## 2023 Study Planner



Science & Engineering

## Semester 1 Start:

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

## Semester 2 Start:

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

## Key:

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 <u>Course Rule</u>.
- 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: <u>courseadvice.SE@flinders.edu.au</u>