

CERTIFICATE IV IN BUILDING AND CONSTRUCTION (ESTIMATING) CPC40308 | C4-BE45

Semester 2, 2021 Indicative Timetable

Campus: CIT Bruce

CLASSES	DAY	EVENING
MONDAY	Structural principles for residential low rise 9.30-12:30pm Room A206	Building codes, standards and compliance for low-rise 5:30-8:30pm Room C202 Structural principles for residential low rise 5:30-8:30pm Room A206 Lead team effectiveness 5:30-8:30pm Room K109
TUESDAY		Building contract administration 5:30-8:30pm Room K109
WEDNESDAY	Building codes, standards and compliance for low-rise 2-5pm Room A207	Building plans and specifications 5:30-8:30pm Room K109 Quantities and estimating for low-rise/prepare tender documentation 5:30-9.30pm Room C202
THURSDAY	Building plans and specifications 2-5pm Room K109	Structural principles for commercial low rise 5:30-8:30pm Room K207 Building codes, standards and compliance for low-rise 5:30-8:30pm Room C202 Risk management 5:30-8:30pm ONLINE

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

For more information, please contact:

Tony Cowlshaw - Head of Department CIT Building & Construction Management and Engineering
anthony.cowlshaw@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 (ESTIMATING) CPC40308 | C4-BE45

Semester 2, 2021 Indicative Timetable

Campus: CIT Bruce

SUBJECT TITLE	NATIONAL CODE	UNIT(S) OF COMPETENCY
Building codes, standards and compliance for low-rise	CPCBC4001A	Apply building codes and standards to the construction process for low rise building projects
Structural principles for residential low-rise	CPPBDN4010B	Apply structural principles to residential low rise constructions
Building plans and specifications	CPCBC4012B	Read and interpret plans and specifications
	CPCBC4014A	Prepare simple building sketches and drawings
Apply risk management techniques	BSBPMG407A	Apply risk management techniques
Building contract administration	CPCBC4016A	Administer a construction contract
	CPCBC4003A	Select and prepare a construction contract
	CPCBC4024A	Resolve business disputes
Quantities and estimating for low-rise/prepare tender documentation	CPCBC4004A	Identify and produce estimated costs for building and construction projects
	CPCBC4005A	Produce labour and material schedules for ordering
Structural principles for commercial low rise	CPCBC4011B	Apply structural principles to commercial low rise constructions
Prepare and evaluate tender documentation	CPCBC4013A	Prepare and evaluate tender documentation

Flexible Delivery

SUBJECT TITLE	NATIONAL CODE	UNIT(S) OF COMPETENCY
Select, procure and store construction materials	CPCBC4006B	Select, procure and store construction materials for low rise projects
Workplace safety building and construction	CPCBC4002A	Manage occupational health and safety in the building and construction workplace
Building Introductory Information	N/A	N/A
Prepare to work safely in the construction industry (White Card)	CPCWHS1001	Prepare to work safely in the construction industry

Note: The following pre-requisites apply: Prior to enrolling in Quantities and Estimating for low-rise/prepare tender documentation, 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 commercial low rise, you must have completed: Building codes, standards and compliance for low rise

For more information, please contact: **Tony Cowlshaw** - Head of Department CIT Building & Construction Management and Engineering
anthony.cowlshaw@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.