1. Title	Use air-conditioning and refrigeration instruments and tools
2. Code	EMCUMA101A
3. Range	Use common air-conditioning and refrigeration instruments and tools to perform installation, repair and maintenance in workplaces with air-conditioning and refrigeration systems.
4. Level	1
5. Credits	3
6. Competency	Performance Requirements
	 6.1 Working principles of air-conditioning and refrigeration instruments and tools 6.2 Operation method of air-conditioning and refrigeration instruments and tools 6.2 Operation method of air-conditioning and refrigeration instruments and tools 6.2 Operation method of air-conditioning and refrigeration instruments and tools 6.2 Operation method of air-conditioning and refrigeration instruments, including: Anemometer Vacuum pump Gauge manifold Vacuum pressure gauge Use dry-bulb thermometer and web-bulb thermometer to measure the dry-bulb temperature and web-bulb temperature of objects
	 Use copper tubing tools know how to use tube cutter, flaring tool, swaging tool and tube bender for cutting, flaring , swaging and bending copper tubes know how to fabricate simple copper tube assemblies, including cutting, flaring, swaging, bending, flare joining , and performing leak checking for copper tube assemblies Use refrigerant leak detector Know how to use soap solution and electronic leak detector to detect refrigerant leaks from the refrigeration system Identify and handle refrigerant cylinders Identify the types of refrigerant according to different colours of the refrigerant cylinders Understand how to use refrigerant cylinders safely

7. Assessment Criteria	The integrated outcome requirement of this unit of competency is:
	(i) Capable to use air-conditioning and refrigeration instruments correctly; and
	 (ii) Capable to operate air-conditioning and refrigeration tools, make simple copper tube assemblies, and perform installation, repair and maintenance works.
8. Remarks	This unit of competency is applicable to new entrants of air-conditioning and refrigeration engineering services.