



# 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

### **2019 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**

## **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