22569VIC

# Certificate II in Plumbing (Pre-apprenticeship)



## WHAT YOU'LL LEARN

Across a mix of class-room based study and workshops to practice **hands-on skills**, you'll learn to perform **plumbing pipework**, welding and **fabrication** and using **plumbing hand** and **power tools**.



## **OUTCOMES AND CREDITS**

Once you've completed all your Units of Competency, you'll receive a **22569VIC Certificate II in Plumbing** qualification. If not all units of competency are completed, a Statement of Attainment will be issued instead.



### WHAT YOU'LL NEED

To look after your safety, these items are compulsory: **steel capped boots**, **100% cotton long sleeve high-vis shirt** (supplied by PEER) and **long pants.** No polyester blends are allowed.



### WHEN

The course is held **one day a week**, from the start of Term One. The day and location of the course will depend on numbers. This course is run over 3 semesters totalling 55 weeks.



The skills you learn in this course will put you on the right path to become a **Plumber, Gas Fitter or Roof Plumber.** 



## **ENTRY REQUIREMENTS**

To complete this course and get started, you should have a good understanding of both **English** and **General Mathematics**.



Please contact PEER for more information on course fees. School students accessing subsidised VET courses will need to undertake the **VET Readiness Orientation (VETRO)** process to meet eligibility requirements



## **COURSE LOCATIONS**

Partnered school OR PEER Trade Training Centre 1042 Port Road, ALBERT PARK SA 5014

TO ENROL: Speak to your VET Coordinator or contact PEER vetis@peer.com.au | 8348 1200



PEER RTO CODE: 45744



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### UNITS OF COMPETENCY\*

#### UNITS

#### **UNIT TITLE**

|             | V/rite simple degument   |
|-------------|--|
| BSBWRT311   | Write simple document  |
| CPCCCM1015  | Carry out measurements and calculations                                      |
| CPCCCM2001  | Read and interpret plans and specifications                                  |
| CPCCWHS2001 | Apply WHS requirements, policies and procedures in the construction industry |
| CPCCWHS1001 | Prepare to work safely in the construction industry                          |
| CPCPCM2039A | Carry out interactive workplace communication                                |
| CUAACD303   | Produce technical drawings   |
| VU23046     | Apply basic sheet metal practices  |
| VU23047     | Cut and penetrate building materials and structures                          |
| VU23054     | Use basic plumbing hand tools  |
| VU23055     | Use basic power tools  |
| VU23048     | Fabricate simple plumbing pipe systems                                       |
| VU23052     | Use and apply basic levelling equipment for plumbing                         |
| VU23056     | Use plumbing pipes, fittings and fixtures to simulate plumbing installations |
| VU23049     | Identify career pathways in the plumbing industry                            |
| VU23050     | Perform basic oxy-acetylene welding and cutting                              |
| VU23051     | Prepare to work in the plumbing industry                                     |
| VU23053     | Use basic electric welding equipment and techniques                          |
| HLTAID010   | Provide basic emergency life support   |

\*Units of Competency may change based on packaging requirements.

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NUMBER OF SACE CREDITS

## To find out what SACE credits you can receive, refer to the VET Recognition Register **www.sace.sa.edu.au**







**W⊗rk**Ready

