

# **CPC32211** Certificate III in Joinery (Stairs)

Release: 3

### **CPC32211 Certificate III in Joinery (Stairs)**

#### **Modification History**

Version Comment

- 1 Revised qualification deemed equivalent to CPC32211
- 2 Core and elective units revised resulting in a number of unit identifier changes Change to elective unit:
  - CPCCSH3004A revised but deemed not equivalent to CPCCSH3006A
- 3 Update superseded imported units from elective list with equivalent current unit for:
  - BSBSMB301A to BSBSMB301
  - BSBSMB406A to BSBSMB406

This version released with CPC08 Version 9.3.

### **Description**

This qualification provides a trade outcome in stair building and installation, covering work for residential and commercial applications.

Occupational titles may include:

• Stair builder.

The qualification has core unit of competency requirements that cover common skills for the construction industry, as well as a specialist field of work.

The construction industry strongly affirms that training and assessment leading to recognition of skills must be undertaken in a real or very closely simulated workplace environment and this qualification requires all units of competency to be delivered in this context.

Completion of the general induction training program specified by the National Code of Practice for Induction Training for Construction Work (ASCC 2007) is required before entering a construction work site. Achievement of unit CPCCOHS1001A covers this requirement.

### **Pathways Information**

Not applicable.

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# **Licensing/Regulatory Information**

Not applicable.

### **Entry Requirements**

Not applicable.

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# **Employability Skills Summary**

| <b>Employability skill</b> | Industry/enterprise requirements for this qualification include:   |
|----------------------------|--|
| Communication              | <ul> <li>Communicates with clients, colleagues and others using effective and appropriate communication techniques, including: <ul> <li>Clear and direct communication</li> <li>Active listening</li> <li>Verbal and non-verbal language</li> <li>Questioning to identify and confirm requirements</li> <li>Language and concepts appropriate to cultural differences</li> </ul> </li> <li>Follows instructions from supervisor and other relevant persons</li> <li>Understands, interprets and applies information as required from: <ul> <li>Regulatory, legislative, licensing and organisational requirements</li> <li>Environmental and OHS requirements, including material safety data sheets (MSDS)</li> <li>Codes and standards</li> <li>Plans and drawings</li> <li>Specifications</li> <li>Safety signs and symbols</li> <li>Organisational policies and procedures</li> </ul> </li> <li>Understands relevant definitions, terminology, symbols, abbreviations and language</li> <li>Records relevant information using standard workplace documentation</li> <li>Applies measurements and calculations using appropriate equipment, formulas and records as required</li> <li>Reports and records hazards and risks</li> </ul> |
| Teamwork                   | <ul> <li>Works as part of a team</li> <li>Provides assistance and encouragement to other team members</li> <li>Initiates and encourages improvements in team performance</li> <li>Identifies and utilises the strengths of other team members</li> <li>Relates to people from diverse social, cultural and ethnic backgrounds and with varying physical and mental abilities</li> <li>Coordinates and actions tasks</li> <li>Participates in on-site meetings</li> </ul>   |
| Problem solving            | <ul> <li>Examines tools and equipment prior to use for damage, missing components or other defects</li> <li>Identifies typical faults and problems and takes necessary</li> </ul>  |

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| <ul><li>Performs routine</li><li>Checks materials</li></ul>  | faults with tools and equipment maintenance as required and products for conformity to specifications nput adjustments unities to improve resource efficiency and makes   |
|--|---|
|  | unities to improve resource efficiency and makes  |
| enterprise suggestions as ap  Responds to char  Puts ideas into ac   | opropriate nge and workplace challenges etion f resources by recycling, re-using or using   |
| organising measures Selects and uses Determines mate Prioritises and se  | nagement skills to ensure work is completed to  |
| <ul> <li>and necessary im</li> <li>Contributes to we site environment systems</li> <li>Manages own pe</li> <li>Seeks support to</li> </ul> | etions and makes judgements about performance aprovements orkplace responsibilities, such as current work al/sustainability frameworks or management rformance to meet workplace standards improve work performance area, including tools and equipment |
| required   | arning needs and seeks skill development as   |
|  | s a range of tools and equipment correctly and computer-controlled equipment  |

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### **Packaging Rules**

To achieve this qualification, the candidate must demonstrate competency in:

- 27 units of competency:
  - 18 core units
  - 9 elective units.

A maximum of two of the required nine elective units may be substituted by selecting relevant units of competency from any Certificate III or IV construction qualification or qualification in another endorsed Training Package.

Some units in this qualification may have prerequisite requirements, which must be met when packaging the qualification. Users are referred to the list of CPC08 units with prerequisite unit requirements available in this Training Package for this purpose.

#### **Core units**

| CPCCCA2002B  | Use carpentry tools and equipment  |
|--------------|--|
| CPCCCA2011A  | Handle carpentry materials   |
| CPCCCA3023A  | Carry out levelling operations   |
| CPCCCM1012A  | Work effectively and sustainably in the construction industry                |
| CPCCCM1013A  | Plan and organise work   |
| CPCCCM1014A  | Conduct workplace communication  |
| CPCCCM1015A  | Carry out measurements and calculations                                      |
| CPCCCM2001A  | Read and interpret plans and specifications                                  |
| CPCCCM2010B  | Work safely at heights   |
| CPCCOHS2001A | Apply OHS requirements, policies and procedures in the construction industry |

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### Joinery - stairs field of work

| CPCCJN3001A | Use static machines   |
|-------------|---|
| CPCCJN3002A | Use computer-controlled machinery   |
| CPCCJS3002A | Manufacture stair components for straight flighted stairs                   |
| CPCCJS3003A | Assemble and install stairs   |
| CPCCJS3004A | Manufacture and install continuous handrailing and special stair components |
| CPCCJS3005A | Manufacture stair components for curved and geometric stairs                |
| CPCCJS3006A | Construct fabricated stairs   |
| CPCCJS3011A | Design and set out stairs   |

#### **Elective units**

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| BSBSMB301   | Investigate micro business opportunities      |
|-------------|---|
| BSBSMB406   | Manage small business finances                |
| CPCCCA3013A | Install lining, panelling and moulding        |
| CPCCCA3015A | Assemble partitions                           |
| CPCCCA3016A | Construct timber external stairs              |
| CPCCCM2007B | Use explosive power tools                     |
| CPCCCO2013A | Carry out concreting to simple forms          |
| CPCCJN2001A | Assemble components                           |
| CPCCJN2003A | Package manufactured products for transport   |
| CPCCJN3005A | Cut and install glass                         |
| CPCCPD3021A | Prepare surfaces for painting                 |
| CPCCPD3022A | Apply paint by brush and roller               |
| CPCCPD3024A | Apply paint by spray                          |
| CPCCSH2002A | Use aluminium sections for fabrication        |
| CPCCSH2003A | Apply and install sealant and sealant devices |
| CPCCSH3005A | Apply and trim decorative finishes            |
| CPCCSH3006A | Apply finishes                                |
| CPCCST2005A | Carry out load slinging of off-site materials |

### **Custom Content Section**

Not applicable.

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