

Certified Optical Network Associate (CONA)

Planners course

5 days

Purpose

This course introduces optical networking and the types of systems that are in widespread commercial deployment. You will learn how to design, plan and implement cost effective, efficient, high capacity optical networks or interconnects.

The course focuses on networks that use either a single channel per fibre, or multiple channels using CWDM and DWDM technology, providing typically up to 10 or 25Gb/s per channel and up to 80 channels per fibre. This may include metro or core networks, mobile backhaul/FTTA, Data Centre Interconnect (DCI), or dark fibre links and long haul systems that also use fibre amplifiers.

You will learn what is required for satisfactory system performance of such networks & how the performance can be affected by the properties and the quality of the physical fibre infrastructure including such issues as attenuation, chromatic dispersion & polarisation mode dispersion (PMD).

A great course for those that need a broad foundation of knowledge of optical networks, it suits job roles such as: planner, project manager, operations staff, network manager

Features

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- scenario based
- ongoing case study
- uses OTT's unique WhizzieKit virtual optical network training system
- comprehensive course support materials
- pass the assessment to gain Certified Optical Network Associate (CONA) status



Key outcomes

- design optical links that provide high capacity, typically up to 10 or 25Gb/s per channel and up to 80 channels per fibre
- specify the components that are required to build a transmission link and describe how they should be configured
- design links for performance and testability
- determine the optical power budget of different transmission systems
- ✓ calculate the optical loss budget for a transmission link

This is a foundation course so there are no pre-requisites.

Delegates or their colleagues may also be interested in the CFCE course which covers characterisation of the dark fibres and analysis of results in order to ensure that the infrastructure is of a good quality and will support the required applications.

A great foundation course before taking the more advanced CONE course

- ✓ assess the quality of existing fibre infrastructure and its suitability for different systems
- decide when and where optical amplifiers are needed and identify suitable products

delivered by

FiberGuide

- calculate whether chromatic dispersion compensation is required for a link, and if so specify an appropriate DCM
- ✓ verify that a link design is viable in terms of power levels, chromatic dispersion limits and PMD levels





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OPTICAL NETWORKING

PHOTONIC NETWORKS

Add drop technologies

What do I need?

Where does it go?

ON SYSTEMS TESTING

project stage

criteria

ASSIGNMENT

solution

Rules and constraints

Testing required at each

Test limits and acceptance

□ Case study assignment

Theory assessment

using the WhizzieKit product

portfolio to plan & cost a

info@fiberguide.net

What type?

PRACTICAL IMPLEMENTATION

Equipment configurations

Photonic network

topologies

Multiplexers

ROADMs



BECOMING A CONA

- What are optical networks?
- □ The different generations
- The role of standards
- The week ahead

CASE STUDY

- Background, roles, project
- Introduction to WhizzieKit

UNDERSTANDING LIGHT

- Light as a wave
- Wavelengths & frequencies used in fibre optics
- Singlemode fibre as a waveguide
- Using light to transfer information
- Chromatic dispersion
- Polarisation mode dispersion

MANAGING LIGHT

- Using passive components to manage light
- □ Managing power levels
- Directing light
- Multiplexing light
- Managing different wavelengths of light

INTRO TO MULTIPLEXING

- Electronic TDM
- WDM
- SWDM
- CWDM
- DWDM

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LIGHT IN OPTICAL FIBRES

- How fibres work
- Multimode fibre
- Singlemode fibre
- Launch conditions
- Attenuation
- Bend loss performance
- Dispersion

INFRASTRUCTURE

OPTICAL FIBRES FOR TELECOMS NETWORKS

- Fibres for enterprise
- □ Fibres for telecoms
- Standards

SPECIFYING FIBRE OPTIC CABLES

- Sourcing cable links
- External and internal cable performance issues
- Typical constructions
- Cables for different environments

JOINTING EXTERNAL CABLES

- The challenges
- Scenarios
- Installation issues
- □ Splice closures

TERMINATING EXTERNAL CABLES

- The challenges
- Scenarios

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- Termination location components
- Specifying an ODF

CONNECTORS

- Connector styles
- □ Connector performance
- Pre-terminated assemblies
- Inspection and cleaning
- Inspection standards
- Performance requirements for joining fibres

INFRASTRUCTURE TESTING

- Why test?
- What tests are needed
- Analysis and extracting relevant information
- Monitoring systems

SYSTEMS

SYSTEMS PERFORMANCE

- Requirements for good system performance
- Potential causes of performance problems
- designing for performance and testability

POWER LEVELS IN LOSS LIMITED SYSTEMS

- Target distances
- Loss budgets
- Transmitter power levels
- □ Receiver power levels
- Interface definitions

OPTICAL AMPLIFIERS

Benefits & drawbacks

https://fiberguide.net/

- EDFAs
- Raman amplifiers
- Amplifier types

- Configurations
- Specifications
- Amplifier performance
- Implementation checklist

TRANSCEIVERS

- Light sources & transmitters
- Receivers & detectors
- Transceiver modules
- Performance comparisons
- Key parameters

DISPERSION

CHROMATIC DISPERSION

What is it? andWhat causes it?

Dispersion slope

CD MANAGEMENT

Strategic issues

Bragg grating DCMs

POLARISATION MODE

Polarisation in fibres

DC fibre

DISPERSION

What is PMD?

Polarised light

PMD and system

performance

CD characteristics of

common fibre types

Dispersion limited systems

Optical versus electronic

dispersion compensation

DCM performance examples

Dispersion managed links