Fiber Optic Training

Each course combines theory and 75% hands-on activities to prepare students to take the CFOT, CFOS/T, and CFOS/O exams. Each closed book exam is sanctioned by the Fiber Optics Association (FOA). Exams are given and graded the final class day.

Certified Fiber Optics Technician Course (CFOT)
This introductory 3-day fiber optics course is designed for anyone interested in learning basic fiber optic networking. Student will learn how to identify fiber types, recognize various connectors used in fiber installation; and install, terminate, splice, and properly test installed multimode/ singlemode fiber cable to existing standards.

Prerequisite: Basic working knowledge of computers.

Certified Fiber Optics Specialist in Testing & Maintenance (CFOS/T)
This 2-day program is designed to offer advanced training to anyone involved with the testing and maintenance of fiber optics networks. Student will learn to effectively and efficiently identify fiber network defects, and provide Quality Assurance (QA) procedures to minimize or eliminate future network outages.

Prerequisite: Member of FOA and CFOT

Certified Fiber Optic Specialist Outside Plant (CFOS/O)
This 2-day program includes high performance splicing. Students will learn how to properly identify OSP fiber cabling types, recognize various outside plant closures used in OSP fiber installation, install, prepare, terminate, splice, and properly test and troubleshoot installed OSP fiber cable to existing standards.

Prerequisite: Member of FOA and CFOT

CFOT Training
Monday - Wednesday
August 5 - 7
8:00 a.m. - 5:00 p.m.
Tuition: $700

CFOS/T Training
Thursday - Friday
August 8 - 9
8:00 a.m. - 5:00 p.m.
Tuition: $675

CFOS/O Training
Saturday - Sunday
August 10 - 11
8:00 a.m. - 5:00 p.m.
Tuition: $775

(Tuition includes study materials, textbook, CD, and exam)
Instructor’s website: www.bdidatalynk.com

Register by Tuesday, July 23

For more information and registration please contact:

WORKFORCE DEVELOPMENT CENTER
(870) 543-5947
2505 W. 18th | Pine Bluff
www.facebook.com/SearkCollegeWDC
wdc@seark.edu

WWW.SEARK.EDU/~WDC