



R1160520

ADVANCED DIPLOMA OF CIVIL CONSTRUCTION DESIGN



# **TOTAL COURSE DURATION**

#### 104 Weeks

(Including 14 Weeks of Holiday Break)
Delivery Weeks – 90 Weeks
Holidays Breaks – 14 Weeks

# **VOLUME OF LEARNING**

#### 1800 Hours

(Learning Hours - 1408 Hours Assessment Hours - 392 Hours)

Please Note: Students are required to attend a minimum of 20 scheduled course contact hours per week.

#### **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, specialized, complex, and technical, including strategic areas and initiating activities. They are responsible for designing 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, as well as initiate solutions to technical problems or management requirements.

## **EMPLOYMENT/CAREER PATHWAYS**

Units in this qualification reflect the knowledge and skills of individuals with significant experience in:

- Civil Engineering Draftsperson
- Civil Engineering Design Draftsperson
- Civil Engineering Technician
- Road Design Draftsperson

- Sewage Reticulation Drafting Officer
- Structural Engineering Drafting Officer
- Site Manager
- Estimator

\*GHMC Doesn't Claim Any Employment Outcome Or Job Guarantee Associated With Its Courses As It Will Be Misleading.

## **COURSE DELIVERY LOCATIONS**



Tenancy C8- 61 Riggall St, Broadmeadows, Vic 3047 Unit 2- 57 Sanders St, Upper Mount Gravatt, QLD 4122

#### **COURSE STRUCTURE**

In order to achieve this qualification, students must complete the following 12 units of competencies.

• 5 core units, plus • 7 elective units

# **ENTRY REQUIREMENTS**

#### **AGE REQUIREMENTS**

Students Must Be Above 18 Years Of Age While Filling Up The Application Form.

#### PRE-TRAINING REVIEW

The Pre-Training Review (PTR) Will Be Conducted Prior To The Enrolment Into Your Course Of Studies To Ensure That The Training And Assessment Provided By GHMC Can Meet The Student's Individual Needs. Students Will Be Required To Fill Up The PTR Form And Submit It With The Application Form.

GHMC Will Review The Student's Current Competencies, Student Needs, English Level, Support Requirements And Oral Communication Skills, In Order To Enrol Them In The Most Appropriate Course To Achieve Their Intended Outcomes.

#### **ACADEMIC REQUIREMENTS**

#### ENGLISH LANGUAGE REQUIREMENTS FOR INTERNATIONAL STUDENTS

International students applying for this course either off-shore or on-shore will require either a minimum IELTS test score of 6.0 or equivalent for direct entry into a VET course:

or, IELTS score of 5.0 or equivalent with an ELICOS course (up to 10 weeks) to be taken before the course;

or, IELTS score of 4.5 or equivalent with an ELICOS course (up to 20 weeks) to be taken before the course;

(Note: Results older than two years are not acceptable)

or, Oxford Placement test with score 61 or higher.

Score Guide: Average test score of 61 or higher in Oxford placement test is equivalent to IELTS 5.5.

Students may refer to IELTS 5.5 equivalent policy or GHMC's Enrolment Kit for further information.

#### LANGUAGE, LITERACY AND NUMERACY TEST (LLN)

Students undertaking this course at GHMC Institute must possess sound Numeracy skills since it requires them to do calculations or any other course-related work. To determine this, all students wanting to study at GHMC Institute are required to undertake the LLN Test prior to the enrolment of the course.

Students will be required to undertake a language, literacy, and numeracy test (LLN) test and achieve the expected performance level of ACSF level 4 for RII60520 - Advanced Diploma of Civil Construction Design.

Refer to GHMC's Enrolment Kit and/or Students Handbook for detailed information.

#### **COMPUTER LITERACY REQUIREMENTS**

All Students Enrolling On This Course At Ghmc Must Have Basic Computer Skills. Students Are

Required To Fill In The Questions Related To Computer And Internet Skills In The Pre-Training Review Form Provided Along With The Application Form. Students Who Do Not Possess Basic Computing Skills Will Be Provided With Basic Computer-Using Support. Students

### **RPL/CREDIT TRANSFER**

Students with prior learning and work experience can apply for RPL. Students who have completed corresponding units of competency and/or units contained within the packaging rules can apply for Credit Transfer. RPL evidence must include some of the following:

Work experience

Previous study

Life experience

Professional development programs

If you wish to apply for RPL or Credit Transfer, please notify Global Healthcare Management College at the time of enrolment.

## MATERIALS AND EQUIPMENT REQUIRED

GHMC will provide access to computers with required resources, including access to the internet, Computer-Aided Design (CAD) programs selected from including AUTOCAD, Civil 3D, Revit and Microsoft Project during classroom hours; however, to work on the assignments and tasks for self-study, all learners are expected to have access to a laptop or computer with the Windows 7 operating system or higher. Students must have an active email address for communication and be contactable by phone (mobile or landline) and by mail (postal address). All learners are expected to have access to MS Office applications such as Microsoft Word, an email platform.

#### MODE OF DELIVERY

This course at GHMC will be delivered face to face in a classroom, with access to a simulated environment.

\*Information may vary; please refer to the GHMC website for the most up-to-date details

For fees and other information CONTACT US

2024 Version 2.0



