

## Master of Architecture (Design)

year

1

Semester 1	SRD763: Designing Urban Environments B (D)	SRR782: Research Methodology (D)	SRD765: Architecture Design Masterclass A (D) (2cp)
Semester 2	SRD764: Designing Urban Environments C (D)	SRM770: International Architectural Practice (D)	Pre-req: for SRR701 = SRR782
			SRR701: Thesis A (D, X) SRV799: Built Environment Integrated Project (D) <u>OR (see # below)</u> SRD766: Architecture Design Masterclass B (D) (2cps)

The requirements of the Master of Architecture (Design) degree are:

- a total of 8 credit points

Unit Class Legend: D = On Campus at the Waterfront Campus. ONL-D = Online. X = Off Campus

### Core units

- » SRD763 Designing Urban Environments B (D)
- » SRD764 Designing Urban Environments C (D)
- » SRD765 Architecture Design Masterclass A (D) (2cps) OR SRD766 Architecture Design Masterclass B (D) (2cps)
- » # Double degree students (D364.2) who have completed SRR491 and SRV599 have the option of completing SRD766 Architecture Design Masterclass B (D) (2cps) in lieu of SRR701 Thesis A (D or X) and SRV799 Built Environment Integrated Project (D).
- » SRM770 International Architecture Practice (D)
- » SRR701 Thesis A (D or X) OR SRR711 Research Project (D or X) (2cps)
- » SRR782 Research Methodology (D)
- » SRV799 Built Environment Integrated Project (D) – for students who have not completed SRV599

Note 1:

SRM750 Architectural Practice (D) – Double degree (D364.2) students are not required to complete this unit as they complete SRM489 in previous degree

### Discipline Based Electives

#### Trimester 1

- SRA723 Contemporary Architecture (D or X) – for students who have not completed SRA323
- SRA724 Asian Architecture (D or X) – for students who have not completed SRA324
- SRA742 Urban Perspectives (D or X) – for students who have not completed SRA442
- SRC722 Parametric Modelling A (D) – Quota unit
- SRM772 Architecture Internship (D)† - prior approval from Unit Chair required
- SRR711 Research Project (D or X) (2cps)
- SRD761 Designing Urban Environments A (X)

#### Trimester 2 – PTO

### Trimester 2

SRA743 Trans-National Mega Projects (D)

SRC723 Parametric Modelling B (D) – Quota unit

SRC767 Information Transfer By Design (D)

SRM772 Architecture Internship (D)† - prior approval from Unit Chair required

SRM781 Managing Change and Innovation (D)

SRT750 Sustainable Futures (D) – for students who have not completed SRT450

SRR711 Research Project (D or X) (2cps)

† = unit is available in Trimester 1 or Trimester 2.

### Trimester 3

SRD762 Interdisciplinary Planning and Design (D)

SRM772 Architecture Internship (D) - prior approval from Unit Chair required