

# Australian College of Culinary and Management

## RII60520 - Advance Diploma of Civil Construction Design

**CRICOS Course Code 117027F** 

#### **Course Description**

This qualification reflects the role of an individual working as a senior civil works designer or a paraprofessional 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.



#### **Course Fees:**

- •Tuition Fee \$23,000
- •Material Fee \$1,000

Note: Application fee may be applicable, fees and Charges are subject to change without prior notice.

#### **Admission Requirements**

- •Applicants must be minimum of 18 years of age at the time of commencement.
- Successful completion of Australian Equivalent Year 12 qualification or higher.
- •Minimum IELTS score of 6 or PTE score of 52 or its equivalent.
- Completion of a full time Certificate III level course or above in Australia;
- English as the first language;
- •Satisfactory completion of the EAL course or ELICOS course at the appropriate level; OR For equivalency of various English Languages proficiency testing, and other forms of equivalency please refer to the Admissions and Enrolment policy available in the student's handbook
- •Individuals may enter Advanced Diploma of Civil Construction Design with limited or no vocational experience.

#### **Course Delivery:**

- Face to face training (Classroom and kitchen)
- Distance learning (online).

#### **Course Delivery Location:**

37-61 Vines Rd, Hamlyn Heights VIC 3215 46 Central Bvd, Armstrong Creek VIC 3217 Training Kitchens -163 Batten Rd, Armstrong Creek VIC 3217

37-61 Vines Rd, Hamlyn Heights VIC 3215

#### **Course Duration**

This course will be delivered over 104 weeks of fulltime study for a minimum of 20 hours per week (80 Academic weeks and 24 weeks of Holidays).

### **Course Pathways**

#### Leading to higher qualification

After achieving RII60520 – Advanced Diploma of Civil Construction Design, individuals could progress to Bachelor qualification.

This qualification provides a pathway to work as a Civil Engineering Draftsperson, Civil Construction, Engineering Design, Senior Civil Construction Designer in related organisations.

#### Assessment methods:

Teaching is conducted in the classroom and simulated real work environment. The delivery will include face to face teaching, lectures, discussions, research, learning activities, group work, and supervised learning sessions. comprises Assessment of written test assignments, assignment projects, case studies and skills demonstration.

#### **Course Structure:**

**Units of Competency** 

Students must complete 12 Units including 5 core & 7 elective units

listed below:

**Core Units** 

BSBPMG632 Manage program risk

BSBTWK502 Manage team effectiveness

BSBWHS616 Apply safe design principles to control WHS risks

RIICWD601E Manage civil works design processes
RIIQUA601E Establish and maintain a quality system

**Elective Units** 

BSBESB406 Establish operational strategies and procedures for

new business ventures

BSBOPS601 Develop and implement business plans

BSBSTR601 Manage innovation and continuous improvement

RIICWD509E Prepare detailed design of urban roads

RIICWD533E Prepare detailed design of civil concrete structures
RIICWD534E Prepare detailed design of civil steel structures
RIICWD535E Prepare detailed design of civil timber structures

#### Note:

- Applicants should have basic computer and MS Office skills (Word, Excel and Power Point).
- •Students must have their own electronic device to be able to access the online classes. If any student need to access ACCM computers for this purpose it will be available through a booking request
- •All VET courses students will be required to undertake LLN test to identify Language, Literacy and Numeracy capabilities at the time of Orientation (before commencing the courses). The

outcome will help the trainers and Student Support Staff to identify the learning needs and make provisions for additional academic support where required.

(ACCM does not guarantee that a student will complete a training product successfully or will obtain a particular employment outcome or any migration outcomes on their Scope of Registration where this is outside the control of the RTO)



