

## Specialised competency units for Open and Restricted CPR qualified cablers

From 1 July 2014, all cablers (who had not already done so) were required to gain additional specialist competencies/endorsements to their base registration type competencies to enable them to perform that type of specialised cabling work.

All cablers (including experienced cablers with Open CPR qualifications) are required to have the appropriate specialised competencies/endorsements when working on optical, co-axial, structured, underground and aerial customer cabling.

All cablers with Restricted CPR qualifications are required to have the broadband specialised competency unit when working on specialised point-to-point data or coaxial telecommunications customer cabling.

**It should be noted that a cabler is not required to hold all of the specialised competencies—they are only required to obtain competencies for the work that they are intending to undertake.**

The RTO has the responsibility to ensure the pre-requisite requirements are met for these competencies and recording evidence of credits, completed qualification/s, or assessing and providing a Statement of Attainment.

Registrars will require the usual level of evidence to record previously attained endorsements for Open CPR registrants.

Competencies in other national training packages are also recognised by registrars when they align with the benchmark competencies.

Specialised competency units recognised by registrars are:

Specialisation	ICT	UEE11
Optical fibre	ICTCBL302	UEE11105A
Co-axial	ICTCBL303	UEE11104A (note 1)
Structured cable	ICTCBL301	UEE11104A (note 1)
**Underground	ICTCBL307 and ICTCBL308	UEE11113A
**Aerial	ICTCBL309 and ICTCBL310	UEE11112A
Specialised broadband cabling (Restricted Cabler Registration)	ICTCMP202*	ICTCMP2239

\*ICTCMP202 Perform restricted customer premises (point-to-point) data or co-axial telecommunications customer cabling work is a restricted competency unit. However, an Open registered cabler can obtain this competency but they will only be able to undertake data or co-axial customer cabling work in a domestic or small office/home office environment.

\*\*It is not necessary to obtain authorisation or a carrier licence from the ACMA for the installation of customer cabling between two distinct places using underground or aerial cabling, where that cabling is not used to supply services to the public.

Note 1: Co-axial and structured cable training is delivered under a single competency.