

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

|               |   |
|---------------|---|
| 1. Title      | Master Internet technology  |
| 2. Code       | PPPRIT402A  |
| 3. Level      | 4   |
| 4. Credit     | 6   |
| 5. Competency | <p style="text-align: center;"><b><u>Performance Requirements</u></b></p> <p>5.1 Know Internet printing technology</p> <ul style="list-style-type: none"> <li>◆ Master printing website technology to provide client services platform</li> <li>◆ Understand transferring and receiving printing files through Internet</li> <li>◆ Know remote control of printing flow through Internet</li> <li>◆ Understand direct output technology in relation to Internet</li> </ul> <p>5.2 Know Internet printing security technology</p> <ul style="list-style-type: none"> <li>◆ Know Internet password technology for verifying client identity</li> <li>◆ Understand Internet printing file encrypt transfer technology</li> <li>◆ Understand Internet security installation for application to printing system</li> </ul> <p>5.3 Support Internet printing service</p> <ul style="list-style-type: none"> <li>◆ Apply Internet technology and make use of set security system to support Internet printing service</li> </ul> |

|                        |   |
|------------------------|---|
| 6. Range               | Apply Internet technology and make use of set security system to support Internet printing services and perform related tasks in information technology department of a printing enterprise |
| 7. Assessment Criteria | The integrated outcome requirements of this unit of competency are:<br>(i) Able to apply Internet technology and make use of set security system to support Internet printing services.     |
| 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.  |