

Core: CP1401 Problem Solving and

major must choose this subject from

Programming I – Students in this

the Breadth-List 1

The information provided is designed to provide helpful information on your study plan. Changes to subject information after this time may affect your study plan. Please refer to the enrolment resources for up to date information.

Core: CP1404 Programming II - Students

in this major must choose this subject

from the <u>Breadth-List 1</u> PREREQ: CP1401 OR EG1002

RECOMMENDED STUDY PLAN

2022

	NAME		_	
	To assist you with subject information, we recommend you consult with your CSE Course/Major Advisor and refer to Subject Search . If you would prefer a part-time study plan, please adjust the below planner, reviewing subject prerequisites to ensure you are on track for course completion.			
	Study Period 1 -	SP1		Study Period 2 - SP2
5	Degree Core: SC1101 Science Technology and Truth		PREREQ: MA1020 OR	ng Natural Systems
	Students who have not completed High School Maths Methods (or equivalent) must take Degree Core: MA1020 Preparatory Math* *This subject is equivalent to QLD-Maths Methods from high school.		(or equivalent) r Degree Core: CI #This subject is eq	nust take H1020 Preparatory Chemistry# uivalent to chemistry from high school.
	OR		OR	
	Elective - if student has completed high school level Maths Methods or equivalent		Elective - if stud Chemistry or equ	ent has completed high school level uivalent
	Major Core: MA1000 Mathematical Foundations PREREQ: MA1020 OR MATHEMATICS B OR MATHS C			. <u>1580</u> Foundations of Data Science R MA1020 OR MATHS B
	Trimester 1 (Feb-May)			Trimester 3 (Sept-Dec)

DEGREE Bachelor of Science MAJOR Data Science (DSC)

[^] 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 - SP1	Study Period 2 - SP2
Year 2	Degree Option Core: SC2202 Quantitative Methods in Science PREREQ: SC1102 OR MA1020 OR MA1000 OR MATHS B OR EQUIVALENT OR SC2209 Quantitative Methods in Science-Advanced PREREQ: SC1109 AND MA1003 PLUS 6CP OF OTHER LEVEL 1 SUBJECTS	Degree Core <u>Skill-List 2</u> : Subjects available across a number of study periods/trimesters, see list for full availabilities.
	Major Core List 1: MA2830 Data Visualisation - Recommended	Major Core: MA2405 Advanced Statistical Modelling PREREQ: MA1401 OR MA2401 OR SC2202/SC2209
	Elective	Major Core: MA3405 Statistical Data Mining for Big Data PREREQ: MA2405 OR MA2000 OR SC2202/SC2209
	Elective	

Trimester 3 (Sept-Dec)

Major Core List 1:

CP2404 Database Modelling Recommended

	Study Period 1 - SP1	Study Period 2 - SP2	
	Degree Option Core:		
	SC3008 Profe	essional Placement	
	PREREQ: COMPLETED 12CP SECOND YEAR SUBJECTS AND BE ENROLLED IN THEIR FINAL YEAR OF STUDY		
		OR	
<u>SC5008</u> Professional Placement – <i>Prior approval required</i>			
		OR	
	SC3901 Special Topic 1— Prior approval required		
	All available in multiple study periods		
Year 3	Major Core: MA3831 Natural Language Processing, Web Scraping and Large Data Processing PREREQ: CP1404 AND MA3405	Major Option Core: MA3832 Neural Network & Deep Learning-Recommended PREREQ: MA3405 AND CP1404 OR MA3212 Optimisation and Operations Research - TSV only	
	Elective	PREREQ: MA2000 AND (MA2210 OR MA2201 Elective - <u>CP3404</u> Information Security — Recommended PREREQ: CP2414 OR 6CP OF CP SUBJECTS AND 12CP OF SUBJECTS	
	Elective	Elective	
	Elective		

Further Degree Options:

Tarther Degree Options.		
Major Core List 1:		
Study Period 1 – SP1	Study Period 2 – SP2	
MA2211 Discrete Mathematics- TSV only PREREQ: MATHS B	MA2210 Linear Algebra PREREQ: MA1003	
MA2830 Data Visualisation		

Trimester 3 (Sept-Dec)
CP2404 Database Modelling

Breadth-List 1:	
Study Period 1 – SP1	Study Period 2 – SP2
BM1000 Introductory Biochemistry and Microbiology – <i>TSV only</i> PREREQ: CH1020 OR SENIOR CHEMISTRY	BS1001 Introduction to Biological Processes
BS1007 Introduction to Biodiversity	CH1002 Chemistry: Principles & Applications – TSV only PREREQ: CH1001 OR CH1011
CH1001 Chemistry: A Central Science PREREQ: CH1020 OR EG1010 OR SENIOR CHEMISTRY	EA1110 Evolution of the Earth
EG1000 Engineering 1	MA1003 Mathematical Techniques PREREQ: MA1000 OR MA1011 OR MA1009
EV1005 Environmental Processes & Global Change	MA1580 Foundations of Data Science- already in major PREREQ: MA1000 OR MA1020 OR MATHS B
MA1000 Mathematical Foundations- already in major PREFEQ: MA1020 OR MATHEMATICS B OR MATHS C	PH1007 Advanced Stream Physics 2 – TSV only PREREQ: ((MATHS B OR EQUIVALENT OR MA1020) AND PH1005) OR (PHYSICS AND MATHS C)
PH1005 Advanced Stream Physics 1 PREREQ: Maths B OR MA1020 OR MA1000 OR MA1008.	

Trimester 1 (Feb-May)

CP1401 Problem Solving and Programming I

Trimester 3 (Sept-Dec)	
CP1404 Programming II PREREQ: CP1401 OR EG1002	

Skill-List 2:	
Study Period 1 – SP1	Study Period 2 – SP2
MA2000 Mathematics for Scientists and Engineers PREREQ: MA1003	CH2103 Analytical Chemistry – TSV only PREREQ: CH1001 OR CH1011
MA2830 Data Visualisation	EV2502 Introduction to Geographic Information Systems PREREQ: 12CP LEVEL 1 SUBJECTS
SC3010 Sensors and Sensing for Scientists PREREQ: SC2202/SC2209	MA2210 Linear Algebra PREREQ: MA1003

Trimester 3 (Sept-Dec)

CP2404 Database Modelling

ADDITIONAL COURSE RULES

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.

ADDITIONAL COURSE REQUIREMENTS

Some majors require attendance in intensive or mixed mode attendance subjects on either the Townsville or Cairns campus. If students must attend intensive mode classes at a campus other than the one they are enrolled at, they are responsible for their own expenses.

Students studying this as a single major must select CP1401 and CP1404 as List 1 subjects.

COURSE PROGRESSION REQUISITES

Must successfully complete 18 credit points of Level 1 and 2 science subjects before attempting any Level 3 science subject

COURSE INCLUDES MANDATORY PROFESSIONAL PLACEMENT(S)

Yes

ADDITIONAL INFORMATION

Bachelor of Science course handbook

Data Science major handbook