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

1. Title	Develop a business case and perform an enterprise value analysis
2. Code	ITSWIS603A
3. Range	Develop a business case and perform an enterprise value analysis, both are used to support information security program investments for an organization [Information Security – Information Security Governance]
4. Level	6
5. Credit	3
6. Competency	6.1 Know the methodologies for business case developmentPerformance Requirement Be able to understand and select an appropriate methodology to develop the business case that supports information security program investments6.2 Know different waysBe able to understand and select an appropriate we able to understand and select an appropriate we able to understand and select an appropriate we able to understand and select an appropriate
	to perform enterprise value analysis enterprise value enterprise value analysis enterprise value enterprise value enterprise value security program investments
	6.3 Develop a business case that supports information security program investments
	 6.4 Perform an enterprise value analysis that supports information security program investments Be able to use an appropriate process to formulate and plan the costs for supporting information security program ensure that security costs are planned and budgeted into the organization's annual budget submission for all IT investments and systems
	6.5 Develop a business case and perform an enterprise value analysis, both are used to support information security program investments in accordance with the organization's information security strategy, policies and procedures
7. Assessment Criteria	The integrated outcome requirement of this UoCs is the ability to develop a business case and perform an enterprise value analysis so that both of these are used to support information security program investments of an organization for approval.
Remark	A business case includes an analysis of business process performance and associated needs or problems, proposed alternative solutions, assumptions, constraints, and a risk-adjusted cost-benefit analysis.