Master of Engineering Science (Electrical and Electronic) 2022 Study Planner



Semester 1 Start:

First Level	Semester 1	ENGR8731 Microprocessors GE	ENGR8761 Engineering Mathematics GE	ENGR8771 Electronic Circuits GE	ENGR8800 Engineering Programming GE
	Semester 2	COMP8801 Computer Programming 2 GE	ENGR8703 Electronics GE	ENGR8722 Analysis of Engineering Systems GE	ENGR8752 Engineering Physics and Materials GE
l - Option 1	Semester 1	ENGR9710A Masters Project (4.5/9 units)	Year 2 option topic (4.5 units)	Year 2 option topic (4.5 units)	Year 2 option topic (4.5 units)
Second Level	Semester 2	ENGR9710B Masters Project (4.5/9 units)	ENGR9704 Engineering Management (4.5 units)	ENGR9742 Systems Engineering	Year 2 option topic (4.5 units)

Semester 2 Start:

	. 2	COMP8801	ENGR8703 Electronics GE	ENGR8722 Analysis of Engineering	ENGR8752 Engineering Physics and
First Level	Semester	Computer Programming 2 GE	Electronics GE	Systems GE	Materials GE
rst	-	ENGR8731	ENGR8761	ENGR8771 Electronic Circuits GE	ENGR8800
iE	Semester	Microprocessors GE	Engineering Mathematics GE	Electronic Circuits GE	Engineering Programming GE
	2	ENGR9710A	ENGR9704	ENGR9742	Year 2 option topic
el - Option 1	Semester	Masters Project (4.5/9 units)	Engineering Management (4.5 units)	Systems Engineering	(4.5 units)
Lev	1	ENGR9710B Masters Project (4.5/9	Year 2 option topic (4.5 units)	Year 2 option topic (4.5 units)	Year 2 option topic (4.5 units)
Second Level	Semester	units)	(4.0 dinto)	(4.0 dilito)	(4.0 dillo)

Key:

Core Topics	Compulsory topic
Option Topics	A choice from a list of specified topics (please refer to course rule)

Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official <u>Course Rule</u>.
- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: courseadvice.SE@flinders.edu.au