

# 2020 Study Plan Template

## Master of Geospatial Information Science

Please note that this document is provided as a guide only. Students are responsible for ensuring that they have completed 72 units of study according to the official course rule available at <https://students.flinders.edu.au/my-course/course-rules/postgrad/mgis>

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

### Semester 1, 2020 start: Option One: Major Research Project #

Year 1	S1	Select <b>four</b> of^ <a href="#">COMS9001</a> Communicating Research <a href="#">STEM8002</a> Introduction to Geographical Information Systems GE <a href="#">ENVS7701</a> Coastal Management GE <a href="#">GEOG7111</a> Challenging Environmental Management <a href="#">GEOG8040</a> Environmental Impact Assessment GE <a href="#">GEOG8761</a> Caring as Country: Indigenous Environmental Management GE <a href="#">STAT8701</a> Statistical Science GE <a href="#">STEM8003</a> Remote Sensing for all Disciplines GE <a href="#">STEM8004</a> Modelling in Space and Time, Geostatistics and GIS GE <a href="#">STEM8007</a> Advanced Geographical Information Systems GE <a href="#">STEM8100</a> Research Project in Science GE			
	S2	Select <b>four</b> of^ <a href="#">COMP8772</a> Web-based Systems Development GE <a href="#">COMS9001</a> Communicating Research <a href="#">GEOG9020</a> Adapting to Climate Change GE <a href="#">STEM8002</a> Introduction to Geographical Information Systems GE <a href="#">STEM8005</a> Applied Problem Solving with Computers GE <a href="#">STEM8006</a> Airborne Remote Sensing and Photogrammetry GE <a href="#">STEM8008</a> GIS Airborne and Ground Data Capture for all Disciplines GE <a href="#">STEM8100</a> Research Project in Science GE			
Year 2	S1	<a href="#">ENVS9890A</a> Major Research Project	<a href="#">ENVS9890B</a> Major Research Project	<a href="#">ENVS9890C</a> Major Research Project	<b>Option Topic</b> Selected from those listed in Year One
	S2	<a href="#">ENVS9890D</a> Major Research Project	<a href="#">ENVS9890E</a> Major Research Project	<a href="#">ENVS9890F</a> Major Research Project	<b>Option Topic</b> Selected from those listed in Year One

Key:	
Core Topic	Compulsory Topic
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
	#Note that students who wish to use their masters qualification to satisfy entry into a Flinders University research higher degree program are required to have completed at least an 18 unit thesis.

# 2020 Study Plan Template

## Master of Geospatial Information Science

Please note that this document is provided as a guide only. Students are responsible for ensuring that they have completed 72 units of study according to the official course rule available at <https://students.flinders.edu.au/my-course/course-rules/postgrad/mgis>

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

### Semester 1, 2020 start: Option Two: Minor Research Project #

Year 1	S1	Select <b>four</b> of^ <u>COMS9001</u> Communicating Research <u>STEM8002</u> Introduction to Geographical Information Systems GE <u>ENVS7701</u> Coastal Management GE <u>GEOG7111</u> Challenging Environmental Management <u>GEOG8040</u> Environmental Impact Assessment GE <u>GEOG8761</u> Caring as Country: Indigenous Environmental Management GE <u>STAT8701</u> Statistical Science GE <u>STEM8003</u> Remote Sensing for all Disciplines GE <u>STEM8004</u> Modelling in Space and Time, Geostatistics and GIS GE <u>STEM8007</u> Advanced Geographical Information Systems GE <u>STEM8100</u> Research Project in Science GE			
	S2	Select <b>four</b> of^ <u>COMP8772</u> Web-based Systems Development GE <u>COMS9001</u> Communicating Research <u>GEOG9020</u> Adapting to Climate Change GE <u>STEM8002</u> Introduction to Geographical Information Systems GE <u>STEM8005</u> Applied Problem Solving with Computers GE <u>STEM8006</u> Airborne Remote Sensing and Photogrammetry GE <u>STEM8008</u> GIS Airborne and Ground Data Capture for all Disciplines GE <u>STEM8100</u> Research Project in Science GE			
Year 2	S1	<u>ENVS9880A</u> Minor Research Project	<b>Option Topic</b> Selected from those listed in Year One	<b>Option Topic</b> Selected from those listed in Year One	<b>Option Topic</b> Selected from those listed in Year One
	S2	<u>ENVS9880B</u> Minor Research Project	<u>ENVS9880C</u> Minor Research Project	<b>Option Topic</b> Selected from those listed in Year One	<b>Option Topic</b> Selected from those listed in Year One

Key:	
Core Topic	Compulsory Topic
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
	#Note that students who wish to use their masters qualification to satisfy entry into a Flinders University research higher degree program are required to have completed at least an 18 unit thesis.

# 2020 Study Plan Template

## Master of Geospatial Information Science

Please note that this document is provided as a guide only. Students are responsible for ensuring that they have completed 72 units of study according to the official course rule available at <https://students.flinders.edu.au/my-course/course-rules/postgrad/mgis>

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

### Semester 2, 2020 start: Option One: Major Research Project #

Year 1	S2	Select <b>four</b> of <sup>^</sup> <a href="#">COMP8772</a> Web-based Systems Development GE <a href="#">COMS9001</a> Communicating Research <a href="#">GEOG9020</a> Adapting to Climate Change GE <a href="#">STEM8002</a> Introduction to Geographical Information Systems GE <a href="#">STEM8005</a> Applied Problem Solving with Computers GE <a href="#">STEM8006</a> Airborne Remote Sensing and Photogrammetry GE <a href="#">STEM8008</a> GIS Airborne and Ground Data Capture for all Disciplines GE <a href="#">STEM8100</a> Research Project in Science GE			
	S1	Select <b>four</b> of <sup>^</sup> <a href="#">COMS9001</a> Communicating Research <a href="#">STEM8002</a> Introduction to Geographical Information Systems GE <a href="#">ENVS7701</a> Coastal Management GE <a href="#">GEOG7111</a> Challenging Environmental Management <a href="#">GEOG8040</a> Environmental Impact Assessment GE <a href="#">GEOG8761</a> Caring as Country: Indigenous Environmental Management GE <a href="#">STAT8701</a> Statistical Science GE <a href="#">STEM8003</a> Remote Sensing for all Disciplines GE <a href="#">STEM8004</a> Modelling in Space and Time, Geostatistics and GIS GE <a href="#">STEM8007</a> Advanced Geographical Information Systems GE <a href="#">STEM8100</a> Research Project in Science GE			
Year 2	S2	<a href="#">ENVS9890A</a> Major Research Project	<a href="#">ENVS9890B</a> Major Research Project	<a href="#">ENVS9890C</a> Major Research Project	<b>Option Topic</b> Selected from those listed in Year One
	S1	<a href="#">ENVS9890D</a> Major Research Project	<a href="#">ENVS9890E</a> Major Research Project	<a href="#">ENVS9890F</a> Major Research Project	<b>Option Topic</b> Selected from those listed in Year One

Key:	
Core Topic	Compulsory Topic
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
	#Note that students who wish to use their masters qualification to satisfy entry into a Flinders University research higher degree program are required to have completed at least an 18 unit thesis.

# 2020 Study Plan Template

## Master of Geospatial Information Science

Please note that this document is provided as a guide only. Students are responsible for ensuring that they have completed 72 units of study according to the official course rule available at <https://students.flinders.edu.au/my-course/course-rules/postgrad/mgis>

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

### Semester 2, 2020 start: Option Two: Minor Research Project #

Year 1	S2	Select <b>four</b> of <sup>^</sup> <a href="#">COMP8772</a> Web-based Systems Development GE <a href="#">COMS9001</a> Communicating Research <a href="#">GEOG9020</a> Adapting to Climate Change GE <a href="#">STEM8002</a> Introduction to Geographical Information Systems GE <a href="#">STEM8005</a> Applied Problem Solving with Computers GE <a href="#">STEM8006</a> Airborne Remote Sensing and Photogrammetry GE <a href="#">STEM8008</a> GIS Airborne and Ground Data Capture for all Disciplines GE <a href="#">STEM8100</a> Research Project in Science GE			
	S1	Select <b>four</b> of <sup>^</sup> <a href="#">COMS9001</a> Communicating Research <a href="#">STEM8002</a> Introduction to Geographical Information Systems GE <a href="#">ENVS7701</a> Coastal Management GE <a href="#">GEOG7111</a> Challenging Environmental Management <a href="#">GEOG8040</a> Environmental Impact Assessment GE <a href="#">GEOG8761</a> Caring as Country: Indigenous Environmental Management GE <a href="#">STAT8701</a> Statistical Science GE <a href="#">STEM8003</a> Remote Sensing for all Disciplines GE <a href="#">STEM8004</a> Modelling in Space and Time, Geostatistics and GIS GE <a href="#">STEM8007</a> Advanced Geographical Information Systems GE <a href="#">STEM8100</a> Research Project in Science GE			
Year 2	S2	<a href="#">ENVS9880A</a> Minor Research Project	<b>Option Topic</b> Selected from those listed in Year One	<b>Option Topic</b> Selected from those listed in Year One	<b>Option Topic</b> Selected from those listed in Year One
	S1	<a href="#">ENVS9880B</a> Minor Research Project	<a href="#">ENVS9880C</a> Minor Research Project	<b>Option Topic</b> Selected from those listed in Year One	<b>Option Topic</b> Selected from those listed in Year One

Key:	
Core Topic	Compulsory Topic
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
	#Note that students who wish to use their masters qualification to satisfy entry into a Flinders University research higher degree program are required to have completed at least an 18 unit thesis.