

EVERTHOUGHT College of Construction



RTO: 51681 | CRICOS: 02898C

Release Date: 10 March 26



COURSE BROCHURE



www.ecoc.edu.au



03 7068 0005

MELBOURNE



Level 1, 287-313 Macaulay
Road, North Melbourne,
VIC 3051

PERTH

Building 3 / 92 Mallard
Way, Cannington,
Western Australia 6107

BRISBANE

Building 4 / 460-492
Beaudesert Road,
Salisbury, Queensland 4107



RII60520 Advanced Diploma of Civil Construction Design

On Campus International - CRICOS
Course Code: 112306F



Duration

104 Weeks
(inc. holidays)

Delivery mode

Classroom based - Face to Face
Melbourne, Perth and Brisbane campus



Course Description

This qualification reflects the role of an individual working as a senior civil works designer or a para-professional designer, who supports professional engineers. They perform tasks that are broad, specialised, complex and technical and include strategic areas and initiating activities. They are responsible for the design of complex projects to ensure the implementation of the client's site requirements and are required to demonstrate self-directed application of theoretical and technical knowledge and initiate solutions to technical problems or management requirements.





Entry Requirements

Age Requirements

Students must be a minimum age of 18 years or above at the time of course commencement.

Academic Requirements

Satisfactorily complete a minimum of year 12 or equivalent.

English Requirements

Applicants must provide evidence of completion of the International English Language Testing system (IELTS Test), either Academic (A) or General (G) band 6 overall, or its equivalent (refer to the list below) completed within 2 years from the application date.

Additionally, all applicants are required to:

- Having physical attributes suitable for working in the construction industry.
- A National Police check will be completed prior to attending practical placement.
- Provide documentation according to Department of Home Affairs requirements.
- Complete an LLND assessment prior to the enrolment of the course.

RPL and Credit Transfer

Refer to our website for information on Recognition of Prior Learning (RPL) and Credit Transfer (CT).

Units

Core Units

BSBPMG632

Manage program risk

BSBTWK502

Manage team effectiveness

BSBWHS616

Apply safe design principles to control WHS risks

RIIQUA601E

Establish and maintain a quality system

RIICWD601E

Manage civil works design processes

Elective Units

BSBPMG535

Manage project information and communication

BSBPMG540

Manage project integration

BSBPMG532

Manage project quality

RIILAT402E

Provide leadership in the supervision of diverse work teams

RIICWD507D

Prepare detailed geotechnical design

RIICWD533E

Prepare detailed design of civil concrete structures

RIICWD534E

Prepare detailed design of civil steel structures

To find out more detailed information about the course, visit our website at <https://ecoc.edu.au>

Career Pathways



\$130,000 per year **Average Salary**

- This is the average Senior civil works design salary in Australia, or generally ranges from \$125k to over \$145k per year. Entry Level positions start at \$120,000 per year, while most experienced workers make up to \$150,000+ per year.*
- *Source Seek (2026)
- **Regional Variations:**
 - Melbourne/Victoria: Senior roles often paying between \$125,000 - \$140,000+ for experienced professionals in land development and infrastructure.
 - Perth and Queensland: Are among the highest-paying areas, with averages around \$147,000.

Why this course?

- ✓ **Hands-On Learning**
- ✓ **Industry-Recognized Qualification**
- ✓ **Career Advancement**