

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

1. Title	Plan facilities configuration and development of postpress department
2. Code	PPRPO501A
3. Level	5
4. Credit	12
5. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>5.1 Master characteristics of postpress facilities configuration</p> <ul style="list-style-type: none"> ◆ Master production volume, functions, limitations and finished products quality of major postpress equipment <p>5.2 Master compatibility of postpress facilities configuration</p> <ul style="list-style-type: none"> ◆ Understand compatibility between major postpress equipment <p>5.3 Master cost-effectiveness of postpress facilities configuration</p> <ul style="list-style-type: none"> ◆ Compare cost-effectiveness of major postpress equipment ◆ Explore and compare new postpress equipment and new postpress technology with quality of finished product and cost-effectiveness of production <p>5.4 Master production flow plan in relation to postpress facilities configuration</p> <ul style="list-style-type: none"> ◆ Formulate effective and efficient postpress production scheme ◆ Use departmental resources flexibly based on postpress production scheme ◆ Set guidance code for departmental safe operation

6. Range	Set departmental safe operation code and formulate efficient and cost-effective postpress production scheme based on departmental resources and facilities and perform related tasks in postpress department.
7. Assessment Criteria	The integrated outcome requirements of this unit of competency are: (i) Able to formulate departmental safe operation code and production scheme according to characteristics of postpress department resources and assist in planning development need.
8. Remarks	The credit value of this unit of competency is based on the assumption that the learner has knowledge of print production flow management.