

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

1. Title	Determine quality policies and define quality requirements for a project
2. Code	ITSWPM613A
3. Range	Determine quality policies and define quality requirements for a project to ensure that a project will satisfy the needs for which it was undertaken [Project Management – Project Quality Management]
4. Level	6
5. Credit	3
6. Competency	<p style="text-align: center;"><u>Performance Requirement</u></p> <p>6.1 Understand principles and techniques of project quality management Be able to initiate a project quality management exercise for an organization's project</p> <p>6.2 Determine project quality requirements Be able to</p> <ul style="list-style-type: none"> ▪ determine quality objectives, standards, and levels, with input from stakeholders and guidance of higher project authorities, to establish the basis for quality outcomes ▪ determine the organization's quality policy ▪ develop project quality policies <p>6.3 Define quality for the project environment Be able to define the quality management in covering product quality criteria and measures, quality review (checkpoints), and the application of industrial standards where applicable</p> <p>6.4 Exhibit professionalism Be able to</p> <ul style="list-style-type: none"> ▪ consider an organization's business and practical constraints and requirements ▪ define appropriate quality requirements and quality policies to well suit an organization's specific environment
7. Assessment Criteria	The integrated outcome requirement of this UoCs is the ability to form a set of quality policies and quality requirements for project quality management of an organization's project.
Remark	