# Unit of competency details



# ICTOPN401 - Install and test a dense wavelength division multiplexing system Summary

Releases:ReleaseStatusRelease date1Current2016/01/14

Usage recommendation: Superseded

# **Mapping information**

| Mapping   | Notes   | Date       |
|---|---|------------|
| Is superseded by and equivalent to ICTOPN405 - Install and test a dense wavelength division multiplexing system |   | 2019/08/30 |
| Supersedes and is equivalent to ICTOPN4115A - Install and test a dense wavelength division multiplexing system  | Updated to meet standards for Training Packages | 2016/01/14 |

# Training packages that include this unit

| Code | Title                                     | Release   |
|------|---|-----------|
| ICT  | Information and Communications Technology | 2.0 - 4.0 |

#### Qualifications that include this unit

| Code     | Title   | Release |
|----------|---|---------|
| ICT41215 | Certificate IV in Telecommunications Engineering Technology | 1 - 2   |
| ICT41115 | Certificate IV in Telecommunications Network Design         | 1       |

### Skill sets that include this unit

| Code Title | Release |
|------------|---------|
|------------|---------|

#### **Classifications**

| Scheme  | Code | Name   |
|---|------|--|
| ASCED Module/Unit of Competency Field of Education Identifier |      | Communications Equipment<br>Installation And Maintenance |

2023/03/02 09:27 PM 1 of 1