

CHANGING PEOPLE'S LIVES.



ATEC

Adelaide Training & Employment Centre

CPC20220 CERTIFICATE II IN CONSTRUCTION PATHWAYS

The Doorways2Construction Flexible Industry Program is a year-long, highly practical course supported by industry-relevant theory. It is designed for students who want to explore a career in the building and construction industry. The program focuses on hands-on experience across a wide range of trade areas, including carpentry, concreting, tiling, joinery, plastering, plasterboard fixing and flushing, bricklaying, and demolition. Students complete competencies from the CPC Construction, Plumbing and Services Training Package. High standards of safe work practices are expected and maintained throughout the course. All students must organise and participate in work experience within a construction-related workplace. This qualification introduces learners to recognised construction trade pathways and provides meaningful credit toward a future Australian Apprenticeship in the industry.



Course Information:

Title: Doorways2Construction

RTO: Adelaide Training & Employment Centre Inc.

Course Length: 2 semesters (1 Year)



Delivery Locations:

ATEC Ottoway Skill Centre

275 Grand Junction Rd, Ottoway SA 5013

ATEC Lonsdale Skills Centre

5 Refinery Road, Lonsdale, SA 5160

Approved Host Schools



Course Fees:

\$540 per student (\$190 training fee & \$350 materials fee).



Students:

Minimum of 12 students and a maximum of 16 per class



SACE Details:

SACE Stage 1, 40 SACE credits

Refer to the VET Recognition Register for more information:

www.sace.sa.edu.au



Contact Person:

Applications and enquiries can be made to **Nick Soulsby**, ATEC Supervisor - VET in Schools.

Email: nicks@atec.asn.au

Phone: 0403 050 571



Entry Requirements:

- Have a genuine interest in a construction-related pathway
- Be enrolled in Year 11
- Have the physical ability to undertake practical tasks required for construction work.
- Have the ability to read, write and understand basic English and carry out basic mathematical calculations
- Hold a valid White Card
- Be able to commit to the course duration and time commitment.
- Students will be required to complete a Language, Literacy, Numeracy (LLN) suitability review prior to enrolling the training course
- VETRO must be completed prior to confirmation of enrolment in program.



PPE Requirements:

Students must supply their own steel capped boots and appropriate trade pants or shorts. A hi viz shirt and PPE pack (earmuffs, safety specs, gloves, glove clip, hard hat, and backpack) will be supplied to eligible CITB Participants in Week 1 of Program. Hi Viz Shirts are to be worn and visible at all times while on site.



Work Placement:

10 days.

Students and their families are responsible for organising 10 days of Structured Workplace Learning (SWL) in the construction industry.

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Dates and Times:

Up to 38 weekly sessions from 08:45 until 15:15.
School holidays are used for the structured workplace learning requirements.
Commencement week two of term one, resulting completed week five of term four with additional weeks if required up to week eight.



Pathways:

This course leads to Certificate III courses in a range of different trade areas as well as possibilities in School Based Apprenticeships and full-time apprenticeships.



Orientation Details:

Orientation is undertaken on the first training day.

Core Units	Unit Title
CPCCOM1012	Work effectively and sustainably in the Construction Industry
CPCCOM1013	Plan and organise work
CPCCOM1015	Carry out measurements and calculations
CPCCVE1011	Undertake a basic construction project
CPCCWHS2001	Apply WHS requirements, policies and procedures in the Construction Industry

Elective Units	Unit Title
CPCCCA2002	Use carpentry tools and equipment
CPCCCM2004	Handle Construction Materials
CPCCCM2006	Apply basic levelling procedures
CPCCCM2009	Carry out basic demolition
CPCCCO2013	Carry out concreting to simple forms



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