1. Title	Perform oxy-acetylene welding (OAW) / oxyfuel and arc cutting (OAC) at specified positions
2. Code	EMCUIN318A
3. Range	Perform oxy-acetylene welding (OAW) / oxyfuel and arc cutting (OAC) at specified positions in electrical and mechanical welding workshops or work sites.
4. Level	3
5. Credits	20
6. Competency	Performance Requirements
	 ♦ Understand the classification of weld joint in oxy-acetylene welding ♦ Understand the application and adjustment of oxy-acetylene flame ♦ Understand OAW defects such as: surface porosities surface cracks undercut, etc ♦ Understand types of steel and formulate the cutting procedures ♦ Understand the basic working principles of oxy-acetylene brazing ♦ know about the classification, specification and standard of oxy-acetylene brazed filler metals ♦ Understand code of practice for OAW / OAC
	 Apply OAW / OAC Apply OAW/OAC techniques safely Perform two sides square edge butt weld at vertical-up position and at overhead position Perform fillet weld at vertical-up position and at overhead position Perform plate cutting by hand-held cutting torch at overhead position
	6.3 Professionalism in OAW ◆ Capable to perform OAW tasks according to relevant guidelines and code of practice
7. Assessment Criteria	The integrated outcome requirement of this unit of competency is:
	(i) Capable to complete OAW / OAC tasks at specified positions by different jointing methods, without causing obvious surface weld defects; and
	(ii) Capable to perform OAW / OAC tasks safely.
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses the competency of EMCUIN226A "Basic oxy-acetylene welding (OAW) / oxyfuel and arc cutting (OAC)"