APPLY WORKSHOP TECHNOLOGY PRACTICES

UNIT CODE: CON/OS/ARC/CC/03/5/A

UNIT DESCRIPTION

This unit describes the competence in applying workshop technology practices. It entails performing masonry, plumbing and carpentry tasks.

ELEMENT		PERFORMANCE CRITERIA
These describe the		These are assessable statements which specify the
key outcomes		required level of performance for each element.
	which make up	(Bold and italicized terms are elaborated in the Range)
	workplace	
	function.	
1	Perform masonry tasks	1.1 Safety requirements in the workshop environment are identified
		1.2 <i>Masonry hand tools</i> are used appropriately to perform tasks in masonry workshop
		1.3 Masonry machine tools are used appropriately to
		perform tasks in masonry workshop
		1.4 Masonry tools used in construction works are maintained
		as per manufacturer's specifications
2	Perform plumbing tasks	2.1 Safety requirements in the workshop environment are identified
		2.2 <i>Plumbing hand tools</i> are used appropriately to perform
		tasks in plumbing workshop
		2.3 <i>Plumbing machine tools</i> are used appropriately to
		perform tasks in plumbing workshop
		2.4 Plumbing tools used in construction works are maintained as per manufacturer's specifications
3	Perform carpentry tasks	3.1 Safety requirements in the workshop environment are identified
		3.2 <i>Carpentry hand tools</i> are used appropriately to perform
		tasks in carpentry workshop
		3.3 <i>Carpentry machine tools</i> are used appropriately to
		perform tasks in carpentry workshop
		3.4 Carpentry tools used in construction works are
		maintained as per manufacturer's specifications

ELEMENTS AND PERFORMANCE CRITERIA

RANGE

Variable	Range

1. 2.	Masonry hand tools may include but not limited to: Masonry machine tools may include but not limited to:	 Masons trowel Wood float Cold chisels Masons square Spade Shovel Plumb bob Concrete mixer Block cutter Vibrator Proventia beginner
		Pneumatic hammercompactors
3.	Plumbing hand tools may include but not limited to:	 Bench shears Anvil Pipe wrench Pliers
4.	Plumbing machine tools may include but not limited to:	 Bending machine Welding Sheet metal holding machine Portable power drill Hand grinder
5.	Carpentry hand tools may include but not limited to:	 Saws Planes Hammer Carpenter square Marking gauges Hand drill Screw drivers
6.	Carpentry machine tools may include but not limited to:	 circular saw Thicknesser Portable sander Close cut saw Portable drill machine

REQUIRED KNOWLEDGE

- Tools and equipment
- Safety regulations
- Mathematics
- Plumbing
- Masonry
- Mortar mixing
- Carpentry and joinery

SKILLS

- Analytical
- Critical thinking
- Problem solving
- Firefighting
- Quality control
- Circuit interpretation

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

	1. Critical Aspects of	Assessment requires evidence that the candidate:
	Competency	1.1 Identified safety requirements in the workshop
	1 0	environment
		1.2 Performed masonry tasks
		1.3 Performed plumbing tasks
		1.4 Performed carpentry tasks
		1.5 Appropriately used workshop tools
2.	Resource Implications	The following resources should be provided:
		2.1 Working tools and equipment
		2.2 Training Workshops
		2.3 Plumbing materials
		2.4 Masonry materials
		2.5 Carpentry materials
3.	Methods of	Competency may be assessed through:
	Assessment	3.1 Written text
		3.2 Interview
		3.3 Observation
4.	Context of	Competency may be assessed
	Assessment	4.1 On the job
		4.2 Off the job
		4.3 During industrial attachment
5.	Guidance information	Holistic assessment with other units relevant to the
	for assessment	industry sector, workplace and job role is
		recommended.