

Master of Science (computer & mathematical sciences)

Recommended Study Plan

What you will study

CourseCode	Course Name	Semester	Points	Notes
ENGE817	STEM Research Methods	1 & 2	15	This is the core course. It runs
				in both Semester 1 and
				Semester 2 – if you complete
				this in S1, you do not need to
				take it again in S2.

Elective Choices for 2026

Below are the current electives for 2026, and they may differ from what is available in 2027. This timetable is subject to change, and courses with insufficient enrolments or limited resources may be cancelled. Please note, Semester 2 2026 electives are not yet confirmed.

Course Code	Course Name	Semester	Points	Notes
MATH802	Advanced Financial Modelling and	1	15	Required for joint SAS
	Analytics			certificate
MATH803	Mathematical Modelling and Simulation	1	15	Required for joint SAS certificate
STAT802	Advanced Topics in Analytics	1	15	Required for joint SAS certificate
STAT805	Computational Mathematics and Statistics	1 & 2	15	Provides background knowledge for COMP810, STAT802, STAT804.
COMP809	Data Mining and Machine Learning	1	15	
STAT803	Official Statistics	2	15	
STAT804	Optimisation and Operations Research	2	15	Required for joint SAS certificate
COMP800	Neuroinformatics	2	15	
COMP810	Data Warehousing and Big Data	2	15	
COMP813	Artificial Intelligence	1 & 2	15	
COMP815	Nature Inspired Computing	2	15	
COMP826	Mobile Systems Development	2	15	

You are also permitted to take up to 30 points of electives from postgraduate Science courses. The enrolment limit is 1 course per semester, and these are *subject to approval*.

Dissertation

Only the Postgraduate Coordinator can enrol students in the Dissertation, after final approval.

Course Code	Course Name	Semester	Points	Notes
MATH997	Dissertation	3	60	After completing 120 points of
				courses including ENGE817,
				subject to minimum grade
				average and school approval

