

## Bachelor of Science MAJOR Mathematics

This study plan should be used as a general guide for your course. We recommend you consult with your <u>CSE Course/Major Advisor</u> and particularly if your intended enrolment varies from this plan.

The information in the study plan is current at the time of creation and may be subject to future change. If you would prefer a part-time study plan, please adjust the below study planner; reviewing subject prerequisites to ensure you are on track for course completion.

Useful study planning/enrolment resources:

- To search for information on subjects: Subject Search
- To register for your classes: Class Registration
- For important dates check: Academic Calendars

Further enrolment resources: Enrolment Resources

	STUDY PERIOD 1	STUDY PERIOD 2
Year 1		Course CH1020:03 Preparatory Chemistry OR Select 3 credit points of any level 1, 2, 3 or 5 subjects (if completed high school level Chemistry
		or equivalent) <b>Course</b> MA1020:03 Preparatory Mathematics <b>OR</b> Select 3 credit points of any level 1, 2, 3 or 5 subjects (if completed high school level Maths Methods or equivalent)
		Elective <b>OR</b> Second Major Subject (Depending on chosen structure)
		Elective <b>OR</b> Second Major Subject (Depending on chosen structure)

\*Cairns-based students who have not previously completed senior Mathematical Methods, or equivalent, will need to complete MA1020 in SP3 2024 and choose an elective subject in SP2 2023



	TEACHING PERIOD 1		TEACHING PERIOD 2			
YEAR 2	Study Period 1	<b>Course</b> SC1101:03 Science, Technology, and Truth		Study Period 2	Course SC1102:03 Modelling Natural Systems PREREQ: MA1020 or MA0020 or Senior Mathematics or equivalent OR SC1109:03 Modelling Natural Systems - Advanced PREREQ: MA1000 or MA1009	
	Study Period 1	Major MA1000:03 Mathematical Foundations PREREQ: MA1020 OR MA0020 OR Maths B OR Maths C		Study Period 2		0:03 Mathematical Techniques MA1000 OR MA1011 OR MA1009
	Study Period 1	Elective <b>OR</b> Second Major Subject (Depending on chosen structure)		Study Period 2		<b>OR</b> Second Major Subject ling on chosen structure)
	Study Period 1			Study Period 2		<b>OR</b> Second Major Subject ling on chosen structure)
	TRIMESTER 1 TRIME		STER 2	2	TRIMESTER 3	
		:03 Discrete Mathematics Maths B or MA1020 or MA0020				

^Note: SC1109 is compulsory in the Advanced BSc Program and should be taken instead of SC1102 if you are considering that pathway.



	STUDY PERIOD 1	STUDY PERIOD 2
Year 3	Course SC2202:03 Quantitative Methods in Science PREREQ: SC1102 or MA1020 or MA1000 or Mathematics B or equivalent OR SC2209:03 Quantitative Methods in Science - Advanced PREREQ: SC1109 and MA1003 plus 6 credit points of any level 1 subjects	Course Select 3 credit points of subjects from List 2
	Major MA2000:03 Mathematics for Scientists and Engineers PREREQ: MA10003	Major MA2210:03 Linear Algebra PREREQ: MA1003
	Elective <b>OR</b> Second Major Subject (Depending on chosen structure)	Major MA3210:03 Probability and Stochastic Processes PREREQ: MA2000 and (MA2210 or MA2201)
	Elective <b>OR</b> Second Major Subject (Depending on chosen structure)	Elective <b>OR</b> Second Major Subject (Depending on chosen structure)

	STUDY PERIOD 1	STUDY PERIOD 2		
	Course			
	SC3008:03 Professional Placement			
	PREREQ: 12 credit points of second year subjects and be enrolled in their final year of study within the College of Science and Engineering			
4	Major			
Year	MA3211:03 Mathematical Modelling and Differential Equations			
	PREREQ: MA2000 and (MA2210 or MA2201)			
	Major			
	MA3212:03 Optimisation and Operations Research			
	PREREQ: MA2000 and (MA2210 or MA2201)			
	Elective <b>OR</b> Second Major Subject (Depending on chosen structure)			



BREADTH SUBJECTS - LIST 1				
STUDY PERIOD 1		STUDY PERIOD 2		
BM1000:03 Introductory Biochemistry and Microbiology		BS1001:03 Introduction to Biological Processes		
BS1007:03 Introduction to Biodiversity		CH1002:03 Chemistry: Principles and Applications PREREQ: CH1001		
CH1001:03 Chemistry: A Central Science		EA1110:03 Evolution of the Earth		
EG1000:03 Engineering 1		MA1003:03 Mathematical Techniques PREREQ: MA1000		
EV1005:03 Environmental Processes and Global Change		MA1580:03 Foundations of Data Science		
MA1000:03 Mathematical Foundation		PH1007:03 Advanced Stream Physics 2 PREREQ: PH1005 OR (High School Physics and M		
PH1005:03 Advanced Stream Physics 1				
TRIMESTER 1	TRIMES	STER 2	TRIMESTER 3	
CP1401:03 Problem Solving and Programming I CP1401:03 Problem Solving and Programming I-*EXTERNAL OFFERING	CP1401:03 Problem Solving and Programming I-*EXTERNAL OFFERING		CP1404:03 Programming II CP1404:03 Programming II-*EXTERNAL OFFERING	
	CP1404:03 Programming II-*EXTERNAL OFFERING			

SKILL SUBJECTS - LIST 2			
STUDY PERIOD 1	STUDY PERIOD 2		
MA2000:03 Mathematics for Scientists and Engineers PREREQ: MA1003	CH2103:03 Analytical Chemistry PREREQ: CH1001 OR CH1011		
MA2830 Data Visualisation	EV2502:03 Introduction to Geographic Information Systems PREREQ: At least 12 credit points of level 1 subjects		
SC3010:03 Sensors and Sensing for Scientists PREREQ: SC2202 OR (SC2209 OR SC2201 OR BZ2001)	MA2210:03 Linear Algebra PREREQ: MA1003		

## **TRIMESTER 3**

CP2404:03 Database Modelling CP2404:03 Database Modelling-\*EXTERNAL OFFERING

## **COURSE NOTES**

A maximum of 30 credit points may be taken at Level 1.

A minimum of 18 credit points of science subjects must be taken at Level 3 or higher.



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