

CERTIFICATE IV IN BUILDING AND CONSTRUCTION (BUILDING) CPC40120 | C4-TS37

Semester 1, 2024 Indicative Timetable

Campus: CIT Bruce

CLASSES	DAY	EVENING
		Plan Building or Construction Work – from week 3 5:30-8:30pm Room C202
MONDAY		Turn 0
		Term 2 Plan to comply with BIM requirements
		5:30-8:30pm Room C001
		Building Codes, Standards and Compliance for Low-rise
TUESDAY		5:30-8:30pm Room C202
		(5x Saturdays: 7:30am - 3pm, 2-hour sessions)
		Structural Principles for Low-rise
		5:30-8:30pm Room A206
		Building Contract Administration
		5:30-8:30pm Room A022
		Building Plans and Specifications
WEDNESDAY		5:30-8:30pm Room K109
		Quantities and Estimating for Low-rise/Produce Labour and Material
		Schedules for Ordering
		5:30-9:30pm Room C202
		Building Science Principles
		5:30-8:30pm Room A206
THURSDAY	Building Plans and Specifications 2.00-5.00pm Room K109	Building Codes, Standards and Compliance for Low-rise
		5:30-8:30pm Room C202
		(5x Saturdays: 7:30am - 3pm, 2 hour sessions)
		Surveying and Set out procedures
		5:30-8:30pm Room K109
		Apply Project Quality Management
		5:30-8:30pm on line

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 - anthony.cowlishaw@cit.edu.au | (02) 6205 9840

Note: This is an indicative timetable and may change. Classes are only available if numbers permit. Classes are filled on a first come first served basis.



CERTIFICATE IV IN BUILDING AND CONSTRUCTION (BUILDING) CPC4012 | C4-TS37

Semester 1, 2023 Indicative Timetable

Campus: CIT Bruce

SUBJECT TITLE	CIT CODE	NATIONAL CODE	UNIT(S) OF COMPETENCY
Building Codes, Standards and Compliance for	BLDG244	CPCCBC4001	Apply building codes and standards to the construction process for Class 1 and 10 buildings
Low-rise	BLDG265	CPCCBC4053	Apply building codes and standards to the construction process for Class 2 to 9, Type C buildings
Apply Structural Principles to Low-rise	BLDG282	CPCCBC4010	Apply structural principles to residential and commercial constructions
BIM -1		CPCBIM4001	Plan to comply with BIM requirements for construction work
Surveying and Set Out Procedures	BLDG123	CPCCBC4018A	Apply site surveys and set-out procedures to building and construction projects
Building Plans and Specifications	CNST885	CPCCBC4012	Read and interpret plans and specifications
	BLDG254	CPCCBC4014	Prepare simple sketches and drawings
Plan Building or Construction Work	BLDG246	CPCCBC4007	Plan building or construction work
Use Building Science Principles to Construct	CNST998	CPCSUS4002	Use building science principles to construct energy efficient buildings
	BLDG251	CPCCBC4009	Apply legal requirements to building and construction projects
Building Contract Administration	BLDG281	CPCCBC4003	Select and prepare and administer a construction contract
		CPCCBC4024	Resolve business disputes
Quantities and Estimating for Low-rise/Produce	BLDG246	CPCCBC4004	Identify and produce estimated costs for building and construction projects
Labour and Material Schedules for Ordering	BLDG247	CPCCBC4005	Produce labour and material schedules for ordering

Flexible Delivery

SUBJECT TITLE	CIT CODE	NATIONAL CODE	UNIT(S) OF COMPETENCY
Low-rise Construction Project (12 month program)	BLDG250	CPCCBC4008	Supervise site communication and administrative processes for building and construction projects
Select, Procure and Store Construction Materials	BLDG281	CPCCBC400	Select, Procure and Store Construction Materials
Waste Management	CNST887	CPCCBC4021	Minimise waste on the building and construction site
Workplace Safety Building and Construction	BLDG245	CPCCBC4002	Manage occupational health and safety in the building and construction workplace
Project Quality	BUSN488	BSBPMG422	Apply project quality management techniques
Building Introductory Information Site	ELRN144	N/A	N/A
Prepare to work safely in the construction industry (White Card)	WPHS117	CPCWHS1001	Prepare to work safely in the construction industry

Note: The following prerequisites apply:

Prior to enrolling in *Quantities and Estimating*, you must have completed:

1. Building, codes, standards and compliance for low-rise | 2. Building plans and specifications | 3. Plan building or construction work

Prior to enrolling in *Structural principles for low rise*, you must have completed:

1. Building codes, standards and compliance for low-rise

For more information, please contact: Tony Cowlishaw - Head of Department CIT Building & Construction Management, Engineering and Design -anthony.cowlishaw@cit.edu.au | (02) 6205 9840