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| --- |
| Draft 0.1  This is work-in-progress proposes the merger of the following qualifications into an updated CPC3xx19 Certificate III in Joinery:* CPC31912 Certificate III in Joinery: <https://training.gov.au/Training/Details/CPC31912>
* CPC32211 Certificate III in Joinery (Stairs): <https://training.gov.au/Training/Details/CPC32211>

 The merger is intended to reduce duplication.We are working with industry experts to ensure the updated qualification: * meets current and anticipated industry needs
* complies with current Standards for Training Packages
* is written in clear understandable English

Information on our training package review and development process is available here: <http://www.artibus.com.au/project-carpentry/> Summary of changes from current endorsed qualificationsUnits from CPC32211 Certificate III in Joinery (Stairs) were incorporated into the CPC31912 Certificate III in Joinery.**Core –** Added CPCCCM3006 Carry out levelling operations**Group B –** Added CPCCJS3005 Manufacture stair components for curved and geometric stairs**General electives –** Added:* CPCCCA3016 Construct timber external stairs
* CPCCCO2013 Carry out concreting to simple forms
* CPCCCA3XXX Assemble partitions

Further consultation is required to validate the:* packaging structure and its qualification equivalency status
* units packaged within each stream
* units packaged in the general electives.

Lasted updated 25 Sep. 18 |

Qualification Template

QUALIFICATION CODE CPC3xx19

QUALIFICATION TITLE Certificate III in Joinery

QUALIFICATION DESCRIPTION

This qualification provides a trade outcome in joinery covering work for residential and commercial applications.

Occupational titles may include

* Joiner
* 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.

State and territory jurisdictions may have different licensing, legislative, regulatory or certification requirements. Relevant state and territory regulatory authorities should be consulted to confirm those requirements.

This qualification is suitable for an Australian apprenticeship pathway.

ENTRY REQUIREMENTS

There are no entry requirements for this qualification.

PACKAGING RULES

To achieve this qualification, competency must be demonstrated in XX units of competency. These are to consist of:

* XX core units

plus

* one of these specialist groups:
	+ Group A – Joinery Machining and Component Manufacture and Assembly
	+ Group B – Joinery Stairs
	+ Group C – Joinery Stair installation

The remaining units can be selected from any group or from the general electives or up to 2 units from any other training package, as long as they contribute to a valid, industry-supported vocational outcome and do not diminish the AQF level of this qualification.

**Prerequisite units of competency**

Units with an asterisk have *CPCCWHS2001 Apply OHS requirements, policies and procedures in the construction industry* as a pre-requisite.

## Core Units

|  |  |
| --- | --- |
| CPCCCA2002\* | Use carpentry tools and equipment |
| CPCCCA2011\* | Handle carpentry materials |
| CPCCCM3006 | Carry out levelling operations  |
| CPCCCM1012 | Work effectively and sustainably in the construction industry |
| CPCCCM1013 | Plan and organise work |
| CPCCCM1014 | Conduct workplace communication |
| CPCCCM1015 | Carry out measurements and calculations |
| CPCCCM2001 | Read and interpret plans and specifications |
| CPCCCM2006 | Apply basic levelling procedures |
| CPCCCM2007\* | Use explosive power tools |

## Group A – Joinery Machining and Component Manufacture and Assembly

|  |  |
| --- | --- |
| CPCCJN3001 | Process materials to produce components using static machines  |
| CPCCJN3002\* | Use computer-controlled machinery |
| CPCCJN3003\* | Manufacture components for door and window frames and doors |
| CPCCJN3004\* | Manufacture joinery components |
| CPCCSH3001 | Set out and assemble cabinets, showcases, wall units, counters and workstations |

## Group B – Joinery Stairs

|  |  |
| --- | --- |
| CPCCJS3002\* | Manufacture stair components for straight flighted stairs |
| CPCCJS3003\* | Assemble and install stairs |
| CPCCJS3004\* | Manufacture and install continuous handrailing and special stair components |
| CPCCJS3005\* | Manufacture stair components for curved and geometric stairs |
| CPCCJS3006\* | Construct fabricated stairs  |
| CPCCJS3011\* | Design and set out stairs  |

## Group C – Joinery Stair installation

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| --- | --- |
| CPCCCA3010\* | Install and replace windows and doors |
| CPCCCA3012\* | Frame and fit wet area fixtures |
| CPCCCA3XXX | Install lining, panelling and moulding |
| CPCCCA3016\* | Construct, assemble and install timber external stairs |

## General Electives

|  |  |
| --- | --- |
| BSBSMB301 | Investigate micro business opportunities |
| BSBSMB406 | Manage small business finances |
| CPCCCA3001\* | Carry out general demolition of minor building structures |
| CPCCCA3011\* | Refurbish timber sashes to window frames |
| CPCCCA3014\* | Construct and install bulkheads |
| CPCCCA3XXX | Assemble partitions |
| CPCCCO2013\* | Carry out concreting to simple forms  |
| CPCCJN2001\* | Assemble components |
| CPCCJN2002\* | Prepare for off-site manufacturing process |
| CPCCJN2003\* | Package manufactured products for transport |
| CPCCJN3005\* | Cut and install glass |
| CPCCPD3021\* | Prepare surfaces for painting |
| CPCCSF2003\* | Cut and bend materials using oxy-LPG equipment |
| CPCCSF2004\* | Place and fix reinforcement materials |
| CPCCSH2003\* | Apply and install sealant and sealant devices |
| CPCCSH3005 | Apply and trim decorative finishes |
| CPCCSH3006 | Apply finishes |
| CPCCST2005\* | Carry out load slinging of off-site materials |

# QUALIFICATION MAPPING INFORMATION

|  |  |  |  |
| --- | --- | --- | --- |
| **Code and Title** | **CPC08 Construction, Plumbing and Services Training Package** | **Comments** | **Anticipated****equivalency statement** |
| CPC3xx19 Certificate III in Joinery  | CPC31912 Certificate III in Joinery CPC32211 Certificate III in Joinery (Stairs) | Supersedes and is equivalent to:CPC31912 Certificate III in JoineryCPC32211 Certificate III in Joinery (Stairs)Qualifications were merged to reduce duplication. | E |

# LINKS

An Implementation Guide to this Training Package is available at:

|  |  |  |  |
| --- | --- | --- | --- |
| **Code and Title** | **CPC08 Construction, Plumbing and Services Training Package** | **Comments** | **Anticipated Equivalency statement** |
| CPCCJN2001Assemble components | CPCCJN2001AAssemble components | Supersedes and is equivalent toCPCCJN2001AAssemble components.Updated to the Standards for Training Packages. | E |
| CPCCJN2002Prepare for off-site manufacturing process | CPCCJN2002BPrepare for off-site manufacturing process | Supersedes and is equivalent to CPCCJN2002BPrepare for off-site manufacturing process.Updated to the Standards for Training Packages. | E |
| CPCCJN2003Package manufactured products for transport | CPCCJN2003APackage manufactured products for transport | Supersedes and is equivalent to CPCCJN2003APackage manufactured products for transport.Updated to the Standards for Training Packages. | E |
| CPCCJN3001Process materials to produce components using static machines | CPCCJN3001Process materials to produce components using static machines | Supersedes and is equivalent to CPCCJN3001Process materials to produce components using static machines.Updated to reflect current industry terminology, tools and equipment.  | E |
| CPCCJN3002Use computer-controlled machinery | CPCCJN3002AUse computer-controlled machinery | Supersedes and is equivalent to CPCCJN3002AUse computer-controlled machinery.Updated to the Standards for Training Packages. | E |
| CPCCJN3003Manufacture components for door and window frames and doors  | CPCCJN3003AManufacture components for door and window frames and doors | Supersedes and is equivalent to CPCCJN3003AManufacture components for door and window frames and doors.Updated to the Standards for Training Packages. | E |
| CPCCJN3004Manufacture joinery components | CPCCJN3004AManufacture joinery components | Supersedes and is equivalent to CPCCJN3004AManufacture joinery components.Updated to the Standards for Training Packages. | E |
| CPCCJN3005Cut and install glass | CPCCJN3005ACut and install glass | Supersedes and is equivalent toCPCCJN3005ACut and install glass | E |
| CPCCJS3002Manufacture stair components for straight flighted stairs | CPCCJS3002AManufacture stair components for straight flighted stairs | Supersedes and is equivalent toCPCCJS3002AManufacture stair components for straight flighted stairs.Updated to the Standards for Training Packages. | E |
| CPCCJS3003Assemble and install stairs | CPCCJS3003AAssemble and install stairs | Supersedes and is equivalent toCPCCJS3003AAssemble and install stairs.Updated to the Standards for Training Packages. | E |
| CPCCJS3004Manufacture and install continuous handrailing and special stair components | CPCCJS3004AManufacture and install continuous handrailing and special stair components | Supersedes and is equivalent toCPCCJS3004AManufacture and install continuous handrailing and special stair components.Updated to the Standards for Training Packages. | E |
| CPCCJS3005Manufacture stair components for curved and geometric stairs | CPCCJS3005AManufacture stair components for curved and geometric stairs | Supersedes and is equivalent to CPCCJS3005AManufacture stair components for curved and geometric stairs.Updated to the Standards for Training Packages. | E |
| CPCCJS3006Construct fabricated stairs  | CPCCJS3006AConstruct fabricated stairs | Supersedes and is equivalent to CPCCJS3006AConstruct fabricated stairs.Updated to the Standards for Training Packages. | E |
| CPCCJS3011Design and set out stairs | CPCCJS3011ADesign and set out stairs | Supersedes and is equivalent to CPCCJS3011ADesign and set out stairs.Updated to the Standards for Training Packages. | E |