

## Bachelor of Advanced Science MAJOR Data Science

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>, 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
ear 1		Course CH1020:03 Preparatory Chemistry or Elective (only if already satisfied via the previous study) Course MA1000:03 Mathematical Foundations
λ		PREREQ: MA1020 or MA0020 or Maths B or Maths C Major MA1580:03 Foundations of Data Science PREREQ: MA1000 or MA1020 or MA0020 or Maths B Elective

^ Students must select CP1401 in Trimester 1 2023 as their elective subject in order to study CP1404 in Trimester 3 2023.



	STUDY PERIOD 1		STUDY PERIOD 2	
Year 2	Course MA1003:03 Mathematical Techniques (Available SP3) PREREQ: MA1000 or MA1011 or MA1000		Course SC1109:03 Modelling Natural Systems-Advanced PREREQ: MA1000 or MA1009	
	Course SC1101:03 Science Technology and Truth		Major Select 3 credit points of subjects from List 1 (Data Science Major)	
	Elective			
	TRIMESTER 1	TRIMES	TER 2	TRIMESTER 3
	<b>Elective</b> <b>CP1401</b> :03 Problem Solving and Programming I			Major <b>^CP1404</b> :03 Programming II in TR3 <i>PREREQ: CP1401</i>
				Major Select 3 credit points of subjects from List 1 (Data Science Major) Elective CP2404:03 Database Modelling PREREQ: MA1003

	STUDY PERIOD 1	STUDY PERIOD 2	
Year 3	Course SC2209:03 Quantitative Methods in Science-Advanced PREREQ: MA1003 and SC1109 plus 6 credit points of Level 1 subjects	Major <b>MA2405</b> :03 Advanced Statistical Modelling PREREQ: SC2209 and MA1000	
	Elective	Major MA3405:03 Statistical Data Mining for Big Data PREREQ: MA2405 or MA2000 or SC2209	
	Elective	Major MA3832:03 Neural Network and Deep Learning PREREQ: MA3405 and CP1404 OR MA3212:03 Optimisation and Operations Research PREREQ: MA2000 and (MA2210 or MA2201)	
	Elective	Elective	



	STUDY PERIOD 1	STUDY PERIOD 2	
Year 4	Course Select Availability in Study Period 1, 2, 3, 7 or 11 SC3003:03 Science Research Internship PREREQ: 15 credit points of AQ, BC, BS, BZ, CH, EV, EA, MA, MB, PH or SC Level 2 subjects OR SC3008:03 Professional Placement PREREQ: Students must have successfully completed 12 credit points of second-year subjects.		
	Enrolment is restricted to students with an approved placement Course Select an ADVANCED SKILL subject from List 1		
	Major <b>MA3831</b> :03 Natural Language Processing, Web Scraping and Large Data Processing PREREQ: CP1404 and MA3405		
	Elective		

DATA SCIENCE MAJOR - LIST 1			
STUDY PERIOD 1		STUDY PERIOD 2	
MA2830:03 Data Visualisation		MA2210:03 Linear Algebra PREREQ: MA1003	
TRIMESTER 1	TRIMES	TER 2	TRIMESTER 3
MA2211:03 Discrete Mathematics PREREQ: Maths B or MA1020 or MA0020			CP2404:03 Database Modelling PREREQ: MA1003

ADVANCED SKILL SUBJECTS - LIST 1		
STUDY PERIOD 1	STUDY PERIOD 2	
BS5260:03 Modelling Ecological Dynamics	BC5203:03 Advanced Bioinformatics	
MA2000:03 Mathematics for Scientists and Engineers <i>PREREQ: MA1003</i>	CH5002:03 Research Skills and Communication in Chemistry (Advanced) PREREQ: Satisfactory completion of 9 credit points of Level 2, 3 or 5 CH subjects	



^EA5409:03 Mineralogy and Geophysics	SC5502:03 Design and Analyses in Ecological Studies
^PH5014:03 Research Skills and Communication in Physics (Advanced)	

^Note: EA5409 and PH5014 are not offered in 2023

## 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.

Students must select CP1401 as one of their undergraduate subject electives.

## ADDITIONAL INFORMATION Bachelor of Advanced Science Handbook Data Science Major