

# Bachelor of Construction Project Management

**CRICOS** 

111660G

**Intakes** 

February/May/September

Course length

3 years

<u>Campuses</u>

Melbourne/Sydney/Perth

Study mode

Full-time















## Course overview

Kick-start your career confidently in different roles within the construction industry from the planning and design stages to development, construction, and operation.

Acknowledge Education's Bachelor of Construction Project Management equips you with the job-ready skills and knowledge in managing residential, commercial and industrial construction projects. You will develop skills in the construction management, quantity surveying and property development.

### You will graduate with skills in:

- Construction management
- Construction technology
- · Quantity surveying
- · Construction law and contracts
- · Building services, surveying and sustainable practices
- · Cost and quality management

## Course structure

To be eligible for the Bachelor of Construction Project Management, you are required to acquire 24 units (360 credit points) as prescribed in Units section.

You will study 3 units per trimester, with most units comprising of three hours of lecture and tutorial per week. You will also undertake 10 hours of personal study per unit per week. The number of days per week depends on your timetable and it would be 2-3 days.

# **Pathways**

On successful completion of Acknowledge Education's Diploma of Civil Construction Design or Advanced Diploma of Civil Construction Design (Diploma pathway), you are eligible for direct entry into the second year of the Bachelor of Construction Project Management degree with credit for 8 out of the 24 units of study.



Advanced
Diploma of Civil
Construction
Design
(6 months)

Bachelor of Construction Project Management (2 years)

## Course outcomes

- · Construction Project Manager
- Quantity Surveyor
- · Site Manager
- Construction Planner
- · Contract Administrator

# **Requirements**

## International students

FOR ENTRY INTO FIRST YEAR

Completed Year 12 or equivalent. The minimum age is 18 years old.

International students must also demonstrate that they have English language ability equivalent to IELTS 6.0 (Academic). For further information, please refer to our International Student Admission Policy on our website.

#### Local students

You must have ONE of the following:

- 1. Completed Year 12 (within the last 3 years)
- 2. Vocational Education and Training (VET/TAFE) Study
- 3. Higher Education Study
- 4. Work & Life Experience

For further information of requirements for local students, please refer to our website.

#### Additional requirements

Please refer to our website for details of additional requirements such as immunisation status.

#### **Applying for Credit Transfer**

If you have completed prior tertiary studies, you may be eligible for some credit exemptions. For further information, please refer to our Award of Credit Policy on our website.

## Units

CPM101	Fundamentals of Built Enviroment
CPM102	Introduction to structures
CPM103	Construction Site and Safety Management
CPM104	Construction Drawings and Communication
CPM105	Contruction Technology I*
CPM106	Construction Project Management I
CPM107	Procurement Management and Delivery in Construction
CPM 108 /201	Construction Technology II
CPM202	Quantity Surveying I
CPM203	Construction Project Management II
CPM204	Construction Cost Planning & Management
CPM205	Construction Law and Contracts
CPM206	Building Services
CPM207	Sustainable Construction Practices
CPM208	Construction Planning and Scheduling
CPM209	Construction Plant and Equipment
CPM301	Infrastructure Construction
CPM302	Construction Estimating and Risk Management
CPM303	Facility/Asset Management
CPM304	Contract Administration
CPM305	Academic & Professional Research
CPM306	Building Information Management (BIM)
CPM307	Quantity Surveying II
CPM308	Building Surveying

