1. Title	Formulate overall operation development direction and strategy
2. Code	EMCUOM701A
3. Range	With regard to electrical and mechanical engineering operation management, understand the social conditions, fully master the development trend of the industry as well as the goals and present situation of the organization so as to formulate an overall operation development direction and strategy for the organization; handle very complex / new issues in the absence of complete/consistent data/information, and develop creative response.
4. Level	7
5. Credit	20
6. Competency	Performance Requirements
	 Knowledge of social, electrical and mechanical and mechanical mechanical industry's especially ordinances related to safety, health and environment environment environment on the industry Master social and economic information
	 Formulate overall operation operation development direction and strategy • Use analytical tools to analyze strengths of the organization in operation management, occupational safety and health and environmental protection, quality management, human resources management, financial management, product development management and risk management • Use internal questionnaire survey for analysis and reference • Use the comparison with industrial benchmarking for analysis and reference • Formulate development goals for the organization according to the analysis of the its strengths, the social and industrial environment and trend, and stakeholders' needs

	◆ Use operation management techniques to formulate an overall operation development
	direction and strategy according to development goals, including:
	Business development strategy
	Business operation strategy
	Human resources management strategy
	Financial strategy
	Product development strategy
	Risk management strategy
	Communication channels
	◆ Formulate mechanisms to measure, review and
	improve the operation development direction and
	strategy
	◆ Lead the organization for a forward-looking
	development according to the following social
	and industrial changes
	Product or service requirements
	Technological development
	Human resources and all kinds of costs in
	comparison with competitors or the region
7. Assessment	The integrated outcome requirements of this unit of competency are:
Criteria	(i) Capable to formulate an overall operation development direction and
	strategy according to the situation of an electrical and mechanical
	organization;
	(ii) Capable to formulate for the organization mechanisms to measure, review
	and improve the operation development direction and strategy; and
	(iii) Capable to lead the organization for a forward-looking development
	according to social and industrial changes.
8. Remarks	The credit value of this unit of competency is set on the presumption that the person
	already possesses knowledge of engineering operation management.