

Bachelor of Construction Management & Quantity Surveying Program Structure

For students commencing September, 2023+

Program Code	Total Subjects	Intakes	Duration	Program Structure
SD-90001, V5	24	January, May, September	2 years full-time	3 Core University Subjects 20 Foundation Subjects 1 Elective

Core University Subjects (3) One core subject must be taken per semester for the first three semesters				
CORE11-011	Critical Thinking & Communication			
CORE11-012	Responsibility, Integrity and Civic Discourse			
CORE11-013 Collaboration for Global Change				
Beyond Bond: Professional Development & Community Engagement*				

Foundation Subj	ects (20)		
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	
SSUD12-103	Managing Projects		January, September
SSUD12-317	Measurement 1	May, September	
SSUD11-106	Real Estate Property Rights		January, May
SSUD12-104	Understanding Buildings 2	(pre req SSUD11-101)	January, May
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	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
SSUD12-308	Project Contract Administration		May, 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
SSUD13-300	Capstone Project		January, May, September

Elective (1)

Students may choose a general Elective from the University's available subjects.

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

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.



Bachelor of Construction Management & Quantity Surveying

Program Sequence

Commencing JANUARY

Commenci	IS JANUANI						
January (semester 1)		May (semester 2)		September	September (semester 3)		
CORE 11-011	Critical Thinking & Communication	CORE11-012	Responsibility, Integrity and Civic Discourse	CORE11-013	Collaboration for Global Change		
SSUD11-101	Understanding Buildings 1	SSUD11-103	Transforming Places	SSUD12-103	Managing Projects		
SSUD11-300	Planning Process	SSUD12-317	Measurement 1	ARCH11-139	Digital Design + Intelligent Construction		
SSUD13-311	Introduction to Structures	SSUD12-104	Understanding Buildings 2	SSUD12-309	Building Services		
January (semester 4)		May (semester 5)		September (semester 6)			
SSUD11-106	Real Estate Property Rights	SSUD12-207	Project Planning and Scheduling	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	SSUD13-312	Early Estimating and Cost Planning	SSUD13-327	Construction Site Management		
SSUD13-310	Measurement 2		ELECTIVE	SSUD13-300	Capstone Project		
Commencing MAY							
May (semester 1)		September (semester 2)		January (semester 3)			
CORE 11-011	Critical Thinking & Communication	CORE11-012	Responsibility, Integrity and Civic Discourse	CORE11-013	Collaboration for Global Change		
SSUD11-101	Understanding Buildings 1	SSUD11-103	Transforming Places	SSUD12-106	Project Delivery Systems		
SSUD13-311	Introduction to Structures	SSUD12-317	Measurement 1	SSUD12-104	Understanding Buildings 2		
SSUD11-300	Planning Process	SSUD12-103	Managing Projects	ARCH11-139	Digital Design + Intelligent Construction		
May (semester 4)		September (semester 5)		January (semester 6)			
SSUD11-106	Real Estate Property Rights	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		
SSUD13-327	Construction Site Management	SSUD13-310	Measurement 2	SSUD13-313	Integrated Measurement and Professional Practice		
	ELECTIVE	SSUD13-316	Construction Tendering and Finance	SSUD13-300	Capstone Project		
Commencir	ng SEPTEMBER						
September	(semester 1)	January (semester 2)		May (semester 3)			
CORE 11-011	Critical Thinking & Communication	CORE11-012	Responsibility, Integrity and Civic Discourse	CORE11-013	Collaboration for Global Change		
SSUD11-101	Understanding Buildings 1	SSUD11-300	Planning Process	SSUD11-106	Real Estate Property Rights		
SSUD11-103	Transforming Places	SSUD12-104	Understanding Buildings 2	SSUD12-317	Measurement 1		
SSUD13-311	Introduction to Structures	SSUD12-103	Managing Projects	SSUD12-309	Building Services		
September (semester 4)		January (semester 5)		May (semester 6)			
SSUD12-308	Project Contract Administration	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		
	ELECTIVE	SSUD13-313	Integrated Measurement and Professional Practice	SSUD13-300	Capstone Project		

This 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.