



Perth College of
Business & Technology

Wanting to Become a
Civil Construction
Designer / Draftsperson ?

Study Advanced Diploma of Civil Construction Design

National Code: RII60520

CRICOS Code: 108435J

Are you ready to take the next step in your career in civil construction design?

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.

Nationally Recognised Qualification

Perth College of Business & Technology (PCBT) is the Registered Training Organisation (RTO) as well as Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) provider offering Hospitality, Construction, Management, Business and English language courses, located in the heart of the City of Perth. International and Australian students have the opportunity to be trained and experienced in a real Industry Placement.

Course Fees

Greatly discounted fees for a limited time: \$22,000(AUD) inclusive of all learning materials. *Please also note prices may vary if Credit Transfer are approved.

Possible Job Opportunities

This course provides you with the opportunity to be employed in the following job roles:

- Civil Design Draftsperson
- Senior Civil Construction Designer
- Civil Construction Supervisor

Admissions Requirements

Year 12 High school. More to read on <https://pcbt.wa.edu.au/advanced-diploma-of-civil-construction-design/>

Pathways From the Qualification

Students who complete this course may wish to continue their education into a range of Graduate Diploma qualifications, as well as higher education qualifications in Civil Construction or Bachelor of Engineering (Civil).

Course Duration

This qualification will be delivered over 2-Year (104 weeks, including 80 weeks of training and assessment spread over 8 terms of 10 weeks each and 24 weeks of holidays).

Enquire / Apply Now

admissions@pcbt.wa.edu.au

+61 (08) 9202 1003

110 Brown St, East Perth 6004 WA Australia

www.pcbt.wa.edu.au

RTO: 52014 CRICOS: 03051J



Document updated 2/2/2022

