1. Title	Use computer to draw for complicated electrical engineering drawings
2. Code	EMCUDE316A
3. Range	Use computer to draw complicated electrical engineering drawings in electrical and mechanical workplaces.
4. Level	3
5. Credits	5
6. Competency	Performance Requirements
	6.1 Techniques and methods of using computer to draw electrical engineering drawings
	<ul> <li>6.2 Use computer to draw complicated mechanical engineering drawings</li> <li>We the computer to draw complicated electrical engineering drawings according to design</li> <li>Draw the main circuit layout of multi-layer power system and electrical installation with protection device according to design</li> <li>Draw the circuit wiring layout of multi-layer power system and electrical installation with protective and control equipment according to design</li> <li>Draw the complex control circuit layout according to design</li> <li>Logic electronic circuit</li> <li>Electrical and electronic control equipment circuits</li> </ul>
7. Assessment Criteria	<ul> <li>The integrated outcome requirements of this unit of competency are:</li> <li>(i) Capable to draw a main circuit layout, control circuit layout and wiring layout of an electrical installation, including the electrical and electronic control equipment, according to design; and</li> <li>(ii) Capable to integrate several electrical distribution and wiring layouts into a comprehensive power supply and wiring layout for a multi-storey building according to design.</li> </ul>
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses the competency of drawing basic electrical and mechanical drawings with computer.