH2400 ^	BMath Core Course	2 units	BA Extended Major Level 2 Course	2 units		
		BMath Level 2 Major Course	2 units	BA Extended Major Level 2 Course	2 units		

[^] Refer to course list for advanced course offerings

^{*} Refer to your course list for options of course level

	Bachelor of Mathematics	Bachelor of Arts			
	5 th Semester (Jul – Nov)		Semester 2		
က	BMath Level 2 Major Course	2 units	BA Extended Major Level 2 Course	2 units	
ear	BMath Program Elective Course	2 units	BA Extended Major Level 2 Course	2 units	
7	6 th Semester (Feb – Jun)	Semester 1			
	BMath Level 3 Major Course	2 units	BA Extended Major Level 2 or 3 Course *	2 units	
	BMath Level 3 Major Course	2 units	BA Minor Level 2 or 3 Course *	2 units	

^{*} Refer to your course list for options of course level

Year 4	Bachelor of Mathematics	Bachelor of Arts		
	7 th Semester (<i>Jul – Nov</i>)		Semester 2	
	BMath Level 3 Major Course	2 units	BA Extended Major Level 3 Course	2 units
	BMath Level 3 Major Course	2 units	BA Extended Major Level 3 Course	2 units
	8 th Semester (Feb – Jun)	Semester 1		
	BMath Level 3 Major Course	2 units	BA Extended Major Level 3 Course	2 units
	BMath Program Elective Course	2 units	BA Extended Major Level 3 Course	2 units