

## **STATEMENT OF ATTAINMENT TRAINING IN 3D MODELS OF BUILDING DESIGNS** [extract from CPP50921 | SA-TS77 20/11/2023

Semester 1, 2024 Indi	cative Timetable	Campus: CIT Bruce		
CLASSES	DAY	EVENING		
MONDAY				
TUESDAY	REVIT Visualisation CPPBDN5111 (AA) (CRN41861) OL 4 9.30 - 12:30pm   Room C001			
WEDNESDAY		REVIT Basics CPPBDN5101 (AA) (CRN41856) OL 4 5:30-8:30pm   Room C001		
THURSDAY		REVIT Advanced CPPBDN6106 (AA) (CRN41859) OL 5:30-8:30pm   Room C001		
ON-LINE SELF- DIRECTED LEARNING	REVIT Basics CPPBDN5101 (AA) (CRN41857) OL 2 Commencing 1 Jan 2024 to 16 <sup>th</sup> July 2024	REVIT Advanced CPPBDN6106 (AA) (CRN41860) OL 9 Commencing 1 Jan 2024 to 16th July 2024		

## **SEMESTER 1, 2024 SUBJECTS**

SUBJECT TITLE	<b>DURATION</b>	UNIT(S) OF COMPETENCY	NATIONAL ID	CIT CODE
REVIT BASICS	17 Weeks	Produce DIGITAL 3-D models of building designs	CPPBDN5101	BLDG285
REVIT ADVANCED	17 Weeks	Produce building information models for building designs	CPPBDN6106	BLDG295
REVIT VISUALISATION	9 Weeks	Produce rendered animations of 3-D models of small-scale building designs	CPPBDN5111	BLDG294

For Course Reference Numbers (CRNs), please attend course information and enrolment session.

For more information, please contact: **Tony Cowlishaw -** Head of Department CIT Building & Construction Management, Engineering and Design

