

For students commencing **2021+**

| Program Code | Total Subject | Intakes | Duration | Degree Structure |
|--------------|---------------|-------------------------|---------------------------|--|
| SD-93041, v2 | 13 (165 cp) | January, May, September | 4 semesters + 20 weeks | 11 Foundation Subjects 1 Elective or Internship 1 Professional |

| Foundation Subject (11 subjects) | | |
|----------------------------------|--|-------------------------|
| 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 |
| SDUP71-110 | 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 |

Elective (1) or Internship

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

Professional Subject (1)

| | | |
|------------|--------------------------------|-------------------------|
| SDUP73-100 | Professional Portfolio (45 cp) | January, May, September |
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Master of City Planning (Professional)

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 | SDUP71-110 | 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 | SDUP71-110 | 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 |
| SDUP71-110 | 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 |
| Semester 5 (May) | | Semester 5 (Sept) | | Semester 5 (Jan) | |
| SDUP73-100 | Professional Portfolio (45 cp) | SDUP73-100 | Professional Portfolio (45 cp) | SDUP73-100 | Professional Portfolio (45 cp) |