

ICTCBL303/ICTCBL301

Coaxial and Structured Cabling Only

This course allows technicians to obtain a specialist competency (endorsement) to undertake structured telecommunications cabling work. It also covers the installation and maintenance of coaxial cabling in the customer premises environment and provides for the Coaxial Cabling endorsement for those who hold Open Cabler Registration.

Coaxial Cabling;

This course covers the installation and termination of coaxial cabling in the customer premises environment.

Structured Cabling;

This course provides learners with the skills and knowledge to install, terminate and certify structured cabling.

By completing these courses, learners will gain the necessary specialist competency (previously known as endorsement) to undertake coaxial cabling and structured cabling work. The Australian Communications and Media Authority's (ACMA) new cabling provider rules require technicians undertaking coaxial cabling and structured cabling work to complete this



competency.

Pre-Requisites:

Learners with an Open Cabler Registration qualify to receive the coaxial cabling specialist competency (endorsement).

Course Duration:

Two day Course

Course Dates:

Brisbane - Rocklea Campus

Please select the following link for course dates

<http://www.electrogroup.com.au/new-course-dates-2018/>

Rockhampton Campus

TBA

Course Fee:

\$50- If you are Eligible for CSQ Funding (CSQ will fund the Structured Cabling unit only)

\$560 Full Fee - If you are NOT Eligible for Funding



Fee is calculated through a Construction Skills Queensland (CSQ) funded subsidy of \$480. Conditions apply to eligible applicants. Go to <http://www.csq.org.au/search/courses?id=49&v=72> for more information on eligibility requirements

Sign up now

CSQ Enrolment Form SCG

Training Enrolment Form (NON FUNDED)

What competencies will be delivered in the course?

Core Units

ICTCBL301 Install, terminate and certify structured cabling installation

ICTCBL303 Install and terminate coaxial cable

*Students will complete with a statement of attainment