Apprentice Course enrolment planner

Certificate III in Plumbing CPC32413 - Group PA1E2

Students attend **Cert III in Plumbing** as part of a four-year apprenticeship. Successful completion of this course will allow students to attempt the plumbing registration exam conducted by the Victorian Building Authority. Students learn the skills and knowledge required to work in their specific area of plumbing, such as water, sanitary, drainage, roofing, gas services or mechanical services.

Course Information

Intake: VET Intake 2021 Start date: 10 February 2022 **Location: WANTIRNA Campus**

Duration: 3 year Course Structure

Enrol in units for 2022

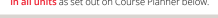
The Certificate III in Plumbing has core and elective units of competency requirements that cover common and specialist skills for the plumbing industry in six specialist streams.

If you cannot see units on the My Enrolment Tab ensure you have accepted your offer on the Offer Tab and the Terms and Conditions on the My Enrolment Tab.

Complete enrolment into units:

Select the year, All Study Periods and All Locations. See below for an example. You must enrol in all units as set out on Course Planner below.

✓ All Locations



| Block group Code/Name: | CPC32413_0093 | |
|------------------------|---------------|--|
| | | |

✓ All Study Periods

| Block Delivery description | Block Group Session Start | Block Group Session End | Units Delivered |
|-------------------------------|------------------------------|----------------------------|--|
| Roofing Week 3 | 10/2/2022 | 16/2/2022 | CPCPRF2022A, CPCPRF3023A, CPCPCM3021A |
| Roofing Week 4 | 17/3/2022 | 23/3/2022 | CPCPRF3024A |
| Water Week 1 | 2/5/2022 | 6/5/2022 | CPCPCM3023A, CPCPWT3028A, CPCPWT3029A |
| Water Week 2 | 30/5/2022 | 3/6/2022 | CPCPWT3021A, CPCPWT3026A, CPCPWT3020A, CPCPWT3025A, CPCPWT3027A, CPCPIG3022A, CPCPIG3021A, CPCPG2021A |
| Water Week 3 | 14/7/2022 | 20/7/2022 | CPCPWT3022A, CPCPWT3023A |
| Water Week 4 | 18/8/2022 | 24/8/2022 | CPCPFS3031A, CPCPFS3037A, CPCPWT3024A |
| Gas Week 1 | 3/10/2022 | 7/10/2022 | <u>CP</u> CPGS3056A, CPCPGS3057A |
| Gas Week 2 | 7/11/2022 | 11/11/2022 | CPCPGS3061A, CPCPGS3049A, CPCPGS3054A |

proliment required for 2022 for Group DA1E2

| Unit Code | Unit Title | Teaching Period | | | |
|-------------|--|------------------------|--|--|--|
| CPCPRF2022A | Select and install roof sheeting and wall cladding | | | | |
| CPCPRF3023A | Fabricate and install external flashings | VE Block 2 | | | |
| CPCPCM3021A | Flash penetrations through roofs and walls | | | | |
| CPCPRF3024A | Install roof components | VE Block 3 | | | |
| CPCPCM3023A | Fabricate and install non-ferrous pressure piping | | | | |
| CPCPWT3028A | PCPWT3028A Install water service | | | | |
| CPCPWT3029A | PCPWT3029A Install water pipe systems | | | | |
| CPCPWT3021A | Set out and install water services | | | | |
| CPCPWT3026A | Fit off and commission heated and cold water services | - - _ VE Block 6 | | | |
| CPCPWT3020A | Connect and install storage tanks to domestic water supply | | | | |
| CPCPIG2021A | Design domesticurban irrigation systems | | | | |
| CPCPWT3025A | Install water pump sets | _ | | | |
| CPCPIG3021A | Set out, install and commission irrigation systems | | | | |
| CPCPIG3022A | Install and commission domestic irrigation pumps | _ | | | |
| CPCPWT3027A | Connect irrigation systems from drinking water supply | ply | | | |
| CPCPWT3022A | Install and adjust water service controls and devices | | | | |
| CPCPWT3023A | Install and commission water heating systems | VE Block 7 | | | |
| CPCPWT3024A | Install and maintain domestic water treatment equipment | | | | |
| CPCPFS3031A | Fabricate and install fire hydrant and hose reel systems | | | | |
| CPCPFS3037A | Install domestic and residential life safety sprinkler systems | VE Block 8 | | | |
| CPCPGS3057A | Size consumer gas piping systems | | | | |
| CPCPGS3056A | Install gas piping systems | VE Block 10 | | | |
| CPCPGS3061A | Install and commission Type A gas applicances | | | | |
| CPCPGS3049A | Install Type A gas applicance flues | | | | |
| CPCPGS3054A | Calculate and install natural ventilation for Type A gas applicances | _ | | | |



How to use your course planner

Refer to the below guide to help you work out the correct units to enrol into for each teaching period. The units in your planner are colour-coded to assist with mapping out your studies over the duration of your course

Course Information

Practical placement

Search

Is a requirement of this course.

How do I enrol into units online?

For help on how to enrol in units on your Study Plan, please refer to our online help guide.

When do my classes start?

Classes for units will commence in the week of 10 February 2022

Can I study a unit not listed in this guide?

If you would like to speak with someone about selecting alternative units, please contact studentHQ to make an appointment with a Enrolment Advisor.

How do I get recognition for my existing qualifications or experience?

Learn more about **Advanced** Standing (Academic Credit).

How will I be assessed? You will be given a unit outline for

each unit via our online learning system (Canvas). Each unit outline explains what you will learn and how you will be assessed. Assessment methods may include: portfolios, reports, case studies, practical tasks, presentations and group work.

Do I need any special equipment?

No special equipment is required to undertake units within this course.

What happens if I stop studying before I complete my course? If you do not intend to continue with your course, you must submit

a Withdrawal from Course application. If you stop studying before completing the course requirements, you can request to be issued with a **Statement of Attainment** that lists the units you have successfully completed.

Where can I find more information about being a Swinburne student?

Our Current Students webpage contains information about managing your course, financials, results, graduations, student support, student services, life on campus and additional learning opportunities

Where can I find more information about course costs/fees? Our **Fees website** contains

information on course fees, including a handy fees calculator, the types of Government assistance available. details on how to make a payment, payment due dates and more.

Pathways to future study Pathways allow you to progress from

one qualification to another where the first course is recognised as an entry requirement and/or provides advanced standing. You can take advantage of pathway arrangements from one Swinburne course to another or benefit from study completed at another institution. Pathway options may be subject to academic performance. Learn more about pathways. What if I have any other questions?

For further assistance please contact studentHQ.