Chart 2: Open Registration pathways for people not requiring a certificate qualification

Information & Communications Technology (ICT) Training Package Context

The Information & Communications Technology Training Package includes either of the following combinations of competency units that satisfy ACMA CPR Open Registration requirements:

ICTWHS204 Follow occupational health and safety and environmental policy and procedures

**AND EITHER:**
- ICTCBL201 Install customer cable support systems
- ICTCBL202 Place and secure customer cable
- ICTCBL203 Terminate metallic conductor customer cable
- ICTCBL204 Install functional and protective telecommunications earthing system
- ICTCBL206 Alter services to existing cable system
- ICTCMP201 Organise and monitor cabling to ensure compliance with regulatory and industry standards

**OR**
- ICTCBL236 Install, maintain and modify customer premises communications cabling: ACMA Restricted Rule
- ICTCBL237 Install, maintain and modify customer premises communications cabling: ACMA Open Rule

Electrotechnology Training Package (UEE11)

- UEEEEE101A Apply Occupational Health and Safety regulations, codes and practices in the workplace
- UEEEEE102A Fabricate, assemble and dismantle utilities industry components
- UEEEEE104A Solve problems in d.c. circuits
- UEEEEE105A Fix and secure electrotechnology equipment
- UEEEEE107A Use drawings, diagrams, schedules, standards, codes and specifications
- UEEENF102A Install and maintain cabling for multiple access to telecommunications services

ACMA mandated 50 question test

Cabling experience

OPEN registration