

Introduction to WA Plumbing Standards (MIGRANT GAP) CPC32413 Certificate III in Plumbing

About this Course

Australia has strict safety standards and licensing requirements associated with licensed trades. In order to carry out plumbing work in Western Australia a person must hold the appropriate licence issued by the Plumbers Licensing Board in Western Australia (PLB). <https://www.commerce.wa.gov.au/building-commission/plumbers-licensing-overview>.

Plumbers who were trained outside Australia are required to demonstrate they have the skills and knowledge necessary to be granted a licence. In Western Australia, the standard applied to assess the skills and knowledge of the applicant is an Australian training package qualification CPC32413 Certificate III in Plumbing.

The CPC32413 Certificate III in Plumbing for migrant plumbers is delivered via the Introduction to Western Australian Plumbing Standards course, the process is part Recognition of Prior Learning (RPL), Australian content training with a capstone evaluation.

Pre Requisites

- Must be a qualified plumber
- Must have a USI Number (www.usi.gov.au)
- Certified Copy of Offshore Technical Skills Record (OTSR)
- Certified Copy of Qualifications
- Certified copy of Provisional Trades Licence
- Proof of ID (Driver's License or Passport)
- Copy of White Card
- Two Written References from previous employers/clients (signed on letterhead) demonstrating at least 4 years of experience in the industry and citing specific examples (Certified copies only) of plumbing work for: Water Supply / Sanitary / Drainage

Items required for class

- AS/NZ3500:2018 – Purchase through [SAI Global](#) or [Standards NZ](#) or you can hire our laptop for **\$10** and view the standards in class only.
***please note standards 2021 may be endorsed by Sept 2022, however course material is based on the 2018 version*
- Plumbers Standards 2000 – Please [Download](#) for free
- Health Regulations 1974– Please [Download](#) for free
- PPE including safety boots
- Correct Tape
- Flat scale ruler (1:50 & 1:100 & 1:200)
- Highlight Pen (Yellow or Light Green)
- Pilot 0.2mm Non-Gel Pens (Red, Green, Blue & Black)
- Calculator
- A4 Notebook

*You will be invoiced 3 weeks prior to commencement. Fees must be paid prior to day 1. Qualifications will be issued within 30 calendar days on condition that all fees have been paid and a USI number has been supplied

Further Information

***CTF Subsidy:** You may be eligible for the Construction Training Fund (CTF) subsidy if you are currently engaged in on-site work in WA's building and construction industry. This subsidy can only be claimed once. To find out more please contact the Construction Training Fund on Phone: 9244 0100 on inquiries@ctf.wa.gov.au or visit their website <https://ctf.wa.gov.au/contact-us/>

Course Cancellation

Courses may cancel if we do not meet our minimum number requirements. If you are making specific travel arrangements for this course, please make sure you contact MPA Skills on 9471 6660 to confirm the course will be commencing. MPA Skills will contact students when a course has been cancelled via phone/text/email to transfer to alternative course dates.

Subject to change without notice

**Students are still required to complete Certificate III in Gasfitting if they would like to obtain their G Class Gas Permit.*



Where

108 Caledonian Ave
Maylands

Duration

Part Time = 3 Weeks

Mon to Thur 4.30pm to 8pm
& Sat 8am to 4pm

****Please note first night commences at 4pm for registration**

When

8 March – 25 March 2022

28 November – 17 December 2022



Qualification

CPC32413 Certificate III in
Plumbing



Course Fees

\$4238

****CTF Subsidy may be available of \$500**

Further Study

- Business / Water / Drainage / Sanitary
- **CPC40920** Certificate IV in Plumbing Services

Units Delivered

Please log onto:
<https://www.dtwd.wa.gov.au/training-product-search> and search for CPC32413 to view all the units covered in this course.

Please note this course covers the below streams.

(Water / Sanitary / Drainage / *Gas)