

CERTIFICATE I IN CONSTRUCTION VET in Schools



COURSE OUTLINE

LEARN

ADAPT

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DO YOU HAVE STUDENTS WHO ARE:

- ⇒ Seeking a pathway into the construction industry
- ⇒ Seeking a construction related apprenticeship
- ⇒ Disengaged with mainstream classes

"We offer programs designed by construction industry experts specifically for schools."

COURSE OVERVIEW

Who: School-Based Students in Yr10, 11 or 12 with interest in the Construction Industry

Duration: 1 day per week over 2 terms or structured to suit curriculum timetable

Cost: Free for students through VETiS funding or a "fee-for-service" may apply

Where: All training conducted on school grounds during school hours

Equipment: All student resources, equipment, building materials and personal protective equipment is provided, including a "High Vis" shirt with school logo.

Future Pathways: Exclusive partnerships with industry, providing work experience and apprenticeship opportunities.

COURSE OUTCOMES

- ⇒ Nationally Recognised Certificate I in Construction (CPC10111)
- ⇒ Construction Safety 'White Card' (required to access any construction zone)
- ⇒ First Aid (HLTAID003) or Working at Heights (RIIWHS204D) Certificate
- ⇒ Up to 3 QCE points
- ⇒ Access to industry employment and apprenticeship opportunities

DELIVERY OPTIONS

- ⇒ delivered as a fully independent course by Adapt Education. All delivery, assessment and paperwork done by us with no requirements or impact on school teaching staff.
- ⇒ mapped to the Construction SAS.
- ⇒ Partnering opportunities are available for schools who would like to run our program delivered by their own teaching staff.

ONLINE OR CORRESPONDENCE

For the theory component of the course, resources are:

- ⇒ Online: benefit from an easy to navigate elearning course. Online is interactive, meaning less readings and more visually engaging resources.
- ⇒ Resources can be printed or provided on a USB stick if needed.



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COURSE STRUCTURE

This qualification provides an introduction to the construction industry. The units cover essential skill and knowledge requirements to successfully commence work in industry.

This Nationally Recognised course consists of 11 units:

- CPCCCM1012A Work effectively and sustainably in the construction industry
- 2. CPCCCM1013A Plan and organise work
- 3. CPCCCM1014A Conduct workplace communication
- 4. CPCCCM2001A Read and interpret plans and specifications
- 5. CPCCCM2005B Use construction tools and equipment
- 6. CPCCWHS1001 Prepare to work safely in the construction industry
- 7. CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry
- 8. CPCCVE1011A Undertake a basic construction project
- CPCCCM1015A Carry out measurements and calculations
- 10. CPCCCM2004A Handle construction materials
- 11. CPCCCM1011A Undertake basic estimation and costing (E)
- 11. RIIWHS204D Work Safely at Heights (E)
- 11. HLTAID003 Provide First Aid (E)

ENTRY REQUIREMENTS

It is expected that students have basic written and verbal communication skills, basic numeracy skills and basic computer operating skills. Schools must disclose any students with Language, Literacy or Numeracy (LLN) issues. We are able to assist participants whom experience LLN issues, or a disability.

ASSESSMENT

Assessment consists of two key areas:

- ⇒ Theory assessment: multi-choice and short answer questions.
- ⇒ Practical construction project: Adapt has several "standard" projects students can undertake, or the school can discuss the inclusion of specific projects that will benefit the school, such as beautification or maintenance projects around the school.

Unlimited access to your trainer available through phone, email and message portal.





"We pride ourselves on quality service and great outcomes for schools and students."

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