



Bachelor of Construction Management & Quantity Surveying

Program Structure

For students commencing **2020+**

Program Code	Total Subjects	Intakes	Duration	Program Structure
SD-90001, V3	24	January, May, September	2 years full-time	3 Core University Subjects 21 Foundation Subjects

Core University Subjects (3)

One core subject must be taken per semester for the first three semesters

CORE11-001	Critical Thinking & Communication
CORE11-002	Collaboration, Teams and Leadership
CORE11-003	Responsibility, Integrity and Civic Discourse
Beyond Bond: Professional Development & Community Engagement*	

Foundation Subjects (21)		
SSUD11-101	Understanding Buildings 1	January, May, September
SSUD13-311	Introduction to Structures	January, May, September
SSUD11-300	Planning Process	January, May
SSUD11-103	Transforming Places	May, September
SSUD12-317	Measurement 1 (pre req SSUD11-101)	May, September
SSUD11-106	Real Estate Property Rights	May
SSUD12-104	Understanding Buildings 2 (pre req SSUD11-101)	January, May
SSUD11-105	Land Economy and the Environment	January, September
SSUD12-103	Managing Projects	January, September
SSUD12-106	Project Delivery Systems	January, May
SSUD12-207	Project Planning and Scheduling (pre req SSUD11-101)	January, May
SSUD13-312	Early Estimating and Cost Planning (pre req SSUD12-317)	January, May
ARCH11-139	Digital Design + Intelligent Construction	January, September
SSUD13-310	Measurement 2 (pre req SSUD12-317)	January, September
SSUD12-313	Commercial Construction and Engineering (pre req SSUD11-101)	January, September
SSUD13-313	Integrated Measurement and Professional Practice (pre req SSUD12-317)	January, September
SSUD12-309	Building Services (pre req SSUD11-101)	May, September
SSUD13-327	Construction Site Management (pre req SSUD11-101)	May, September
SSUD13-316	Construction Tendering and Finance (pre req SSUD12-317)	May, September
SSUD12-308	Project Contract Administration	May, September
SSUD13-300	Capstone Project (Final Semester)	January, May, September

- Students will complete Beyond Bond during their degree. This subject is worth 0 Credit Points.

Bachelor of Construction Management & Quantity Surveying

Program Sequence

Commencing **JANUARY**

January (semester 1)		May (semester 2)		September (semester 3)	
CORE 11-001	Critical Thinking & Communication	CORE11-002	Collaboration, Teams and Leadership	CORE11-003	Responsibility, Integrity and Civic Discourse
SSUD11-101	Understanding Buildings 1	SSUD11-103	Transforming Places	SSUD11-105	Land Economy and the Environment
SSUD11-300	Planning Process	SSUD12-317	Measurement 1	SSUD12-103	Managing Projects
SSUD13-311	Introduction to Structures	SSUD12-104	Understanding Buildings 2	ARCH11-139	Digital Design + Intelligent Construction
January (semester 4)		May (semester 5)		September (semester 6)	
SSUD12-207	Project Planning and Scheduling	SSUD11-106	Real Estate Property Rights	SSUD13-313	Integrated Measurement and Professional Practice
SSUD12-106	Project Delivery Systems	SSUD12-308	Project Contract Administration	SSUD13-316	Construction Tendering & Finance
SSUD12-313	Commercial Construction & Engineering	SSUD12-309	Building Services	SSUD13-327	Construction Site Management
SSUD13-310	Measurement 2	SSUD13-312	Early Estimating and Cost Planning	SSUD13-300	Capstone Project (Final semester subject)

Commencing **MAY**

May (semester 1)		September (semester 2)		January (semester 3)	
CORE 11-001	Critical Thinking & Communication	CORE11-002	Collaboration, Teams and Leadership	CORE11-003	Collaboration, Teams and Leadership
SSUD11-101	Understanding Buildings 1	SSUD11-103	Transforming Places	SSUD12-103	Managing Projects
SSUD13-311	Introduction to Structures	SSUD11-105	Land Economy and the Environment	SSUD12-104	Understanding Buildings 2
SSUD11-300	Planning Process	SSUD12-317	Measurement 1	ARCH11-139	Digital Design + Intelligent Construction
May (semester 4)		September (semester 5)		January (semester 6)	
SSUD12-106	Project Delivery Systems	SSUD12-308	Project Contract Administration	SSUD12-207	Project Planning and Scheduling
SSUD13-312	Early Estimating and Cost Planning	SSUD12-309	Building Services	SSUD12-313	Commercial Construction and Engineering
SSUD11-106	Real Estate Property Rights	SSUD13-310	Measurement 2	SSUD13-313	Integrated Measurement and Professional Practice
SSUD13-327	Construction Site Management	SSUD13-316	Construction Tendering and Finance	SSUD13-300	Capstone Project (Final semester subject)

Commencing **SEPTEMBER**

September (semester 1)		January (semester 2)		May (semester 3)	
CORE 11-001	Critical Thinking & Communication	CORE11-002	Collaboration, Teams and Leadership	CORE11-003	Collaboration, Teams and Leadership
SSUD11-101	Understanding Buildings 1	SSUD11-105	Land Economy and the Environment	SSUD11-106	Real Estate Property Rights
SSUD11-103	Transforming Places	SSUD12-104	Understanding Buildings 2	SSUD12-317	Measurement 1
SSUD13-311	Introduction to Structures	SSUD11-300	Planning Process	SSUD12-309	Building Services
September (semester 4)		January (semester 5)		May (semester 6)	
SSUD12-103	Managing Projects	ARCH11-139	Digital Design + Intelligent Construction	SSUD12-106	Project Delivery Systems
SSUD12-313	Commercial Construction and Engineering	SSUD12-207	Project Planning and Scheduling	SSUD13-316	Construction Tendering and Finance
SSUD13-310	Measurement 2	SSUD13-312	Early Estimating and Cost Planning	SSUD13-327	Construction Site Management
SSUD12-308	Project Contract Administration	SSUD13-313	Integrated Measurement and Professional Practice	SSUD13-300	Capstone Project (Final semester subject)