

Graduate Diploma in Building Information Modelling and Integrated Project Delivery

Program Structure

Commencing 2024

Program Code	Total Subject	Intakes	Duration	Degree Structure				
SD-93038, V2	12	January	2 semesters	12 foundation subjects				
Foundation Subject								
SSUD70-301	Foundations of Int	January, May, September						
SSUD70-302	Intellectual Prope	January, May, September						
SSUD70-303	3D-BIM (Modellin	January, May, September						
SSUD70-304	4D-BIM (Schedule	January, May, September						
SSUD70-305	5D-BIM (Cost Mod	January, May, September						
SSUD70-306	6D-BIM (Environm	January, May, September						
SSUD70-307	7D-BIM (Facilities	January, May, September						
SSUD70-308	BIM and Big Data	January, May, September						
SSUD71-010	Project Process Re	January, May, September						
SSUD71-011	Continuous Proce	January, May, September						
SSUD71-012	Productivity and C	January, May, September						
SSUD71-013	Managing Comple	January, May, September						

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.



Graduate Diploma in Building Information Modelling and Integrated Project Delivery

Program Sequence

Commencing January		Commencing May		Commencing September	
Semester 1 (Jan)		Semester 1 (May)		Semester 1 (Sept)	
SSUD70-301	Foundations of Intelligent Construction (Open BIM)	SSUD70-301	Foundations of Intelligent Construction (Open BIM)	SSUD70-301	Foundations of Intelligent Construction (Open BIM)
SSUD70-302	Intellectual Property Rights (Data Exchange)	SSUD70-302	Intellectual Property Rights (Data Exchange)	SSUD70-302	Intellectual Property Rights (Data Exchange)
SSUD70-303	3D-BIM (Modelling for Data and Visualisation))	SSUD70-303	3D-BIM (Modelling for Data and Visualisation))	SSUD70-303	3D-BIM (Modelling for Data and Visualisation))
SSUD70-304	4D-BIM (Schedule Optimisation)	SSUD70-304	4D-BIM (Schedule Optimisation)	SSUD70-304	4D-BIM (Schedule Optimisation)
SSUD70-305	5D-BIM (Cost Modelling)	SSUD70-305	5D-BIM (Cost Modelling)	SSUD70-305	5D-BIM (Cost Modelling)
SSUD70-306	6D-BIM (Environment Sustainability Assessment)	SSUD70-306	6D-BIM (Environment Sustainability Assessment)	SSUD70-306	6D-BIM (Environment Sustainability Assessment)
SSUD70-307	7D-BIM (Facilities Management)	SSUD70-307	7D-BIM (Facilities Management)	SSUD70-307	7D-BIM (Facilities Management)
SSUD70-308	BIM and Big Data (Geographic Information Systems – GIS)	SSUD70-308	BIM and Big Data (Geographic Information Systems – GIS)	SSUD70-308	BIM and Big Data (Geographic Information Systems – GIS)
Semester 2 (May)		Semester 2 (September)		Semester 3 (January)	
SSUD71-010	Project Process Reengineering (Workflow Visualisation and Change)	SSUD71-010	Project Process Reengineering (Workflow Visualisation and Change)	SSUD71-010	Project Process Reengineering (Workflow Visualisation and Change)
SSUD71-011	Continuous Process Improvement (Quality and Safety Standards)	SSUD71-011	Continuous Process Improvement (Quality and Safety Standards)	SSUD71-011	Continuous Process Improvement (Quality and Safety Standards)
SSUD71-012	Productivity and Off-site Fabrication (Minimising Waste)	SSUD71-012	Productivity and Off-site Fabrication (Minimising Waste)	SSUD71-012	Productivity and Off-site Fabrication (Minimising Waste)
SSUD71-013	Managing Complexity in Construction (Maximising Value)	SSUD71-013	Managing Complexity in Construction (Maximising Value)	SSUD71-013	Managing Complexity in Construction (Maximising Value)

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.