



City & Guilds

3666 Unit 2

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Fibre optic cabling in an **Internal** environment **3666 (Unit 2)**

- Description:** Unit 2, requirement to achieve a complete 3666 full accreditation, for installation of Single / Multi-Mode Fibre within an internal environment.
- Venue:** Fibreplus Training Centre, Wiltshire
- Duration:** Five Days
- Dates:** This course is offered continuously throughout the year. Please refer to the online calendar for the start date of the next convenient course.
- Price:** Please refer to current price list. **FIBREPLUS PRICE GUARANTEE.** We guarantee you will not be able to find this course at a lower advertised fee anywhere else in the UK. or we will provide your course at 5% less.

Introduction

- Telecommunications
- Pros and cons of fibre optics
- Measurement units
- Components

Optical Fibres

- How fibre works
- Multi mode and Single mode
- Parameters of operation
- Bandwidth, Frequency & Wavelength
- Refractive Index

Safety

- BS.7671 recommendations
- Safe working practices
- Laser radiation and safety

Fibre Types

- Multi & Single mode for internal installations
- OM1, OM2, OM3 & OS1

Cable Types

- Cable types, use and construction
- Loose Tube, & Tight Buffered
- Distribution & Breakout

Cable Installation and Preparation

- Cable handling issues
- Techniques and tools

Jointing of Fibre Optics

- Splice through and mid span
- Patch Panel components

Connectors

- Connectors basics and types
- Polishes i.e. Super, Flat, Angled and Super Angled
- Use of microscope and identifying issues
- Practical Workshop

Optical Splitters & Couplers

- WDM, DWDM & CWDM

Splicing

- Fusion splicing / Mechanical splicing
- Splicing - new developments
- Splicing pigtails v's direct connectorisation
- Cleaving
- Trouble shooting
- Splicing parameters
- Routine maintenance
- Arc Calibration

Installation & Planning Considerations

- Procedures to European & International Standards
- ISO 11801
- BS EN 50174
- BS EN 60825

Patch Panel & Distribution Boxes

- Optical Distribution Frames
- Distribution Boxes
- Breakout ~Boxes

Test Equipment and Correct Procedures

- Using the VLS
- Setting up ILM Kit and referencing
- Light Source & Power Meter (ILM) Testing
- Workshop with Practical ILM Kit Use
- Understanding all Test equipment
- Understanding OTDR features and principles
- Event types i.e. Reflective and Non-Reflective
- Macro & Micro Bending explained
- Correct Fault Locating Principles
- Test Leads, Launch & Tail Leads
- OTDR Trace Analysis & Bi-Directional trace interpretation
- OTDR capability and limitation explained
- Workshop with Practical OTDR Use

Assessment

- Practical and Written assessments
- C&G Multiple Choice Exam
- Simulated installation exercise