

Master of Environmental Health (MEH) 2026 Study Plan

The following Study Planners are available within this document:

- [Semester 1 Commencing \(Page 2\)](#)
- [Semester 2 Commencing \(Page 3\)](#)

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](#)
- ** indicates that Pre-requisites apply

**Master of Environmental Health (MEH)
Semester 1 Commencing**

Year One	Semester 1	ENVH7711 Environmental Health Concepts	ENVH7731 Sustainable Development – HealthIssues	ENVH9721 Public HealthToxicology	STEM8001 Research Methods
	Semester 2	ENVH7722 Food Safety	ENVH7742 Public Health Microbiology	ENVH9732 Environmental HealthLaw	Option Topic (Refer to Course Rule)
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 1	ENVH9704 Risk Assessment and Management	STEM9002 Research Methods for Science Masters	STEM9100A Masters Research Project**	Option Topic (Refer to Course Rule)
	Semester 2	STEM9100B Masters Research Project**	STEM9100C Masters Research Project**	Option Topic (Refer to Course Rule)	Option Topic (Refer to Course Rule)
OR					
Year Two (Option Two)	Semester 1	ENVH9704 Risk Assessment and Management	STEM9002 Research Methods for Science Masters	STEM9000A Masters Research Thesis**	STEM9000B Masters Research Thesis**
	Semester 2	STEM9000C Masters Research Thesis**	STEM9000D Masters Research Thesis**	STEM9000E Masters Research Thesis**	Option Topic (Refer to Course Rule)

**Master of Environmental Health (MEH)
Semester 2 Commencing**

Year One	Semester 2	ENVH7722 Food Safety	ENVH7742 Public Health Microbiology	ENVH9732 Environmental HealthLaw	STEM8001 Research Methods
	Semester 1	ENVH7711 Environmental Health Concepts	ENVH7731 Sustainable Development – HealthIssues	ENVH9721 Public HealthToxicology	Option Topic (Refer to Course Rule)
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	STEM9002 Research Methods for Science Masters	STEM9100A Masters Research Project**	Option Topic (Refer to Course Rule)	Option Topic (Refer to Course Rule)
	Semester 1	ENVH9704 Risk Assessment and Management	STEM9100B Masters Research Project**	STEM9100C Masters Research Project**	Option Topic (Refer to Course Rule)
OR					
Year Two (Option Two)	Semester 2	STEM9002 Research Methods for Science Masters	STEM9000A Masters Research Thesis**	STEM9000B Masters Research Thesis**	Option Topic (Refer to Course Rule)
	Semester 1	ENVH9704 Risk Assessment and Management	STEM9000C Masters Research Thesis**	STEM9000D Masters Research Thesis**	STEM9000E Masters Research Thesis**