

Graduate Diploma in Geospatial Information Systems

Science & Engineering

2024 Study Planner

Semester 1 Start:

First Level		Select three of:	Elective Topic
	Semester 1	GIST8001 Geospatial Information Systems GE	
		ENGR8800 Engineering Programming GE	
		GIST8005 Location Intelligence GE	
	Sei	GIST8006 Spatial Information Management GE	
		GIST8008 Advanced Earth Observation GE	
		Select three of:	Elective Topic
	r 2	GIST8001 Geospatial Information Systems GE	
	ste	GIST8002 Earth Observation Fundamentals GE	
	Semeste	GIST8003 GIS Field Data Acquisition and Management GE (NS2)	
	Sei	GIST8004 Drone Observation GE	
		GIST8007 Advanced Space-Time Analysis GE	

Semester 2 Start:

First Level	ster 2	Select three of:	Elective Topic
		GIST8001 Geospatial Information Systems GE	
		GIST8002 Earth Observation Fundamentals GE	
	me	GIST8003 GIS Field Data Acquisition and Management GE (NS2)	
	Sei	GIST8004 Drone Observation GE	
		GIST8007 Advanced Space-Time Analysis GE	
		Select three of:	Elective Topic
	r 1	GIST8001 Geospatial Information Systems GE	
	ste	ENGR8800 Engineering Programming GE	
	me	GIST8005 Location Intelligence GE	
	Sei	GIST8006 Spatial Information Management GE	
		GIST8008 Advanced Earth Observation GE	

Key:

Option Topics	A choice from a list of specified topics (please refer to course rule)
Elective Topics	Elective topics may be selected from option topics not otherwise completed or any
	8000 level topics where requisites are met.

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 <u>Course rule</u>.
- 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