

## TRAINING REGISTRATION FORM (03rd - 21th JULY 2023

Course: CFOT (USD900) YESNO
3rd to 8th July
Certified Fiber Optic Technician (CFOT) – is the FOA certification for general fiber optics applications. CFOTs have appropriate knowledge, skills and abilities in fiber optics that can be applied to almost any job – design, installation, operation – for almost any application – outside plant, premises, manufacturing, etc
Preliquisite: Basic IT skills
C CFOC/T (000LICP) VFC
Course: CFOS/T (900USD) YESNO
10th to 14th July
Certified Fiber Optics specialist Testing (CFOS/T) This course offers advanced training in the testing and maintenance of fiber
optic networks. The program explains the variety of testing standards, equipment, and technological approaches used in fiber optic testin
and splicing, and how to choose among them. The course is 75% hands-on, exploring the overall spectrum of testing and maintenance of
single and multi- mode fiber optics networks. Subject matter includes: ANSI/ TIA/EIA-526-14(7)A OTDR fundamentals and uses, Return
Loss Testing, Attenuation testing using the Power Source and Light Meter. This course prepares you for the Advanced Fiber Optics
Certification exam given at the end of class, and is sanctioned by the Fiber Optics Association (FOA). Pre-requisite: Valid CFOT

This Fiber To The Home Specialist course is a comprehensive program to introduce the fiber optics technician to Fiber to the Home architectures being utilized, advantages and disadvantages of each and types of components necessary to complete a FTTH fiber segment. Upon completion of this course, the student will be familiar with why FTTH is being implemented today, including technical, marketing, and financial justifications. The student will further be familiar with the technical details and attributes of specialized FTTH components such as: splitters/couplers and wavelength-division multiplexers and the requirements for cables, connectors, splices, and associated hardware. FTTH design and installation requirements will be discussed in detail. The student will be able to successfully install, test, troubleshoot, and maintain FTTH links as a result of real world, hands-on training sessions. Course

fee includes all study materials. Course sanctioned by the Fiber Optics Association (FOA). Pre-requisite: Valid CFOT

Course: CFOS/H (900USD) YES......NO......NO.....

17th to 21 July

YOU WILL BE CONTACTED BY EMAIL WITH CONFIRMATION OF YOUR CLASS REGISTRATION.

Client ID/NATIONAL ID/PASSPORT #:		NATIONAL	_ITY:			
· ·	Please complete this form and send to <a href="mailto:info@fiber-technologies.com">info@fiber-technologies.com</a> or submit directly to our offices. Space is limited so book early.					
Full Name(s):						
Qualifications:		Gender:	□Male	□Female		
Email:						
Address: _						
Home Phone: N	Mobile Phone:		Other:			

## **PAYMENT DETAILS.**

Bank: DFCU Bank
Branch: Masaka City

A/C Title; Technology Support Centre

A/C Number: 01033617983696

Books on Fiber Optics Training are available.

After successful completion of the course and exams, you are issued a FOA Certificate.



#733- FOA Approved Training School. E-mail; ian@fiberdk.dk Web; www. fiberdk.dk





## **NSAMBYA**

Kibuga Zone, Block 15, Plot 1445, Nsambya Road, Tel; +256-752-696384 Tel; +256-776 696384

- Whatsaspp

## KAMPALA ROAD

(IT Support / Fiber Guide Books Distribution) Plot 380, Bombo Road & Plot 232 SunCity Arcade

Tel; +256-755 770043 (FiberGuide Books)

MASAKA FIELD OFFICE / CNC Machining; 09, Elgin Road, Masaka City; Uganda, East Tel; +256-776 696384-Whatsapp (Sales & Marketing)

info@fiber-technologies.com Website; http://www.fiber-technologies.com

YOU WILL BE CONTACTED BY EMAIL WITH CONFIRMATION OF YOUR CLASS REGISTRATION.