

Master of Sustainable Environments and Planning

Program Structure

Program Code	Total Subjects	Intakes	Duration	Degree Structure
SD-93016, v2	12	Jan, May, Sept	4 semesters	10 Foundation subjects 2 Faculty electives

Foundation Subjects (10)		
SDUP71-100	Planning Theory and Ethics*	January
SSUD71-220	Urban Design and Place Making*	January
SSUD71-326	Environmental Science Fieldwork	January
SSUD71-211	Economics of Sustainable Development*	May
SSUD71-205	Regional Planning Policy and Practice*	May
SSUD71-318	Environmental Management & Climate Change*	May
SSUD71-206	Sustainable Communities*	September
SSUD71-300	Planning and Assessment Processes	September
SSUD71-324	Environmental Assessment	September
SDUP71-400	Research Project*	Jan, May, Sept

Electives (2)
<p>Students must choose two elective subjects from the FSD list of postgraduate subjects.</p> <p>* If you have obtained a cognate undergraduate degree and seek accreditation by the Planning Institute of Australia (PIA) you must complete these subjects plus SSUD71-403 Project Resource Planning as an elective subject.</p> <p><i>SDUP71-200 GIS in Natural & Built Environments</i> is not compulsory but is recommended.</p>

Commencing January		Commencing May		Commencing September	
Semester 1 (Jan)		Semester 1 (May)		Semester 1 (Sept)	
SDUP71-100	Planning Theory and Ethics	SSUD71-205	Regional Planning Policy and Practice	SSUD71-324	Environmental Assessment
SSUD71-220	Urban Design and Place Making	SSUD71-211	Economics of Sustainable Development	SSUD71-300	Planning and Assessment Processes
	Faculty elective	SSUD71-318	Environmental Management and Climate Change	SSUD71-206	Sustainable Communities
Semester 2 (May)		Semester 2 (Sept)		Semester 2 (Jan)	
SSUD71-205	Regional Planning Policy and Practice	SSUD71-324	Environmental Assessment	SDUP71-100	Planning Theory and Ethics
SSUD71-211	Economics of Sustainable Development	SSUD71-300	Planning and Assessment Processes	SSUD71-220	Urban Design and Place Making
SSUD71-318	Environmental Management and Climate Change	SSUD71-206	Sustainable Communities	SSUD71-326	Environmental Science Fieldwork
Semester 3 (Sept)		Semester 3 (Jan)		Semester 3 (May)	
SSUD71-324	Environmental Assessment	SDUP71-100	Planning Theory and Ethics	SSUD71-205	Regional Planning Policy and Practice
SSUD71-300	Planning and Assessment Processes	SSUD71-220	Urban Design and Place Making	SSUD71-211	Economics of Sustainable Development
SSUD71-206	Sustainable Communities	SSUD71-326	Environmental Science Fieldwork	SSUD71-318	Environmental Management and Climate Change
Semester 4 (Jan)		Semester 4 (May)		Semester 4 (Sept)	
SSUD71-400	Research Project	SSUD71-400	Research Project	SSUD71-400	Research Project
SSUD71-326	Environmental Science Fieldwork		Faculty elective		Faculty elective
	Faculty elective		Faculty elective		Faculty elective