Training and assessment strategy

CPC20220 - Certificate II in Construction Pathways

Centenary Heights SHS

Approval School RTO training and assessment strategy							
School RTO name	Centenary Heights SHS	QCAA number	270				
Qualification code	CPC20220	National provider number	30258				
RTO Manager		Principal					
Name	Dave McMillan	Name	Dan Lindenmayer				
Email address	dmcmi32@eq.edu.au	Email address	dlind66@eq.edu.au				
Date	26/08/2024	Date	26/07/2024				

QCAA standardised training and assessment strategy document, updated March 2021



3.4 Program details

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Project 1	Workplace Health and Safety					
Estimated duration	15 Weeks			Assessment tools mapped of separate document		
Assessment activity		Unit/s for which partial or complete evidence will be gathered		Evidence-gathering tools used		Tool code
Saw horse — WHS in construction. The saw horse is not assessed. It is an opportunity for students to practice skills while being assessed in WHS while undertaking construction workplace activities. Students will be assessed in an industry typical environment applying WHS to a real-world task. The assessor will always provide feedback including identifying any competency gaps and how to close them.		 CPCCWHS2001- Apply WHS requirements, policies and procedures in the construction industry CPCWHS1001 Prepare to work safely in the construction industry 		Observation checklist	\square	CPOBS1
				Questions checklist	\square	CPQUES1
				Review of product/service against specifications		
				Review folio of work against specifications	V	CPFOLIO1
				Third party report		
Evidence is recorded in the student profile as 'satisfactory' or 'unsatisfactory'. When sufficient evidence has been gathered, final outcomes will be recorded in the student profile.				Safety induction checklist		

3.4 Program details							
Project 2	2 Introduction to Construction						
Estimated duration	15 weeks	Outcome type	□ Interim ☑ Final	Assessment tools mapped on separate document		☑ Yes □ No	
Assessmen	t activity	Unit/s for w	which partial or complete evidence nered	Evidence-gathering tools used		Tool code	
Mini house — house frames and roof trusses. A project focusing on interpreting house plans, carrying out measurements and making calculations, planning and organising work. Students will be assessed in an industry typical environment using tools and equipment to construct a mini house that meets the specifications of the house plans. The assessor will always provide feedback including identifying any competency gaps and how to close them.		CPCCVE1011- Undertake a basic construction project CPCCOM1013- Plan and organise work		Observation checklist	V	CPOBS2	
				Questions checklist	V	CPQUES2	
		CPCCOM1015- Carry out measurements and calculations	Review of product/service against specifications	V	CPFOLIO2		
			Review folio of work against specifications	V	CPFOLIO2		
				Third party report			
Evidence is satisfactory' evidence ha	recorded in the student profile as or 'unsatisfactory'. When sufficient s been gathered, final outcomes will in the student profile.		Safety induction checklist				

3.4 Program details							
Project 3	Construction Projects						
Estimated duration	30 weeks	Outcome type	☐ Interim ☑ Final	Assessment tools mapped on separate document		☑ Yes □ No	
Assessment activity		Unit/s for which partial or complete evidence will be gathered		Evidence-gathering tools used		Tool code	
Parklet — Construction project. Students work as part of a team to interpret plans, complete a job safety analysis, cost the project and source and handle construction materials. Construction includes but is not limited to concreting simple forms and using carpentry tools and equipment to build seats and shade structures while demonstrating that they can work effectively and sustainably in the construction industry. The assessor will always provide feedback including identifying any competency gaps and how to close them. Evidence is recorded in the student profile as 'satisfactory' or 'unsatisfactory'. When sufficient evidence has been gathered, final outcomes will be recorded in the student profile.		 CPCCCM1011- Undertake basic estimation and costing CPCCCA2002- Use carpentry tools and equipment CPCCCO2013 Carry out concreting to simple forms CPCCCM2004 Handle construction materials CPCCOM1012- Work effectively and 		Observation checklist	\square	CPOBS3	
				Questions checklist	\square	CPQUES3	
				Review of product/service against specifications	V	CPFOLIO3	
				Review folio of work against specifications	V	CPFOLIO3	
		sustainably in the construction industry	Third party report				
				Safety induction checklist			
				Questions checklist			
				Review of product/service against specifications			
				Review folio of work against specifications			
				Third party report			

March 2021