

IS THIS COURSE FOR YOU?

DIPLOMA

OF BUILDING AND CONSTRUCTION (BUILDING)

ANSCO Occupation Outcome

Professional Builde

ANSCO Occupation Code

33112 Project Builder

How long will it take?

55 weeks

(Includes public holidays, breaks and support

Study Mode: Full time (20 hours per week) including:

 \bigcirc Two-7.5 hours sessions

One-5 hour self-directed study session per week

This equates for 20 hours of full-time study per week Delivery Mode: Blended Model supported with Learning Management System.

Fees

The cost of the course is \$15,500

Future pathways

This Certificate can assist you in pursuing a career in a supervisory role such as Builder, General Foreperson and Building Inspector.

REAL BENEFITS

- Gain confidence that will help you progress on your employment journey in a supportive environment
- Gain an advantage in today's competitive workforce
- Gain confidence and improve your employment opportunities
- Acquire the skills that will prepare you to participate in the Australian workforce

ENROL TODAY

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CPC50220 Diploma of Building and Construction (Building) will cover the major aspects of building and construction. You will learn to run a small to medium construction business and take overall responsibility for completing the construction of a building.

You will also learn the skills required to understand the processes involved in selecting, overseeing and managing contractors, as well as how to successfully liaise with clients.

Units

You will be required to complete 27 units, 24 core units and 3 elective units.

Unit Code	Core Unit Name
CPCCBC4003	Select, prepare and administer a construction contract
CPCCBC4014	Prepare simple building sketches and drawings
CPCCBC4012	Read and interpret plans and specifications
CPCCBC4009	Apply legal requirements to building and construction projects
CPCCBC4005	Produce labour and material schedules for ordering
CPCCBC4004	Identify and produce estimated costs for building and construction projects
CPCCBC4001	Apply building codes and standards to the construction process for Class 1 and 10
	buildings
CPCCBC4053	Apply building codes and standards to the construction process for Class 2 to 9, Type C Buildings
CPCCBC4010	Apply structural principles to residential and commercial constructions
CPCCBC5019	Manage building and construction business finances
BSB0PS504	Manage business risk
CPCCBC4013	Prepare and evaluate tender documentation
CPCCBC5002	Monitor costing systems on complex building and construction projects
BSBWHS513	Lead WHS risk management
CPCCBC5007	Administer the legal obligations of a building and construction contractor
CPCCBC5010	Manage construction work
CPCCBC5003	Supervise the planning of onsite building and construction work
CPCCBC5001	Apply building codes and standards to the construction process for Type B construction
CPCCBC5005	Select and manage building and construction contractors
CPCCBC5013	Manage professional technical and legal reports on building and construction projects
CPCCBC5011	Manage environmental management practices and processes in building and
	construction
CPCCBC5018	Apply structural principles to the construction of buildings up to 3 storeys
CPCCBC4018	Apply site surveys and set-out procedures to building and construction projects
CPCCBC4008	Supervise site communication and administration processes for building and
	construction projects
Unit Code	Elective Unit Name
BSB0PS601	Develop and implement business plans
CPCCBC5009	Identify services layout and connection methods for Type C and B construction
CPCCBC5004	Supervise and apply quality standards to the selection of building and construction materials

Enrolment Checklist

- All Students must be aged 18 years or over (International Students) at the time of applying for admission to BAA.
- O Satisfactory completion of studies in Student's home country equivalent to an Australian Year 11/12 Qualification
- O IELTS band score of overall 5.5 (Academic or General) or equivalent in line with the Department of Education and DHA regulations
- Learners are required to be competent in written and spoken English and will undertake a Language, Literacy and Numeracy test prior to commencing the training.
- $\bigcirc\hspace{0.1cm}$ You are able to attend the scheduled classroom training sessions as per the timetable
- O You will have access to a computer and the internet for the duration of the course
- O You have access to certain tools (Please refer to our website)
- For CPCCBC4018 Apply site surveys and set-out procedures to building and construction projects students will need to have access to:
 - Theodolite Used for Surveying and one of the following used for levelling
 - Laser or Optical Level
- The practical demonstrations of skills on a building and construction site will be required for some units
 of competency, near the completion of the course. BAA will reasonably assist those students without
 access to a building and construction site (where required)
- For CPCCBC4008 Supervise site communication and administration processes for building and construction projects students must have access to a live building and construction workplace to meet the requirements detailed in the Assessment Requirements of core unit CPCCBC4008 Supervise communication and administration processes for building and construction projects.
- O If student's educational qualifications do not meet BAA's admission requirements, other factors may be considered at the discretion of BAA. (Please contact admission staff for more details and refer to Application, Enrolment and Orientation policy for further details)