



CERTIFIED FIBER OPTICS TECHNICIAN (CFOT) TRAINING; 28th OCTOBER – 1st NOVEMBER, 2013, HOTEL AFRICANA KAMPALA, UGANDA ACCREDITATION:



GENERAL INFORMATION:

- 1. The primary focus of this course is to provide a comprehensive coverage of the best practices for the deployment of optical communication networks.
- 2. Optical fiber installation, fusion & mechanical splicing, connectorization, acceptance testing, troubleshooting and much more is taught with lots of hands-on practice.
- 3. Comprehensive hands-on activities and the underlying theory are combined to provide a firm understanding of the concepts underpinning the deployment of optical communication networks.
- 4. Also provided is coverage of the major developments in wide-band, optical cross connect, transceiver, and waveguide type devices that lay the foundation for next-generation networks.

WHO SHOULD ATTEND?

- No previous experience is necessary. This training program is not limited to installers or technicians, it is
 an excellent credential for sales and marketing personnel, indicating their comprehensive knowledge of the industry
 and building confidence in their assistance to their customers.
- Refresh your knowledge or prepare for the CFOT exam online at: www.fiberu.org

THE INSTRUCTORS:

The course is administered by FiberDK an approved Fiber Optics Training school No. 733. The lead instructor is Mr Ian Gordon Fudge, A Master Instructor of the Fiber Optics Association.

Mr Ian Gordon Fudge is a;

Member of the European Fiber To The Fibre to the Home Home Council, Council Europe Master Instructor of the Fiber Optics Association Certified Ericsson fiber trainer Certified Emtelle fiber trainer Certified EXFO trainer • Certified Fremco/Tygesen trainer • Certified 3M fiber trainer • A Furukawa Company Certified OFS FTTH trainer . Tyco Telecom Outside Plant certified • • Member of the FTTH Council - Europe. Member of the FTTH Council NEMA, EMTE EXPERTISE REACHING OUT Member of the technical committee and Innovation is our tradition training partner.





CERTIFIED FIBER OPTICS TECHNICIAN (CFOT) TRAINING; 28TH OCT-1ST NOV 2013, HOTEL AFRICANA KAMPALA, UGANDA

(COURSE CONTENT – SUMMARY)

	DAY1	DAY2	DAY3	DAY4	DAY5
Morning (theory)	Introduction Fiber theory saftey	Budgets standards	Introduction to attenuation measurements	Mechanical connectors	Theory roundup. Measuring on installations
Afternoon (labs)	Preparing cables & fibre	Splicing (fusion)	Splicing continuied Attenuation measurements	Mounting mechnical connectors and mechnical splices	CFOT certification test

ACCREDITATION: The course is approved by Fiber Optics Association



Should you have any questions about the course or special training needs kindly contact: ian@fiberdk.dk



CERTIFIED FIBER OPTICS TRAINING. 28TH OCT-1ST NOV 2013, KAMPALA UGANDA

REGISTRATION AND BILLING INFORMATION (CFOT).

Please complete the Registration Form below and submit it for invoicing to: info@fiber-technologies.com

DELEGATE / PARTICIPANT1 @ 1200 USD Now 990US	D DELEGATE/PARTICIPANT 2 @ 1200 USD Now 990USD
Name:	Name:
Surname:	Surname:
Designation:	Designation:
Telephone:	Telephone:
Mobile:	Mobile:
Email:	Email:
Company Name:	
Postal Address:	
Contact Person:	
Telephone:	
Email:	

Authorised Signatory:

CANCELLATION POLICY;

- 14 or more days 10% cancellation fee applies.
- At 8 13 days 15% cancellation fee applies
- At 7 days or less No refund.

** I hereby acknowledge the terms and conditions of this training course, and confirm acceptance of the cancellation policy.

Please refer any registration queries to: **FIBER TECHNOLOGIES LIMITED Mr Senyonjo Edward (Sales)** Tel: + 256-752-678888 **Mr Lusiba Robert. (Technical)** Tel; +256-752-696384 **Email:** <u>info@fiber-technologies.com</u>



CERTIFIED FIBER OPTICS TRAINING. 28TH OCT- 1ST NOV 2013, KAMPALA UGANDA