

2021 Study Plan Template

Graduate Diploma in Geographical Information Systems

Please note that this document is provided as a guide only. Students are responsible for ensuring that they have completed 36 units of study according to the official course rule available at <https://students.flinders.edu.au/my-course/course-rules/postgrad/gdpgis>

A student's program of study must be approved by the Course Coordinator.

Semester 1 start:

| | | |
|---------------|-----------|--|
| Year 1 | S1 | Select four of^ COMS9001 Communicating Research STEM8002 Introduction to Geographical Information Systems GE ENVS7701 Coastal Management GE GEOG7111 Challenging Environmental Management GEOG8040 Environmental Impact Assessment GE GEOG8761 Caring as Country: Indigenous Environmental Management GE STAT8701 Statistical Science GE STEM8003 Remote Sensing for all Disciplines GE STEM8004 Modelling in Space and Time, Geostatistics and GIS GE STEM8007 Advanced Geographical Information Systems GE STEM8100 Research Project in Science GE |
| | S2 | Select four of^ COMP8772 Web-based Systems Development GE COMS9001 Communicating Research GEOG9020 Adapting to Climate Change GE STEM8002 Introduction to Geographical Information Systems GE STEM8005 Applied Problem Solving with Computers GE STEM8006 Airborne Remote Sensing and Photogrammetry GE STEM8008 GIS Airborne and Ground Data Capture for all Disciplines GE STEM8100 Research Project in Science GE |

| | |
|---------------------|---|
| Key: | |
| Option Topic | A choice from a list of specified topics *With the approval of the Course Coordinator, up to 9 units of any other topics from across the University at the requisite level that meet the educational aims and learning outcomes of . |

2021 Study Plan Template

Graduate Diploma in Geographical Information Systems

Please note that this document is provided as a guide only. Students are responsible for ensuring that they have completed 36 units of study according to the official course rule available at <https://students.flinders.edu.au/my-course/course-rules/postgrad/gdpgis>

A student's program of study must be approved by the Course Coordinator.

Semester 2 start:

| | | |
|---------------|-----------|--|
| Year 1 | S2 | Select four of^ COMP8772 Web-based Systems Development GE COMS9001 Communicating Research GEOG9020 Adapting to Climate Change GE STEM8002 Introduction to Geographical Information Systems GE STEM8005 Applied Problem Solving with Computers GE STEM8006 Airborne Remote Sensing and Photogrammetry GE STEM8008 GIS Airborne and Ground Data Capture for all Disciplines GE STEM8100 Research Project in Science GE |
| | S1 | Select four of^ COMS9001 Communicating Research STEM8002 Introduction to Geographical Information Systems GE ENVS7701 Coastal Management GE GEOG7111 Challenging Environmental Management GEOG8040 Environmental Impact Assessment GE GEOG8761 Caring as Country: Indigenous Environmental Management GE STAT8701 Statistical Science GE STEM8003 Remote Sensing for all Disciplines GE STEM8004 Modelling in Space and Time, Geostatistics and GIS GE STEM8007 Advanced Geographical Information Systems GE STEM8100 Research Project in Science GE |

| | |
|---------------------|---|
| Key: | |
| Option Topic | A choice from a list of specified topics *With the approval of the Course Coordinator, up to 9 units of any other topics from across the University at the requisite level that meet the educational aims and learning outcomes of . |