

## Faculty of Engineering, Computer and Mathematical Sciences 2019 Study Plan

Master of Planning (Urban Design)

Year 1							
S1	GEOG 7015 Introduction to Urbanisation (previously <i>GEOG 5093</i> )	GEOG 7016 Engaging Communities: Techniques & Analysis (previously GEOG 5094)		PLANNING 7033 Urban Design Principles		PROP 7000 Development and Construction	
S2	ARCH 7034 Studio: Urbanism (M) (6 units)			LAW 7178 Planning Law		PLANNING 7034 Planning Policy and Regulation	
Year 2							
S1	LARCH 7031 Studio: Landscape Architecture (M) (6 units)			PLANNING 7035 Planning Theory and Practice		ARCH 7042 Designing Research (M)	
S2	GEOG 7002 Environmental Planning and Governance (6 units) (previously GEOG 5002)			PLANNING 7030 Urban Design Project (6 units)			

## **Degree Information**

- Students must ensure they are correctly enrolled in accordance with the Academic Program Rules
- A total of 48 units is required to complete the Master of Planning (Urban Design)
- Students must ensure they check prerequisite and courses restrictions before enrolling in a course via the Course Planner

## **Global Experience**

A Global Experience may be included in your program. Contact Ask ECMS for more information.

## **Further Information and Enrolment Advice**

Faculty of Engineering, Computer and Mathematical Sciences <a href="www.ecms.adelaide.edu.au">www.ecms.adelaide.edu.au</a> Email: askecms@adelaide.edu.au

For a complete list of courses that constitute the program, including majors, please refer to the academic program rules website: https://calendar.adelaide.edu.au/faculty/ecms