Master of Science (Groundwater Hydrology) 2023 Study Planner



Science & Engineering

Semester 1 Start:

ne	Semester 1	EASC8751 Hydrochemistry GE	EASC9700 NCGRT Australian Groundwater School	EASC9772 Physical Hydrogeology GE	EASC9701 Field Methods in Hydrology NS1
Year One	Semester 2	EASC8742 Groundwater Modelling	EASC9782 Contaminant and Tracer Hydrology GE	ENVS8771 Ecohydrology, Soil and Climate GE	ENVS9722 Integrated Water Management
In (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				ajor or Minor Research
Year Two (Option One)	Semester 1	STEM8001 Research Methods and Professional Skills	ENVS9890A Major Research Project	ENVS9890B Major Research Project	ENVS9890C Major Research Project
Year Two ((Semester 2	ENVS9890D Major Research Project	ENVS9890E Major Research Project	ENVS9890F Major Research Project	Option Topic (Refer to Course Rule)
	OR				
ption Two)	Semester 1	STEM8001 Research Methods and Professional Skills	ENVS9880A Minor Research Project	Option Topic (Refer to Course Rule)	Option Topic (Refer to Course Rule)
Year Two (Option Two)	Semester 2	ENVS9880B Minor Research Project	ENVS9880C Minor Research Project	Option Topic (Refer to Course Rule)	Option Topic (Refer to Course Rule)

Semester 2 Start:

One	Semester 2	STEM8001 Research Methods and Professional Skills	EASC9782 Contaminant and Tracer Hydrology GE	ENVS8771 Ecohydrology, Soil and Climate GE	ENVS9722 Integrated Water Management
Year	Semester 1	EASC8751 Hydrochemistry GE	EASC9700 NCGRT Australian Groundwater School	EASC9772 Physical Hydrogeology GE	EASC9701 Field Methods in Hydrology NS1
In	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				
		Project t	o complete during the sec	ond year of the program	
Year Two (Option One)	Semester 2	Project t EASC8742 Groundwater Modelling	ENVS9890A Major Research Project	end year of the program ENVS9890B Major Research Project	ENVS9890C Major Research Project

OR

(Option Two)	Semester 2	EASC8742 Groundwater Modelling*	ENVS9880A Minor Research Project	Option Topic (Refer to Course Rule)	Option Topic (Refer to Course Rule)
Year Two (C	Semester 1	ENVS9880B Minor Research Project	ENVS9880C Minor Research Project	Option Topic (Refer to Course Rule)	Option Topic (Refer to Course Rule)

Key:

Ī	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 <u>Topic Page</u>
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: courseadvice.SE@flinders.edu.au