

CPC50320 Diploma of Building and Construction (Management)

The CPC50320 Diploma of Building and Construction (Management) course will provide you with the skills and experience to manage complex construction planning, operational, evaluation, and problem-solving challenges. It covers building construction theory and practices related to residential and commercial site management applications.

As part of this qualification you will learn how to manage budgets, resources (physical and material), Work Health and Safety and team management. Our elective Course Information Duration units will provide you with experience in learning to apply building codes, project costings, contract management and structural principles to medium rise construction projects.

Training is delivered by accredited trainer/assessors with current industry experience. Upon successful completion of this course, students may be eligible for exemptions for a Tertiary level qualification or higher degree

Course Information

(- ¥ -) +	Duration	12 months (4 terms)
Q.	English Language Requirements	IELTS 6.0 with nothing less than 5.5 in any band or TOEFL iBT (scores from a test taken on or before 25 July 2023 are accepted only) 64 or PTE 50 or CAE 169 or equivalent level from an approved ELICOS College
Q	Career Opportunities	Building Project Manager Construction Manage
Ø	Location	Perth Campus Brisbane Campus
ک ۱	Start Date	Enrolments are taken on an ongoing basis. Students can make an enquiry online at any time, or over the phone or in person during business hours.





This is the average Construction Manager salary in Australia per year.* *Source au.talent.com (2024)

Units of Competency

15 Units of competency: 8 core units and 7 elective units.

Unit Code	Unit Name
BSBWHS513	Lead WHS risk management (C)
CPCCBC5005	Select and manage building and construction contractors (C)
CPCCBC5007	Administer the legal obligations of a building or construction contractor (C)
CPCCBC4001	Apply building codes and standards to the construction process for Class 1 and 10 Buildings (C)
CPCCBC4053	Apply building codes and standards to the construction process for Class 2 to 9, Type C Buildings (C)
CPCCBC5019	Manage building and construction business finances (C)
BSBPMG536	Manage project risk (C)
CPCCBC5002	Monitor costing systems on complex building and construction projects (C)
CPCCBC5001	Apply building codes and standards to the construction process for Type B construction (E)
CPCCBC4004	Identify and produce estimated costs for building and construction projects (E)
CPCCBC4012	Read and interpret plans and specifications (E)
CPCCBC4013	Prepare and evaluate tender documentation (E)
CPCSUS5001	Develop workplace policies and procedures for sustainability (E)
CPCCBC4003	Select, prepare and administer construction contract (E)
CPCCBC5013	Develop professional technical and legal reports on building and construction projects (E)

For more information on eligibility criteria and co-contribution fee refer to: www.everthought.edu.au/funding-and-fees

