

Faculty of Engineering, Computer and Mathematical Sciences 2019 Study Plan

Master of Property - semester 2 start

Year 1								
S1								
S2	CORPFIN 7005 Principles of Finance (M)		ECON 7200 Economic Principles (M)		LAW 7177 Introduction to Australian Law		PROJMGNT 5021 Project Management Fundamentals (previously Applied Project Management 1)	
Year 2								
S1	GEOG 7015 Introduction to Urbanisation (previously <i>GEOG 5093</i>)		ARCH 7042 Designing Research (M)		PROP 7000 Development and Construction		PROP 7001 Property Research & Marketing	
S2	CORPFIN 7049 Real Estate Valuation and Investment (M)		LAW 7123 Perspectives on Property Law and Society		PROP 7002 International Property		PROP 7003 Property Asset Management	
Year 3								
S2	PROP 7004 Property Dissertation (6 units)				ARCH 7045 Development Studio (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 Property
- 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 www.ecms.adelaide.edu.au 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