

## Master of City Planning Program Structure

For students commencing 2020+

Program Code	Total Subject	Intakes	Duration	Degree Structure
SD-93040, v1	12	January, May, September	4 semesters	11 Foundation Subjects 1 General Elective

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

The information published in this document is correct at the time of printing. However, all programs are subject to review by the Academic Senate of the University and the University reserves the right to change its program offerings and subjects without notice.



## Master of City Planning Program Sequence

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