

Specification of Competency Standards
for the Printing and Publishing Industry

Unit of Competency

1. Title	Master use of computer and network
2. Code	PPPRIT401A
3. Level	4
4. Credit	6
5. Competency	<p style="text-align: right;"><u>Performance Requirements</u></p> <p>5.1 Master network technology</p> <ul style="list-style-type: none"> ◆ Understand network connection to device used in printing flow ◆ Identify printing job platform supported by network technology ◆ Understand network technology support for various kinds of printing connection ◆ Know high speed network transfer technology for application to printing flow <p>5.2 Use network file management techniques</p> <ul style="list-style-type: none"> ◆ Make use of cross-platform printing file and network processing ◆ Make proper use of access rights and security in relation to files during printing flow ◆ Know high capacity network storage device for use in printing file management <p>5.3 Use transfer protocol</p> <ul style="list-style-type: none"> ◆ Master transfer methods and transmission protocol for supporting printing flow ◆ Use appropriate driver program for output purposes

	<p>5.4 Carry out network connection for printing flow device</p> <p>♦ Carry out network connection for printing flow device to meet the need of printing enterprise by applying computer network technology in addition to proper use of access rights and security for network processing</p>
6. Range	Carry out network connection for printing flow device by applying computer network technology and perform related tasks for information technology department of a printing enterprise.
7. Assessment Criteria	<p>The integrated outcome requirements of this unit of competency are:</p> <p>(i) Able to carry out network connection for printing flow device by applying computer network technology 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 computer and network.