

Master of Engineering Science **MA-ENGSC** Industry 4.0 and Automation Specialisation

Recommended Sequence

Units are listed on your Course Planner in a recommended sequence. However this can be amended depending on unit availability, prerequisite requirements and the semester in which you commenced your course. Changes to this planner may extend the duration of your course.

Year One

Your First Semester	
ICT80011 Research Methods	+1
ADM80001 Nanofabrication Technologies	+1
ADM80011 Robotics in Manufacturing	+1
MEE80005 * Working in Industry 4.0	+1

Your Second Semester

CSM80006 Engineering Project Management	+12.5
MEE80002 Sustainability and Life Cycle Engineering	+12.5
Complete one of: ADM80015 Computer Modelling, Analysis and Visualisation COS60008 Introduction to Data Science	+12.5
MEE80004 * Platforms of Industry 4.0	+12.5

Year Two

Your First Semester	
ADM80007 Intelligent inspection systems	+12.5
ADM80010 Advanced CAD/CAM	+12.5
MEE80006 * Industry 4.0 Hardware Project	+12.5
MEE80007 * Industry 4.0 Software Project	+12.5

How to use your course planner

The units in your planner are colour coded to assist you with mapping out your studies. Refer to the boxes below for an overview of your course requirements.

Course Information

200 Credit Points

Core units

12.5

12.5

12.5

2.5

+50

+0

75 Credit points

A set of compulsory units you **MUST** complete as part of your Course.

Specialisation units 125 Credit points

* Core specialisation units

FAQs

How can I find out more about my course?

Visit: Master of Engineering Science

Where can I find out more about individual unit infirmation?

Visit the **Single Unit Search** page to search for additional unit content.

What's a full-time study load? 100 credit points (8 units per year)

What's a part-time study load? 50 credit points (4 units per year)

How can I plan my timetable? Check the <u>University Timetable</u> <u>Planner</u> before enrolling into units.

Your Second Semester

ENG80002

Engineering Master Major Thesis

EAT80003

Professional Practice in Engineering