

## Master of City Planning Program Structure

For students commencing 2023+

Program Code	Total Subject	Intakes	Duration	Degree Structure
SD-93040, v2	12	January, May, September	4 semesters	11 Foundation Subjects 1 General Elective

Foundation Subj		
SDUP71-110	Professional Planning Practice: Theory & Ethics	January
SSUD71-205	Planning the City Region	January
SSUD71-326	Environmental Science Fieldwork and First Nations Cultures	January
SSUD71-237	Infrastructure and City Economics	May
SSUD71-318	Climate Change: Adaptation and Resilience	May
SSUD71-215	Urban Design and Place Making Principles	September
SSUD71-206	Community Planning Studio	September
SDUP71-200	Urban Spatial Analytics	September
HUMR71-100	Research Methods and Data Visualisation	January, May, September
SSUD71-300	Planning and Assessment Processes	January, May, September
SDUP71-400	Research Project	January, May, September

## **General Elective (1)**

Students must choose one elective from the list of available postgraduate subjects from across the University. Students may apply to do an internship as an elective.



## Master of City Planning Program Sequence

Commencing January		Commencing May		Commencing September	
Semester 1 (Jan)		Semester 1 (May)		Semester 1 (Sept)	
SDUP71-110	Professional Planning Practice: Theory & Ethics	SSUD71-237	Infrastructure and City Economics	SSUD71-206	Community Planning Studio
SSUD71-326	Environmental Science Fieldwork & First Nations Culture	HUMR71-100	Research Methods and Data Visualisation	SDUP71-200	Urban Spatial Analytics
SSUD71-205	Planning the City Region	SSUD71-318	Climate Change: Adaptation and Resilience	SSUD71-215	Urban Design and Place Making Principles
Semester 2 (May)		Semester 2 (Sept)		Semester 2 (Jan)	
SSUD71-237	Infrastructure and City Economics	SSUD71-206	Community Planning Studio	SDUP71-110	Professional Planning Practice: Theory & Ethics
HUMR71-100	Research Methods and Data Visualisation	SDUP71-200	Urban Spatial Analytics	SSUD71-326	Environmental Science Fieldwork & First Nations Culture
SSUD71-318	Climate Change: Adaptation and Resilience	SSUD71-215	Urban Design and Place Making Principles	SSUD71-205	Planning the City Region
Semester 3 (Sept)		Semester 3 (Jan)		Semester 3 (May)	
SSUD71-206	Community Planning Studio	SDUP71-110	Professional Planning Practice: Theory & Ethics	SSUD71-237	Infrastructure and City Economics
SDUP71-200	Urban Spatial Analytics	SSUD71-326	Environmental Science Fieldwork & First Nations Culture	HUMR71-100	Research Methods and Data Visualisation
SSUD71-215	Urban Design and Place Making Principles	SSUD71-205	Planning the City Region	SSUD71-318	Climate Change: Adaptation and Resilience
Semester 4 (Jan)		Semester 4 (May)		Semester 4 (Sept)	
SSUD71-300	Planning and Assessment Processes	SSUD71-300	Planning and Assessment Processes	SSUD71-300	Planning and Assessment Processes
SDUP71-400	Research Project	SDUP71-400	Research Project	SDUP71-400	Research Project
	General Elective		General Elective		General Elective