



Plumbing Contracting Licensing (Specialist) Skill Set

State ID: GAA41

About this course

The following theory components of the course require you to complete a workbook for each. You will be required to present these completed workbooks on the commencement of each theory class.

- Drainage
- Sanitary
- Backflow
- Water Supply

Books that are supplied to you as part of the course fee:

Drainage Units:

- ISBN: (9781742058115) CPCPDR4013A BC1909 Domestic Treatment plant Disposal Systems
- ISBN: (9781742058139) CPCPDR4011A BC1911 Sanitary Drainage systems.

Backflow Units:

- ISBN: (9781742058108) CPCPWT4012A BC1908

Commission & Maintain Backflow Prevention Devices Sanitary Units:

- ISBN: (9781742058054) CPCPSN4011A BC1901

Design and size sanitary plumbing system Water Units:

- ISBN: (9781742056951) CPCPWT4011A BC1907 Design and size Heated and cold water Services and system
- ISBN: (9781742058122) CPCPWT4003A BC1910 Commission and maintain Heated Water Temperature

Students must supply the following regulations/standards at their own cost:

- Health Regulations Standards Act ISBN: (RKH028) Treatment of Sewerage, Disposal of Effluent & Liquid Wastes
- Water Regulations Standards ISBN: (RKP 097) Plumbers Licensing and Plumbing Standards Regulations 2000
- AS/NZS 3500 Plumbing Code ISBN: 2770000019835 2015 Edition

2020 Dates

All courses are run on an "as needed basis" and are subject to sufficient numbers of participants

Backflow

- Monday 3 to Wednesday 5 February, 2020
Cost \$160.50

Water Supply

- Thursday 6 to Thursday 13 February, 2020
Cost \$366.50

Drainage

- Monday 24 to Monday 9 March, 2020
Cost \$571.00

Sanitary

- Monday 16 to Monday 23 March, 2020
Cost \$321.00

Future dates in terms 1, 2 and 3 in 2020 can be supplied by using the enquiry form at the bottom of this page.

Overview

This course may be offered with a blended, flexible delivery model to enable social distancing measures to be undertaken during the COVID-19 pandemic. This approach may include a mix of online and classroom based delivery, as well as practical and work experience placements. Lecturers will provide any specific instructions if your training delivery style needs to change.

Prerequisites

Students must have completed a plumbing trade qualification.

Job opportunities

Upon successful completion of the full course, the participant will be able to work as a plumbing contractor in the areas of sanitary, drainage, backflow and water supply. The participant will also be able to supervise works carried out by tradespersons and apprentices.

Important information

On the first day you will need to bring your

- Completed PCL workbooks for the lecturer to review.
- A copy of your trades licence card
- Other trade related evidence such as certificates, academic records, and any other forms of documentation related to industry

Resources required for class:

- Workbooks (as per booklist)
- Scientific calculator
- Scale rule
- Pens: red, blue, black and green
- Lead pencils
- Note pad