

Shaping the future of the Network Infrastructure Sector

Certified Network Cable Installer (CNCI®)

Program Overview

Demonstrate the highest levels of knowledge, skills and competency in network cable infrastructure. Undertake copper and fibre cabling installation, termination and testing to the highest quality whilst complying to industry best practice and standards to ensure a right first-time approach.

The Certified Network Cable Installer (CNCI®) has become the industry preferred certification for network cable installation and is specified as a requirement on many job profiles and installation project contracts. In addition, manufacturers, major installation companies, associations and consultants endorse the certification knowing that it provides the right level of technical knowledge, competence and confidence to the industry. In recognition of the CNCI® certification many manufacturers also award accreditations towards their product warranties.

It's a comprehensive twelve-day program that blends a perfect mix of technical knowledge and practical activities for both copper and fibre component installation. Official CNCI® certification proves that an individual is certified to undertake network cable infrastructure projects to the highest calibre whilst working to the current national and international industry standards and industry best practice. During the program learners will be provided a valuable opportunity to access the latest industry standards.

Having successfully completed this program, and with the appropriate level of experience, it is highly

recommended that you continue your professional development by advancing your knowledge and skills to gain further official certifications and qualifications by progressing through The Global Digital Infrastructure Education Framework which maps education programs to career advancement throughout the network infrastructure and data centre sectors.

CNCI® Benefits for Individuals

- Become one of the elite certified network cable installers in the country
- Demonstrate the highest levels of knowledge, skills and expertise in network infrastructure installation
- Plan individual tasks and materials required accurately and with confidence
- Install copper and fibre network cable infrastructure projects on time and within budget, maximising profit potential

CNCI® Benefits for Business

- Confidence that employees have a full and rounded knowledge in network infrastructure installation, improving competency and productivity
- Reduced time and material wastage employees can carry out tasks in an accurate and timely manner
- Delivering infrastructure installation projects to the highest quality standards resulting in increased client satisfaction and potential repeat business
- Meet contractual requirements reducing sign off and project hand over times

Certified Network Cable

12 DAY PROGRAM

Split into:

4 Day Copper Cabling Theory (via Remote Attendance)

for the Digital Infrastructure Industry

- 4 Day Optical Fibre Theory (via Remote Attendance)
- 4 Day Practical Session

Learner Profile

The CNCI[®] program is perfect for individuals wishing to acquire the very latest skills and knowledge to enable them to complete both copper and fibre cable installation projects to the highest standards. It is relevant to new entrants to already working within the cable installation environment wishing to formalise their knowledge and skills.

Program Requirements

with unrestricted internet connectivity, with a suitable application for opening and reading PDFs. Typically, your device's in-built PDF reader is sufficient. If preferred smartphone can be used, however a smaller screen may not give the best learning experience.

Pre-requisites

No previous experience is required to attend this program.

Program Objectives

Successful learners will have the knowledge and skills to confidently install, test and certify a complete copper and fibre cable installation.

Qualification

- Internationally and industry recognised BTEC Level 3
- Internationally and industry recognised BTEC Level 3 Award Certified Network Cable Installer (Optical Fibre)

Certification

On successful completion of both the theory and practical elements:

- Official Certified Network Cable Installer (CNCI®)

- Fluke CCTT[®] certification Use of the official Certified Network Cable Installer (CNCI®) Digital Badge

Certifications are a commitment to life-long learning and offer the perfect portal to ensure knowledge, skills and certification remain current and up-to-date. Each certification gained requires re-certifying every three years via an online

Additional Awards

- Eligibility for an ECS (Electrotechnical Certification Scheme) Network Infrastructure Installer (Level 3) card (UK only) Continual Professional Development (CPDs)
- - 10 IEEE Continual Education Units (CEUs)

CNCI® Copper Cabling

Introduction to Structured Cabling

- Cable media types
- Network topologies
- Categories

LAN Hardware

PC's, switches, routers

Installing Structured Cabling

- National and International standards
- Interpreting drawings
- Risk evaluation
- Working in containment routes
- Cable installation, cable termination
- Tool and equipment selection

Network Overview

- What is a network?
- Characteristics of a network
- Resource sharing

Signal Theory

Electrical principals

- DC current principals
- Analogue v. digital

CNCI® Optical Fibre Cabling

Safely Working with Fibre/General Safety

- LED, VCSEL, laser safety
- Fibre preparation hazards, disposal of sharps
- Hazardous substances
- OSP safety, pits, gas detection
- General safety

Network Overview

- History of fibre
- Advantages
- What is a network?
- Benefits of a network Þ
- Topologies
- Why a network?

Hardware

- Cable construction
- LED, VCSEL, laser sources
- Switches, routers, media converters

Theory of Light Transmission

- Optical windows ►
- Electromagnetic spectrum
- Transmission
- Media choice

Cable

- Construction
- Choice of cable
- Installation practices
- Patchcords

Enclosures

ODF

- 19" Splice tray
- Slack fibre management, protection, patch field

Health & Safety

- Legislation
- Workplace risk
- Electrical safety
- Working at heights
- Working in confined spaces

Standards

- Why standards?
- Standards bodies BSI, ISO, CENELEC, TIA/EIA
- Categories and classes

Fire Safety

- Why fire stop?
- Types of fire stopping
- Three pillars of fire stopping
- Construction Product Regulation (CPR)

Documentation & Labelling

- Floor plans
- Naming conventions
- Þ Symbols
- Records

Testing & Commissioning

- ► Continuity testing
- Certification/acceptance testing
- Level IV testing Þ
- Saving of results to database **O&M** manuals

Practical

- Patch cord manufacture
- Cable installation
- Termination techniques UTP/STP
- Patch panel/outlet termination, Cat 5e/Cat6

Fluke CCTT (Copper)

- Copper certification (DSX)
- Set up DSX
- Test using DSX
- Troubleshoot
- Test standards/limits
- **DSX** Diagnostics
- HDTDX and HDTDR

Fibre Termination

Fluke CCTT (Fibre)

Encircled Flux (EF)

End face inspection

OTDR event types

OptiFibre[®] Pro link testing

Set a reference

Pigtail manufacture

End-face inspection techniques

Tier 1 fibre certification (CertiFibre[®] Pro) Tier 2 fibre certification (OptiFibre[®] Pro)

There are a number of individual practical activities

and assignments leading to a group installation

6 This is a really good program. The

content is comprehensive and relevant.

The tutor is capable and knowledgeable

with ample onsite experience to offer

useful analogies and understands the

PROJECT MANAGER

and at the depth that we were looking

for, it also provides official certification

and two level 3 qualifications as

evidence of learning. 99 **COURSE CO-ORDINATOR** THE ROYAL CORPS OF SIGNALS

FIED

6 The CNCI[®] program is comprehensive

Infrastructure Masons

a.r.u.i

issues faced by installers in the field. 9 9

Techniques, cold cure, mechanical splice, fusion

Safety

splice

project.

Standards

- Standards bodies BSI, ISO, CENELEC, TIA/EIA
- Classifications
- Application distances

Connectors

Density (SFF)

Hardware

Fibre Splicing Safety

Media choice

Þ

Connector types Functionality

Outside Plant (OSP)

Fibre backbone in the LAN

Singlemode programs

Multimode programs

Splicing in patch panels

he green grid

Fusion splicer set up and operation

6 The CNCI[®] program provides the

perfect opportunity for us to get

behind a recognised certification that

provides the right level of technical

knowledge and gives reassurance to

customers. The feedback we have

had from our staff that have attended

the program has been excellent, even

those with lots of experience have

found the program challenging and

OPERATIONS DIRECTOR

Pearso

Tel: +44 (0)1284 767100 | Web: www.cnet-training.com | Email: info@cnet-training.com

rewarding. 99