

Specification of Competency Standards
for the Printing and Publishing Industry
Unit of Competency

1. Title	Understand print quality management
2. Code	PPPRQM201A
3. Level	2
4. Credit	12
5. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>5.1 Know basic quality control theory</p> <ul style="list-style-type: none"> ◆ Know quality control theory ◆ Understand major print product quality control methods <p>5.2 Know major buyers' requirements on print product quality</p> <ul style="list-style-type: none"> ◆ Understand buyers' requirements on print product quality <p>5.3 Know application of print product quality control tools</p> <ul style="list-style-type: none"> ◆ Perform duties of using print product quality control tools (such as grey scale, colour code, cross mark, crop mark, spine number, etc) properly to ensure stability of print product quality during production <p>5.4 Know method of using print product quality measuring tools</p> <ul style="list-style-type: none"> ◆ Use print product quality measuring tools (such as magnifying glass, thickness gauge, densitometer, etc) to perform accurate measurement and to ensure stability of print product quality during production

	<p>5.5 Assist in quality control during production</p> <p>◆ Assist in controlling quality during production according to instructions, making use of control tools and based on set requirements on quality of print products</p>
6. Range	Assist in controlling quality during production according to instructions by making use of control tools and perform related tasks in print quality control department or production department.
7. Assessment Criteria	<p>The integrated outcome requirements of this unit of competency are:</p> <p>(i) Able to assist in controlling quality during production according to instructions, making use of control tools and based on set requirements on quality of print products and perform related tasks.</p>
8. Remarks	The credit value of this unit of competency is based on the assumption that the learner has basic knowledge of print quality management.