## **Certificate IV in Residential Drafting** | CPP40121 | C4-TS55 | BLOCK CODE RD1

Semester 1, 2025 Timetable: TERM 1 (03/02/25 to 11/04/2025) | TERM 2 (28/04/24 to 20/06/25)

**CIT Campus:** Bruce Campus

CLASSES	MORNING AFTERNOON	
MONDAY	BLDG 297 Analyse Building Design Drawings   CRN 62594 M   9:30 AM – 12:30 PM   Room C011   Term 1 & Term 2	
TUESDAY	BLDG 301 Investigate Materials for Construction of Class 1 and 10   CRN 62596 TU   9:30 AM – 12:30 PM   Room A206   Term 1 & Term 2	
WEDNESDAY	BLDG 298 Use CAD Software to Produce Drawings for Building Design Projects   CRN 62595 W   9:30 AM – 12:30 PM   Room TBD   Term 1 & Term 2	
THURSDAY	BLDG 302 Investigate Construction Methods for Class 1 and 10 Buildings   CRN 62597 TH   9:30 AM – 12:30 PM   Room C001   Term 1 & Term 2	BLDG 285 Produce Digital 3-D Models of Building Designs   CRN 62593 TH   1:30 PM – 4:30 PM   Room C001   Term 1 & Term 2
FRIDAY	SELF DIRECTED LEARNING – C011	SELF DIRECTED LEARNING – C011

Note: This timetable may change. Classes are only available if numbers permit. Classes are filled on a first come first served basis. For assistance, contact CIT Student Services on (02) 6207 3188 or infoline@cit.edu.au

SEMESTER	CIT SUBJECT NUMBER	NATIONAL CODE	UNIT(S) OF COMPETENCY
1	BLDG 285	CPPBDN5101	Produce digital 3-D models of building designs
1	BLDG 297	CPPBDN4102	Analyse building design drawings
1	BLDG 298	CPPBDN4103	Use CAD software to produce drawings for building design projects
1	BLDG 301	CPPBDN4106	Investigate materials for construction of Class 1 and 10 buildings
1	BLDG 302	CPPBDN4107	Investigate construction methods for Class 1 and 10 buildings
2	BLDG 293	CPPBDN5110	Inspect and assess sites to inform the design process
2	BLDG 295	CPPBDN6106	Produce building information modelling for building design projects
2	BLDG 296	CPPBDN4101	Work effectively in a building design environment
2	BLDG 299	CPPBDN4104	Apply compliance requirements to class 1 and 10 building design documentation
2	BLDG 300	CPPBDN4105	Prepare drawings for planning and building approval for Class 1 and 10 buildings