Course Details - 22569VIC Certificate II in Plumbing (Pre-apprenticeship) - Paralowie R-12 School

NASSSA Title Certificate II in Plumbing (Pre-apprenticeship) (FIP) Year 1 of 3 Sem

Qualification 22569VIC Certificate II in Plumbing (Pre-apprenticeship)

RTO Peer (National Code 45744)

Host Organisation Paralowie R-12 School

Course Length To be confirmed

Course Description The Plumbing Industry has had a long history as one of the traditional trades areas. There are a number of well recognised

areas of engagement including domestic, commercial and retail. Since plumbing is integrally linked with the Building and Construction Industry, there is a continuous demand for qualified Plumbers and associated Apprenticeship opportunities for

young people. Completing this certificate can lead onto other areas of the Building and Construction Industry.

Students will need to demonstrate their skills on and off site, completing both theory and practical components. Students will be involved in many activities including visits to worksites and working with new materials. PEER will organise employer speakers

in come in and talk to the students.

Pathways The course is developed for entry to employment or further education. This can lead onto specialised areas including; general

plumbing, gas fitting, roof plumbing, mechanical services, fire protection. Other construction industry areas may also be

pursued.

Entry Requirements It is recommended that students have successfully completed year 10 Mathematics and have an above basic understanding. To

meet the requirements of the VETRO application, students must demonstrate prior career planning evidence. For example, work experiences and hear from the trainer sessions, discussion with Career/Guidance Counsellors, identification of Career Path

through subject selections discussions.

All students need to complete the minimum standard LLN (Language, literacy and numeracy) assessment requirements for this

program as outlined in the VETRO process.

Other Requirements Basic stationery is required for every lesson (Pens, Pencil, Ruler, Scientific Calculator etc.).

Personal Protective Equipment including Steel capped bools, Navy workwear drill trousers, High visibility long sleeved top and

safety glasses are required for practical lessons. High visibility shirts will be provided by PEER and safety glasses

will be supplied by Week 4, Term 1.

Regular attendance in class and ability to complete work on time is essential. Students must be prepared to complete work self-

paced activities (and project work) at home if required.

Students must be willing to undertake both theory and practical components of the course.

They must negotiate alternative submission dates as per RTO requirement, where they cannot meet due dates.

Delivery Location(s) Paralowie R-12 School, Whites Road, Paralowie, SA, 5108

B-Block Design and Technology building. Room B42 plumbing workshop and theory classroom. Canteen provided. No leaving

school grounds during the day. Normal school rules apply.

Dates and Times 36 weekly sessions at Paralowie R-12 School on Thursdays from 08:30 until 15:30.

Commencement date 08 Feb 24.

All courses will be finished by week 6, Term 4 (week beginning 18 November) and exclude school holiday breaks or public holidays. Training does not take place on public holidays and all other training day changes or 'catch up' offerings will be

negotiated with the host school VET Leaders and shared with students in a timely manner.

SACE Details SACE Stage 1, 45 SACE credits

364 Nominal Hours (45 Stage 1 Credits) will be completed in the first year. Further credits will be attracted in the second year. At this stage 70 Stage 1 Credits can be gained from successful completion of the full 1.5 year certificate. Actual credits granted to

the student is dependent on the units of competency completed by the student toward the qualification.

Total 512 Nominal Hours

Units Of Competency Core CPCCWHS1001 Prepare to work safely in the construction industry (6 nominal hours)

CPCCWHS2001 Apply WHS requirements, policies and procedures in the construction industry (20 nominal hours)

CPCCCM1015 Carry out measurements and calculations (20 nominal hours)
CPCPCM2039A Carry out interactive workplace communication (10 nominal hours)
CPCCCM2001 Read and interpret plans and specifications (36 nominal hours)

BSBWRT311 Write simple documents (30 nominal hours)
CUAACD303 Produce technical drawings (50 nominal hours)

HLTAID010 Provide basic emergency life support (12 nominal hours)

VU23049 Identify career pathways in the plumbing industry (30 nominal hours)
VU23050 Perform basic oxyacetylene welding and cutting (20 nominal hours)
VU23051 Prepare to work in the plumbing industry (20 nominal hours)

VU23053 Use basic electric welding equipment and techniques (20 nominal hours)

VU23054 Use basic plumbing hand tools (50 nominal hours)

VU23055 Use basic power tools (20 nominal hours)

VU23046 Apply basic sheet metal practices (50 nominal hours)
Nominal hours are used for SACE purposes and are not reflective of actual delivery hours

VU23046 Apply basic sheet metal practices (50 nominal hours) will be commenced in the first year but not completed until the

second year.

Training Cost \$636.00 including GST

\$636 is the 'gap' fee. This course is a Flexible Industry Pathway subsidised by the Department for Innovation and Skills (DIS).

Other Costs None

Students must provide their own PPE as described in the requirements section.

Cost Notes

Department for Education Non-NASSSA students enrolling will incur a \$50.00 additional Administration fee (full year course – pro rata for semester/term courses). Non-Department for Education students enrolling will incur a \$250.00 administration fee (full year course – pro rata for semester/term courses. Enrolments for both these groups of students MUST be done through the WebVET Administrator. The host school will invoice the home school of Non-NASSSA students who participate.

Number Of Students Minimum 10

Maximum 14

Selection Process VETRO assessment will be conducted

• At Paralowie R-12 School.

By PEER staff.

Course orientation and induction occurs during the first training session by the trainer with host school VET Leader support. All home schools are required to conduct WorkPRO (or similar) prior to students commencing a course. **Orientation Details**

Public Transport 401 from Salisbury Station

Contact Person Mr Andrew Sbroiavacca, Phone 8348 1200, Email andrews@peer.com.au