

Master of Building Surveying

Program Structure

For students commencing **2024+**

Program Code	Total Subject	Intakes	Duration	Degree Structure
SD-93022, v2	12	January, May, September	4 semesters	8 Foundation 4 Electives

Foundation Subject (8)		Offerings
SDCM71-314	Building Controls and Regulation	January, May
SSUD71-309	Building Services	January, May, September
SDCM71-315	Fire Engineering	January, September
SDCM71-322	Building Pathology and Forensic Engineering	May, September
SDCM71-324	Sustainable Refurbishment and Retrofit	May, September
SDCM71-323	Expert Witness and Dispute Resolution	May, September
SSUD71-300	Planning and Assessment Processes	January, May, September
SDCM71-316	Structure and Materials	January, May, September

General Electives (4)

Students must choose four (4) electives from the list of available postgraduate subjects from across the University.



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Program Sequence

Commencing January		Commencing May		Commencing September	
Semester 1 (Jan)		Semester 1 (May)		Semester 1 (Sept)	
SDCM71-316	Structure and Materials	SDCM71-316	Structure and Materials	SDCM71-316	Structure and Materials
SDCM71-314	Building Controls and Regulations	SDCM71-314	Building Controls and Regulations	SDCM71-315	Fire Engineering
	Elective		Elective		Elective
Semester 2 (May)		Semester 2 (Sept)		Semester 2 (Jan)	
SSUD71-309	Building Services	SSUD71-309	Building Services	SSUD71-309	Building Services
SDCM71-322	Building Pathology and Forensic Engineering	SDCM71-322	Building Pathology and Forensic Engineering	SDCM71-314	Building Controls and Regulations
	Elective		Elective		Elective
Semester 3 (Sept)		Semester 3 (Jan)		Semester 3 (May)	
SDCM71-323	Expert Witness and Dispute Resolution	SSUD71-300	Planning and Assessment Processes	SSUD71-300	Planning and Assessment Processes
SDCM71-324	Sustainable Refurb and Retrofit	SDCM71-315	Fire Engineering	SDCM71-322	Building Pathology and Forensic Engineering
	Elective		Elective		Elective
Semester 4 (Jan)		Semester 4 (May)		Semester 4 (Sept)	
SSUD71-300	Planning and Assessment Processes	SDCM71-323	Expert Witness and Dispute Resolution	SDCM71-323	Expert Witness and Dispute Resolution
SDCM71-315	Fire Engineering	SDCM71-324	Sustainable Refurb and Retrofit	SDCM71-324	Sustainable Refurb and Retrofit
	Elective		Elective		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.