Information and Communications Technology Industry Training Advisory Committee Software Products and Software Services (SW) branch Unit of Competencies

1. Title	Evaluate and review the execution of the approved IT plans	
2. Code	ITSWSM608A	
3. Range	Evaluate and review the effectiveness of the execution of the approved IT strategies and plans for the IT governance of an organization [Strategic Management – Information Technology Governance]	
4. Level	6	
5. Credit	4	
6. Competency	6.1 Understand various compliance and performance management techniques	Performance Requirement Be able to know various compliance and performance metric techniques to measure the effectiveness of the execution of the approved IT strategies and plans quantitatively
	6.2 Evaluate the effectiveness of the execution of the approved IT strategies and plans	Be able to use the compliance and performance metric techniques to measure and evaluate the effectiveness of the execution of approved IT strategies and plans quantitatively
	6.3 Suggest ways to increase the effectiveness of execution of the IT governance processes	Be able to identify areas of ineffectiveness of execution of the IT governance processes suggest ways to improve the effective execution of the IT governance processes
	6.4 Follow up the improvements made	Be able to follow up improvement suggestions made to the IT governance processes
	6.5 Evaluate the effectiveness of the execution of the approved IT strategies and plans	Be able to evaluate the effectiveness of the execution of the approved IT strategies and plans for IT governance framework in compliance with industry best practices, organization's policies, procedures and guidelines as well as any (local and international) laws and regulatory requirements, if applicable
7. Assessment Criteria	The integrated outcome requirements of this UoCs are the abilities to: (i) effectively execute the approved IT strategies and plans for IT governance framework; and (ii) ensure that the IT governance processes are continually evaluated and improved.	
Remark		