1. Title	Use computer to draw mechanical drawings
2. Code	EMCUDE212A
3. Range	Use typical computer software to draw mechanical drawings for electrical and mechanical work according to design.
4. Level	2
5. Credit	8
6. Competency	Performance Requirements
	<ul> <li>6.1 Computer drawing techniques and methods, including the knowledge of drawing specifications, machinery to be drawn and pneumatic symbols</li> <li>6.2 Application of computer drawing</li> <li>Use the computer to set the drawing specifications</li> <li>Use all types of lines, layers and typeface</li> <li>Open and save file</li> <li>Use the computer to draw geometric figures, including mechanical and pneumatic symbols</li> <li>Use the computer to draw mechanical drawings according to design</li> <li>Draw mechanical layouts</li> <li>Draw sectional views for mechanical parts</li> <li>Use the computer to draw the pneumatic system according to the pneumatic design</li> <li>Draw the pneumatic system's layout according to the pneumatic design</li> <li>Draw the electric control circuit of the pneumatic system according to the circuit design</li> </ul>
7. Assessment Criteria	The integrated outcome requirements of this unit of competency are:
	<ul> <li>(i) Capable to use computer to draw mechanical layouts, projection and sectional views of mechanical equipment and parts according to design; and</li> </ul>
	<ul> <li>(ii) Capable to use computer to draw the pneumatic control layouts for a whole pneumatic system unit of an industrial plant with general requirements and specifications 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 basic computer knowledge.