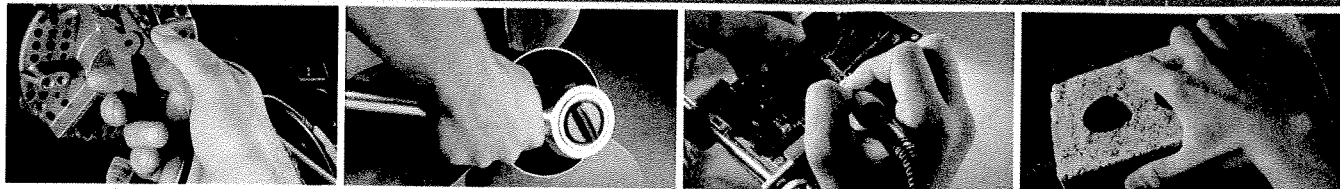


# SkillsTech Australia

Industry's right hand



## CPC50609 Diploma of Hydraulic Services Design

### Program Description

The *CPC50609 Diploma of Hydraulic Services Design* has a career outcome for specialist hydraulic design consultants who design plumbing and services systems for residential and commercial buildings. The course contains **34 units** that cover common administration and plumbing industry skills plus specialist design competencies.

**Note:** *This qualification does not meet the competency requirements for plumbing registration or licensing.*

### Course Outcomes

Successful completion of this program will provide paraprofessional career opportunities in the hydraulics field of the building and construction industry: Hydraulic Design Consultant, Project Managers, Business and Office Managers, Plumbing Inspectors, Trade Waste Officers, Hydraulic Services Consultants, Estimators and TAFE teachers.

### Entry Requirements

The entry requirement for the Diploma is successful completion of *CPC40909 Certificate IV in Plumbing and Services (Hydraulic Services Design Stream)*.

### Course Length

How long it will take to complete the course depends upon your work, family, social and sporting commitments. Be realistic about how much time you have to devote to your study. We recommend you study no more than 2-3 units at once. If you follow the Study Plan (outlined on the following pages), it will take you a minimum of 3 years (over 6 semesters) to complete the course. This will involve spending a minimum of 10 hours a week on your course work (assuming you won't experience any difficulties with the content and assessment). You may choose to take longer to complete the course. The length of the course will also depend on your background (i.e. previous study, work/life experiences), and whether

you have credits from other qualifications or RPL approval.

### Delivery Mode

The course is offered online via TAFE Qld's learning management system, *my.TAFE*, with support from a teacher.

### BSA Hydraulic Services Design Licence

Check the Qld Building Services Authority website for more information on eligibility on this licence <http://www.bsa.qld.gov.au/BuildersContractors/Licence%20Classes/Pages/HydraulicServicesDesign.aspx>

### AHSCA

Current students may apply for *Student* membership of the Association of Hydraulic Services Consultants Australia and upgrade to *Associate/ Full* membership after completing the relevant qualifying period.

### Program Articulation

Graduates may consider enrolment in advanced trade and vocational courses at TAFE or undergraduate programs at university to articulate into other career pathways within the building and construction industry.

### Recognition of Prior Learning

If you have prior learning or skills from the work/life experience, we will work with you to identify your existing skills, and assess if you can then achieve a full or part qualification. For more information, download the *Skills Recognition Guide* [http://www.skillstech.tafe.qld.gov.au/prospective\\_students/skills\\_recognition.html](http://www.skillstech.tafe.qld.gov.au/prospective_students/skills_recognition.html) Contact our Recognition Services Team on 1800 654 447 or email [skillstech.recognition@deta.qld.gov.au](mailto:skillstech.recognition@deta.qld.gov.au). Credit may also be granted to students for studies successfully completed at another training organisation. Apply for credit transfers at the beginning of your study program.