

# Master of Nanotechnology 2022 Study Planner

## Semester 1 Start:

Year One	Semester 1	<b>STEM8001</b> Research Methods and Professional Skills	Year One Option Topic	Year One Option Topic	Year One Option Topic
	Semester 2	<b>NANO8701</b> Structure and Characterisation GE	<b>NANO8702</b> Frontiers of Nanotechnology GE	<b>ENGR9704</b> Project Management and Innovation	Year One Option Topic
<b>In consultation with the course coordinator, students can choose between either a Major or Minor Research Project to complete during the second year of the program</b>					
Year Two (Option One)	Semester 1	<b>CPES7701</b> Advanced Research Skills	<b>CPES7711</b> Advanced Techniques in Chemical and Physical Science	<b>CPES7721</b> Advanced Chemical and Physical Science	<b>CPES9700A</b> Masters Research Project
	Semester 2	<b>CPES9700B</b> Masters Research Project	<b>CPES9700C</b> Masters Research Project	<b>CPES9700D</b> Masters Research Project	<b>CPES9700E</b> Masters Research Project
<b>OR</b>					
Year Two (Option Two)	Semester 1	<b>CPES7701</b> Advanced Research Skills	<b>STEM9100A</b> Masters Research Project	Year Two Option Topic	Year Two Option Topic
	Semester 2	<b>STEM9100B</b> Masters Research Project	<b>STEM9100C</b> Masters Research Project	Year Two Option Topic	Year Two Option Topic

## Semester 2 Start:

Year One	Semester 2	<b>STEM8001</b> Research Methods and Professional Skills	<b>NANO8701</b> Structure and Characterisation GE	<b>NANO8702</b> Frontiers of Nanotechnology GE	<b>ENGR9704</b> Project Management and Innovation
	Semester 1	Year One Option Topic	Year One Option Topic	Year One Option Topic	Year One Option Topic

In consultation with the course coordinator, students can choose between either a Major or Minor Research Project to complete during the second year of the program

Year Two (Option One)	Semester 2	<b>CPES7701</b> Advanced Research Skills	<b>CPES9700A</b> Masters Research Project	<b>CPES9700B</b> Masters Research Project	<b>CPES9700C</b> Masters Research Project
	Semester 1	<b>CPES7711</b> Advanced Techniques in Chemical and Physical Science	<b>CPES7721</b> Advanced Chemical and Physical Science	<b>CPES9700D</b> Masters Research Project	<b>CPES9700E</b> Masters Research Project

OR

Year Two (Option Two)	Semester 2	<b>CPES7701</b> Advanced Research Skills	<b>STEM9100A</b> Masters Research Project	Year Two Option Topic	Year Two Option Topic
	Semester 1	<b>STEM9100B</b> Masters Research Project	<b>STEM9100C</b> Masters Research Project	Year Two Option Topic	Year Two Option Topic

### 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 [Course Rule](#).
- Topic information for all topics, including pre-requisites can be found on the [Topic Page](#)
- General enrolment assistance is available via [Ask Flinders](#)
- For specific course advice e-mail: [courseadvice.SE@flinders.edu.au](mailto:courseadvice.SE@flinders.edu.au)