

# DOORWAYS 2 CONSTRUCTION PATHWAY

## Certificate I in Construction (CPC10111)

This course is designed to help students develop skills relevant to the building and construction industry. It aims to provide students with information about career opportunities and the skills necessary to successfully seek work in the industry.

### National Competencies Delivered:

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Code	Full Name	Hours
CPCCCM1012A	Work effectively and sustainably in the construction industry	20
CPCCCM1013A	Plan and organise work	20
CPCCCM1014A	Conduct workplace communication	20
CPCCCM2001A	Read and interpret plans and specifications	36
CPCCCM2005B	Use construction tools and equipment	96
CPCCOHS2001A	Apply OHS requirements, policies and procedures in the construction industry	20
CPCCVE1011A	Undertake a basic construction project	40
CPCCOHS1001A	Work safely in the construction industry – TAFESA delivery	06
CPCCCM1015A	Carry out measurements and calculations	20
CPCCCM2004A	Handle construction materials	16
CPCCCM2006B	Apply basic levelling procedures	08
	<b>TOTAL HOURS =</b>	<b>302</b>

### Format:

Wednesdays for a full year—commences Week 2, Term 1 2018  
3 weeks structured workplace learning

### Course Fee:

\$250 for logbook, printing and consumables

### Selection Criteria / Student Requirements:

Students will be selected on application and interview  
Steel cap boots and heavy duty long pants

### Max Class Size:

16 students

### When & Where:

Wednesday's 8:15am—2:45pm

Victor Harbor High School  
George Main Road, Victor Harbor SA 5211  
Phone: 85 511 900

### RTO:

TAFESA—41026

### SACE Stage & Credits:

Stage 1, minimum 40 Credits

### Contact:

Simon Harris—VET Coordinator  
Grant Trueman—Teacher

### Industry Partners:

TAFESA

# DOORWAYS 2 CONSTRUCTION PATHWAY



## In choosing the **Doorways 2 Construction Vocational Pathway** you will get opportunities to:

- Undertake regular work placement
- Study and work with others with similar interests
- Do both on the job and off the job training
- Become work ready
- Explore different career possibilities
- Consider furthering your study at TAFE

## Suggested SACE Subjects:

SUBJECTS	RECOMMENDED	COMPLEMENTARY
STAGE 1	General Mathematics, English, Scientific Studies, PLP (year 10)	Welding and Fabrication, Computer Graphics, Workplace Practices, Furniture Construction, Scientific Studies
STAGE 2	Research Project	Welding and Fabrication, Furniture Construction, General Mathematics, Essential Mathematics, Computer Graphics, Workplace Practices

For more information, please visit the Southern Adelaide and Fleurieu Trade School website—[www.safts.sa.edu.au](http://www.safts.sa.edu.au)

The **Doorways 2 Construction** Vocational Pathway will enable you to gain modules towards a nationally accredited Certificate I in:

### • **Construction**

As well as credits towards the South Australian Certificate of Education (SACE). Doorways PLUS is an option at Stage 2.

### **University Pathways**

Bachelor of construction management and economics, design studies, architecture, environmental health, interior architecture.

### **TAFE Pathways**

Sub contractors, project builders, work supervisors, designers and estimators.

### **Career Options**

Architect, bricklayer, building contractor, site manager, carpenter, joiner, project manager, concreter, plumber, wall and floor tiler, mobile plant operator, painter and decorator, paving installer, plasterer, roofer, sign writer, stonemason.

### **Skills for All**

Upon completion of Trade School VET courses, students may be able to access subsidised places at TAFE through the Training Guarantee for SACE Students (TGSS).

