

Graduate Certificate in Science (Groundwater Hydrology)

2023 Study Planner



Science & Engineering

Semester 1 Start: (Full Time)

Year 1	Semester 1	EASC9700 NCGRT Australian Groundwater School	EASC8751 Hydrochemistry GE	EASC9772 Physical Hydrogeology GE	EASC9701 Field Methods in Hydrology
--------	------------	--	--------------------------------------	---	---

Semester 1 Start: (Part Time)

Year 1	Semester 1	EASC9700 NCGRT Australian Groundwater School	Select one of: EASC8751 Hydrochemistry GE EASC9772 Physical Hydrogeology GE EASC9701 Field Methods in Hydrology		
	Semester 2	Select two of: EASC8742 Groundwater Modelling EASC9782 Contaminant and Tracer Hydrology GE ENVS9722 Integrated Water Management ENVS8771 Ecohydrology, Soil and Climate GE			

Semester 2 Start: (Full Time)

Year 1	Semester 2	EASC9700 NCGRT Australian Groundwater School	EASC8742 Groundwater Modelling	EASC9782 Contaminant and Tracer Hydrology GE	ENVS9722 Integrated Water Management
--------	------------	--	--	--	--

Semester 2 Start: (Part Time)

Year 1	Semester 2	EASC9700 NCGRT Australian Groundwater School	Select one of: EASC8742 Groundwater Modelling EASC9782 Contaminant and Tracer Hydrology GE ENVS9722 Integrated Water Management ENVS8771 Ecohydrology, Soil and Climate GE		
	Semester 1	Select two of: EASC8751 Hydrochemistry GE EASC9772 Physical Hydrogeology GE EASC9701 Field Methods in Hydrology			

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