

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

1. Title	Conduct project closure with respect to project risk management	
2. Code	ITSWPM620A	
3. Range	Perform project evaluation with respect to project risk management during the closing stage of a project [Project Management – Project Risk Management]	
4. Level	6	
5. Credit	1	
6. Competency	<p>6.1 Understand a project risk management plan</p> <p>6.2 Understand a project risk response plan</p> <p>6.3 Conduct project closure with regard to risk management</p>	<p><u>Performance Requirement</u></p> <p>Be able to comprehend a risk management plan in relation to the possible project risks, impact and preventive measures, roles and responsibility, change management requirements and procedures and budget with the risk factor</p> <p>Be able to comprehend a risk response plan in relation to</p> <ul style="list-style-type: none"> ▪ risk responses, contingency plans, and implementation criteria ▪ alternative strategies, insurance coverage needs, risk events warranting responses, risk owners, the price of non-conformance to identified risks, and specific risk event strategies <p>Be able to</p> <ul style="list-style-type: none"> ▪ review project risks and solutions, lesson learnt ▪ review project outcomes to determine effectiveness of risk management processes and procedures ▪ identify, document, and report risk issues to recommend improvements to a higher project authority for application in future projects ▪ add new risk factor and preventive measures to future risk management plan (if necessary)
7. Assessment Criteria	The integrated outcome requirements of this UoCs are the abilities to: (i) project closure with regard to risk management; and (ii) document review of project risks and solutions, lessons learned and recommendations of improvement based in risk issue reports.	
Remark	Co-Requisites: ITSWPM606A, ITSWPM608A, ITSWPM505A, ITSWPM612A, ITSWPM616A, ITSWPM518A	