

MEMS

Master of Environmental Management and Sustainability

Study Plan

The following Study Plans are available within this document:

[Semester 1 Commencing – MEMS - Research option](#)
[Semester 2 Commencing – MEMS - Research option](#)
[Semester 1 Commencing – MEMS - Coursework option](#)
[Semester 2 Commencing – MEMS - Coursework option](#)

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](#)
- Enrolment assistance is available via [Ask Flinders](#)
- ** indicates that Pre-requisites apply

MEMS
Master of Environmental Management and
Sustainability
Study Plan



Research option

Semester 1 Commencing – Full-Time Study Load

First Level	Semester 1	GEOG7111 Challenging Environmental Management	GEOG8025 Smart, Resilient and Liveable Cities	GEOG8030 Sustainable Development in a Global World	INDG8761 Caring as Country: Indigenous Environmental Management
	Semester 2	GEOG9050 Population Dynamics GE	GEOG9014 Basics of Social Statistics	GEOG8040 Environmental Impact Assessment (S1) Or GIST8001 Geospatial Information Systems (S1 or S2)	Option topic
Second Level	Semester 1	COMS9001 Communicating Research	HASS9005A Research Thesis (4.5/18 units)	HASS9005B Research Thesis (4.5/18 units)	Option topic
	Semester 2	GEOG9020 Adapting to Climate Change	HASS9005C Research Thesis (4.5/18 units)	HASS9005D Research Thesis (4.5/18 units)	Option topic

Key:

Core Topics
Research component
Option Topics

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](#)
- Enrolment assistance is available via [Ask Flinders](#)

MEMS
Master of Environmental Management and
Sustainability
Study Plan



Research option

Semester 2 Commencing – Full-Time Study Load

First Level	Semester 2	GEOG9050 Population Dynamics GE	GEOG9014 Basics of Social Statistics	GEOG8040 Environmental Impact Assessment (S1) Or GIST8001 Geospatial Information Systems (S1 or S2)	Option topic
	Semester 1	GEOG7111 Challenging Environmental Management	GEOG8025 Smart, Resilient and Liveable Cities	GEOG8030 Sustainable Development in a Global World	INDG8761 Caring as Country: Indigenous Environmental Management
Second Level	Semester 2	GEOG9020 Adapting to Climate Change	HASS9005A Research Thesis (4.5/18 units)	HASS9005B Research Thesis (4.5/18 units)	Option topic
	Semester 1	COMS9001 Communicating Research	HASS9005C Research Thesis (4.5/18 units)	HASS9005D Research Thesis (4.5/18 units)	Option topic

Key:

Core Topics
Research component
Option Topics

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](#)
- Enrolment assistance is available via [Ask Flinders](#)

MEMS
Master of Environmental Management and
Sustainability
Study Plan



Coursework option

Semester 1 Commencing – Full-Time Study Load

First Level	Semester 1	GEOG7111 Challenging Environmental Management	GEOG8025 Smart, Resilient and Liveable Cities	GEOG8030 Sustainable Development in a Global World	INDG8761 Caring as Country: Indigenous Environmental Management
	Semester 2	GEOG9050 Population Dynamics GE	GEOG9014 Basics of Social Statistics	GEOG8040 Environmental Impact Assessment (S1) Or GIST8001 Geospatial Information Systems (S1 or S2)	Option topic
Second Level	Semester 1	COMS9001 Communicating Research	Option topic	Option topic	Option topic
	Semester 2	GEOG9020 Adapting to Climate Change	HASS9001 Minor Research Project (9 units) (S1/S2)		Option topic

Key:

Core Topics
Research component
Option Topics

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](#)
- Enrolment assistance is available via [Ask Flinders](#)

MEMS
Master of Environmental Management and
Sustainability
Study Plan



Coursework option

Semester 2 Commencing – Full-Time Study Load

First Level	Semester 2	GEOG9050 Population Dynamics GE	GEOG9014 Basics of Social Statistics	GEOG8040 Environmental Impact Assessment (S1) Or GIST8001 Geospatial Information Systems (S1 or S2)	Option topic
	Semester 1	GEOG7111 Challenging Environmental Management	GEOG8025 Smart, Resilient and Liveable Cities	GEOG8030 Sustainable Development in a Global World	INDG8761 Caring as Country: Indigenous Environmental Management
Second Level	Semester 2	GEOG9020 Adapting to Climate Change	Option topic	Option topic	Option topic
	Semester 1	COMS9001 Communicating Research	HASS9001 Minor Research Project (9 units) (S1/S2)		Option topic

Key:

Core Topics
Research component
Option Topics

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](#)
- Enrolment assistance is available via [Ask Flinders](#)