Fiber Design Specialist

Students will study best practices and design alternatives for long-haul, metro, access and FTTH PON networks



2025 Date/s

02 - 05 Dec - Available

The Venue at Midrand

128 Richards Drive Halfway House Midrand





Duration: 4-days

Time: 08h30 to 16h30 daily

Cost: R9 450.00 incl. VAT

Bookings: Please complete and email page-3 to register@tripleplay.co.za

...or register online at http://www.tripleplay.co.za

Confirmation: Registrations cannot be confirmed until payment is made in full

Should you have any questions about the course content, please feel free to contact:

Joe Botha

Mobile: +27 (0) 82 464 0386 Email: joe@tripleplay.co.za

CERTIFICATION:

We issue students on the final day of training, with a certificate containing the FOA (internationally recognized) and MICT SETA credentials.

Students will also receive a barcoded certificate from the FOA along with a digital badge, read more about this here

https://www.foa.org/Badge FO.html

Additionally, students will receive a SoR from MICT SETA.

WHO SHOULD ATTEND?

It is intended for contractors, installers, architects and engineers, project managers and all others who are involved with projects that include fiber optics.

INSTRUCTIONAL METHOD:

The instructional methods used include lectures, demonstrations, and solving case studies.

Significant class time is devoted to designing hypothetical networks.

Students will be tasked with solving as many as 15 different design case studies set to challenge capabilities in analysing design rules and design alternatives.

Diversity in perspective sets the stage for a lively exchange of ideas where students can learn from teams or individuals supporting different outcomes.

LEARNING OUTCOMES:

Design cost performance optimized Optical Communication solutions.

Design both traditional and next-generation optical networks to meet specified capacity, flexibility, and reliability requirements.

COURSE CONTENT:

Students will study emerging technologies, design alternatives, configuration options, media selection criteria, key parameters affecting system performance, and the underlying theory required for total network design from initial planning to installation issues.

Course Content - summary

Day-1

Analog and Digital Transmission Transmission basics (SDH, PDH, E1, etc.) The Transport Network Infrastructure Circuit-Switched Networks

Packet-Switched Networks

Ethernet

Voice, Data, Video and Bandwidth
Physical Topologies
Ultra-long, long-haul and backbones
Optical amplifiers

Add/drop multiplexers
Wavelength Division Multiplexing
Modulation schemes
SM and MM fiber selection

Day-2

Case studies

Calculate optical loss and power budgets

Calculate admissible distance

Calculate allowable CD

Calculate CD admissible fiber lengths

CD compensation

Calculate tolerable PMD coefficients
Calculate PMD admissible fiber lengths

Day-3

FTTH PON

Case studies

Transceiver selection

Next-Generation Networks and convergence Splitter ratios - Centralized, Distribution and Home Run

Design and Cost P2P and P2MP solutions

FTTH Architectures

Design Impacts

Analog to Digital Video and IP Video Delivery RF Overlay and RFOG

Bit rate maximizing

Day-4

Wrap-Up and writing of the test

Please complete the Registration Form below and submit for invoicing to: register@tripleplay.co.za

DELEGATE @ R9 450.00 incl. VAT:		DELEGATE @ R9 450.00 incl. VAT:	
Name:		Name:	
Surname:		Surname:	
Telephone:		Telephone:	
Mobile:		Mobile:	
Email:		Email:	
Company Name:			
VAT Registration #			
Contact Person:			
Telephone:			
Email:			