

Certified Optical Network Associate

A unique training course from Optical Technology Training, delivered by licensed partners around the world



Certified Optical Network Associate (CONA)

Planners course

5 days

This course introduces optical networking & covers network infrastructure, as well as transmission systems that use direct detection technology. These direct detection systems may be used to provide very high capacity (up to 1.6Tb/s) Ethernet channels within data centres & commonly 100 & 400Gb/s data rates for metro data centre interconnect (DCI). LAN & campus backbones, FTTA & 5G front haul also use direct detection, as do point-to-point FTTH, full fibre business connections & many transport & utility networks. Long haul OTN systems can use direct detection systems to provide capacity of 800Gb/s+ per fibre pair over thousands of km.

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 fibre type, reflections, attenuation, chromatic dispersion & polarisation mode dispersion. You will learn how to multiply the capacity of single channel systems using SDM (parallel fibres) or by applying appropriate WDM technologies including SWDM, WWDM, CWDM or DWDM. You'll be able to extend the reach of the systems to avoid regeneration by using amplifiers, (EDFAs, Raman, SOAs) & through optical dispersion management.

Through the use of design exercises and assignments, you will learn how to design optical networking systems to provide efficient & cost-effective solutions for many network applications.

Features

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



Key outcomes

- design optical links that provide cost-effective solutions for many network applications
- specify the components that are required to build a transmission link and describe how they should be configured
- design links for performance and testability
- assess options for SDM and WDM transceivers including 100G and 400G Ethernet
- determine the optical power budget of different transmission systems
- ✓ calculate the optical loss budget for a transmission link

CONA is a great course if you need a broad foundation of knowledge of optical networks It suits job roles such as: planner, project manager, operations staff, network manager. It provides the foundation for the advanced Certified Optical Network Engineer (CONE) course which covers coherent systems.

OTT's CFCE course, which covers characterisation of dark fibres & analysis of results may be of interest to you or your colleagues.

- decide when & where optical amplifiers are needed & identify suitable products
- ✓ calculate whether chromatic dispersion compensation is required for a link, & if so specify an appropriate dispersion management solution
- explain the role of an optical supervisory circuit & plan for its implementation in the network
- verify that a link design is viable in terms of power levels, chromatic dispersion limits & PMD levels
- consider options for CWDM, DWDM and Raman amplified solutions for lighting up dark fibre links



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Associate			
BECOMING A CONA What are optical networks? The different generations The role of standards CASE STUDY Background, roles, project Introduction to WhizzieKit UNDERSTANDING LIGHT	LIGHT IN OPTICAL FIBRES How fibres work Multimode & Singlemode Launch conditions Attenuation Bend loss performance Dispersion INFRASTRUCTURE	CONNECTORS Connector styles Connectors for transceivers Connector performance Pre-terminated assemblies Inspection and cleaning Inspection standards Performance requirements for joining fibres	OPTICAL AMPLIFIERS □ Benefits & drawbacks □ EDFAs □ Raman amplifiers □ Amplifier types □ Configurations, Specs & performance □ Implementation checklist
Light as a wave Wavelengths & frequencies used in fibre optics Wave properties of light Using light to transfer information	OPTICAL FIBRES FOR TELECOMS NETWORKS Fibres for enterprise Fibres for telecoms Standards SPECIFYING FIBRE OPTIC	POLARITY ISSUES Simplex installations Duplex installations Installations with array connectors INFRASTRUCTURE TESTING	 □ Exercise: Backhaul TRANSCEIVERS □ Light sources & transmitters □ Receivers & detectors □ Transceiver modules □ Key parameters
☐ Interferometry MANAGING LIGHT	CABLES Sourcing cable links	☐ Why test? ☐ What tests are needed	☐ Exercise: Transceivers for 5G DISPERSION
Using passive components to manage light ☐ Managing power levels ☐ Directing light ☐ Multiplexing light ☐ Managing different	 External and internal cable performance issues Typical constructions Cables for different environments 	 Analysis and extracting relevant information Monitoring systems SYSTEMS SYSTEMS PERFORMANCE 	 CHROMATIC DISPERSION What is it? & What causes it? Dispersion slope CD characteristics of common fibre types
wavelengths of light INTRO TO MULTIPLEXING Electronic TDM WDM WWDM / LAN-WDM	JOINTING EXTERNAL CABLES The challenges Scenarios Installation issues Splice closures TERMINATING EXTERNAL	 Requirements for good system performance Potential causes of performance problems designing for performance and testability 	 Dispersion limited systems CD MANAGEMENT Optical v electronic DC DC fibre Bragg grating DCMs Tuneable DCMs
□ SWDM □ CWDM □ DWDM □ SDM □ Exercise: WDM v SDM Ethernet transceivers	CABLES ☐ The challenges ☐ Scenarios ☐ Termination location components ☐ Specifying an ODF	POWER LEVELS IN LOSS LIMITED SYSTEMS Target distances for Ethernet & OTN Loss budgets	 Dispersion managed links PMD What is PMD? Polarised light Polarisation in fibres

OPTICAL NETWORKING

PHOTONIC NETWORKS

- Photonic network topologies
- Multiplexers
- Add drop technologies
- ROADMs
- Exercise: Rail network

PRACTICAL IMPLEMENTATION

- Equipment configurations
- What do I need?
- What type?
- Where does it go?
- Rules and constraints

ON SYSTEMS TESTING

- Tests for each project stage
- Test limits & acceptance criteria

ASSIGNMENT

- Case study assignment using WhizzieKit products to plan & cost a solution
- Theory assessment

- Polarisation in fibres
- PMD & system performance



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■ Transmitter power levels

■ Receiver power levels





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