

RII60520 Advanced Diploma of Civil Construction Design

Enrol at Westin College :
For more information go to our website at:
www.westincollege.com.au



ABOUT THIS QUALIFICATION

This qualification describes a senior civil works designers who assist engineers. They create complex projects to meet client site requirements and must work independently to apply theoretical and technical expertise.

ABOUT WESTIN COLLEGE

Westin College is a registered training organisation providing courses in Commercial Cookery, Hospitality, Business and Management and Civil construction design. Westin College is located in the centre of Perth city on a very convenient location.

With a focus on hands-on learning, we provide our students with the opportunity to practice their skills in real-world environments, from our state-of-the-art kitchen. Westin College values diversity and welcome students from all corners of the globe.

RESOURCES

The following learning and assessment resources are available to the students attending the course:

- Student's Learner guide
- Student's Assessments
- E-learning Resources

ENTRY REQUIREMENT

- ▶ Completion of RII50520 Diploma of Civil Construction is required
- ▶ Students must be aged 18 years or above at the time of course commencement.
- ▶ Year 12 academic level or equivalent.
- ▶ IELTS 6.0 or higher with a minimum score of 5.5 in each band or equivalent (e.g., TOEFL, ISLPR, CSWE, General English, EAP) English language test scores.
- ▶ Complete an LLN assessment .

INTAKE DATES

We have 4 intakes in a year, which starts in February, April, July and October (subject to change if required)

COURSE FEES

Currently Westin College is offering the course at following prices:

- Tuition Fee : A\$6000
- Resources and material fees - A\$1000

All fees and charges are in Australian Dollars(AUD)

Fees and charges may vary where RPL and/or CT has been approved for a student.

COURSE DURATION

This course is delivered over a period of 6 months. The course duration is:

26 Weeks of Course duration consisting of:

- 20 Weeks of scheduled study/tuition
- 6 Weeks of scheduled breaks/course completion activities

Notes:

1. A minimum of 20 contact hours per week of study/tuition have been scheduled by Westin College – to ensure students meet their student study Visa conditions
2. The course duration may vary for students who have been granted credits or RPL towards this course (e.g., students having completed any units in a previous course/qualification).

RECOGNITION OF PRIOR LEARNING AND CREDIT TRANSFER

Recognition of Prior Learning (RPL) involves the assessment of previously unrecognised skills and knowledge that an individual has achieved outside the formal education and training system. It assesses the individual's non-formal and informal learning to determine the extent to which that individual has achieved the required learning outcomes, competency outcomes, or standards for entry to, and/or partial or total completion of, a qualification (AQF).

Credit Transfer means granting of credits against an equivalent and nationally recognised unit of competency completed as part of earlier studies. Credit transfer does not involve assessment and is granted on determination of equivalency between two units of competency. Unit selection and suitability is guided by packaging rules of the relevant course or qualification.

Students may apply for RPL/Credit Transfer prior to or immediately after formal enrolment but prior to the facilitated delivery of units. For more information students can visit the Westin College's website or contact our Student Support Officer.

UNITS IN THIS COURSE

RIICWD507D Prepare detailed geotechnical design
 RIICWD526E Prepare detailed traffic analysis
 RIICWD534E Prepare detailed design of civil steel structures
 RIICWD533E Prepare detailed design of civil concrete structures
 BSBWH616 Apply safe design principles
 RIIQUA601E Establish and maintain quality system
 RIICWD509E Prepare detailed design of urban roads
 BSBPMG531 Manage project time
 BSBTWK502 Manage team effectiveness
 BSBTR601 Manage innovation and continuous improvement
 BSBPMG632 Manage program risk
 RIICWD601E Manage Civil works design processes

FUTURE STUDIES

After successfully completing the qualification RII60520 Advanced Diploma of Civil Construction Design, individuals could progress to selected universities.

