



# Graduate Certificate in Building Information Modelling (BIM) and Integrated Project Delivery

Program Structure

For students commencing from **2026+**

Program Code	Total Credit Points	Intake	Duration	Program Structure
SD-93037, V2	40cp	January	3 Semesters Part Time	5 Required Subjects

Required Subjects		
SDCM72-001	BIM: Management, Innovation, and Intellectual Property Rights for IPD	January, May, September
SDCM70-302	Cost Modelling	May
SDCM70-304	Schedule Optimisation	May
SDCM70-303	Environment Sustainability Assessment	September
SDCM70-301	BIM and Big Data	September

Commencing January	
Semester 1 (January)	
SDCM72-001	BIM: Management, Innovation, and Intellectual Property Rights for IPD
Semester 2 (May)	
SDCM70-302	Cost Modelling
SDCM70-304	Schedule Optimisation
Semester 3 (September)	
SDCM70-303	Environment Sustainability Assessment
SDCM70-301	BIM and Big Data

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.