Master of Science (Biology) 2024 Study Planner



Semester 1 Start:

First Level	Semester 1	STEM8001 Advanced Professional Skills	Option Topic	Option Topic	Option Topic	
	Semester 2	Option Topic	Option Topic	Option Topic	Option Topic	
	Students must have achieved a <u>GPA of 5 or above</u> to be able to undertake the Coursework with research component stream. Students who do not receive the required GPA will instead take the Coursework stream.					
Second Level Coursework Stream	Semester 1	STEM9002 Research Methods for Science Masters	STEM9100A Masters Research Project (4.5/13.5)	Elective Topic (Contact Course Coordinator for recommended topics)	Elective Topic (Contact Course Coordinator for recommended topics)	
Second Leve	Semester 2	STEM9100B Masters Research Project (4.5/13.5)	STEM9100C Masters Research Project (4.5/13.5)	Elective Topic (Contact Course Coordinator for recommended topics)	Elective Topic (Contact Course Coordinator for recommended topics)	
	OR					
Second Level Coursework and Research Stream	Semester 1	STEM9002 Research Methods for Science Masters	BIOL7710 Honours Critical Readings	BIOL7720 Honours Statistics and Research Design	STEM9000A Masters Research Thesis	
Second Level C Research	Semester 2	STEM9000B Masters Research Thesis	STEM9000C Masters Research Thesis	STEM9000D Masters Research Thesis	STEM9000E Masters Research Thesis	

Semester 2 Start:

First Level	Semester 2	STEM8001 Advanced Professional Skills	Option Topic	Option Topic	Option Topic
	Semester 1	Option Topic	Option Topic	Option Topic	Option Topic

Students must have achieved a <u>GPA of 5 or above</u> to be able to undertake the Coursework with research component stream. Students who do not receive the required GPA will instead take the Coursework stream.

Second Level Coursework Stream	Semester 2	STEM9002 Research Methods for Science Masters	STEM9100A Masters Research Project (4.5/13.5	Elective Topic (Contact Course Coordinator for recommended topics)	Elective Topic (Contact Course Coordinator for recommended topics)	
	Semester 1	STEM9100B Masters Research Project (4.5/13.5)	STEM9100C Masters Research Project (4.5/13.5)	Elective Topic (Contact Course Coordinator for recommended topics)	Elective Topic (Contact Course Coordinator for recommended topics)	
	OR					
Second Level Coursework and Research Stream		STEM9002 Research Methods for Science Masters	BIOL7710 Honours Critical Readings	BIOL7720 Honours Statistics and Research Design	STEM9100A Masters Research Project	
	Semester 1	STEM9100B Masters Research Project	STEM9100C Masters Research Project	STEM9000D Masters Research Thesis	STEM9000E Masters Research Thesis	

Key:

Core Topics	Compulsory topic
Option Topics	A choice from a list of specified topics (please refer to course rule)
Elective	Contact Course Coordinator for recommended topics

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