

## Master of Data Science (IoT Stream) Study Period 81 Intake

To assist you with your subject information, refer to Subject Search

For important dates check: <u>Academic Calendars</u>

Once you've enrolled in your subjects, you will need to <u>register in classes</u> if not studying in External mode Email the JCU Online Team for further assistance <u>learn@online.jcu.edu.au</u>

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. The information in the study planner is current at the time of creation and considers the successful completion of all currently enrolled subjects. Changes to subject information after this time may affect your study plan. Please refer to the <a href="mailto:enrollment resources">enrollment resources</a> for up-to-date information.

2022	STUDY PERIOD 81	STUDY PERIOD 82	STUDY PERIOD 83
	MA5800:03 Foundations for Data Science	CP5804:03 Database Systems	CC5902:03 IoT Communication Systems
	STUDY PERIOD 84	STUDY PERIOD 85	STUDY PERIOD 86

2023	STUDY PERIOD 81	STUDY PERIOD 82	STUDY PERIOD 83
	MA5830:03 Data Visualisation	CC5904: IoT Security and Cloud Computing PREREQ: CC5902	CP5805:03 Programming and Data Analytics Using Python PREREQ:6 credit points of postgraduate subjects
	STUDY PERIOD 84	STUDY PERIOD 85	STUDY PERIOD 86
	MA5840:03 Data Science and Strategic Decision Making for Business  PREREQ: 12 credit points of postgraduate subjects	MA5832: 03 Data Mining and Machine Learning PREREQ: MA5810 and 24 credit points of postgraduate subjects	MA5851:03 Data Science Master Class 1 PREREQ: 24 credit points of postgraduate subjects