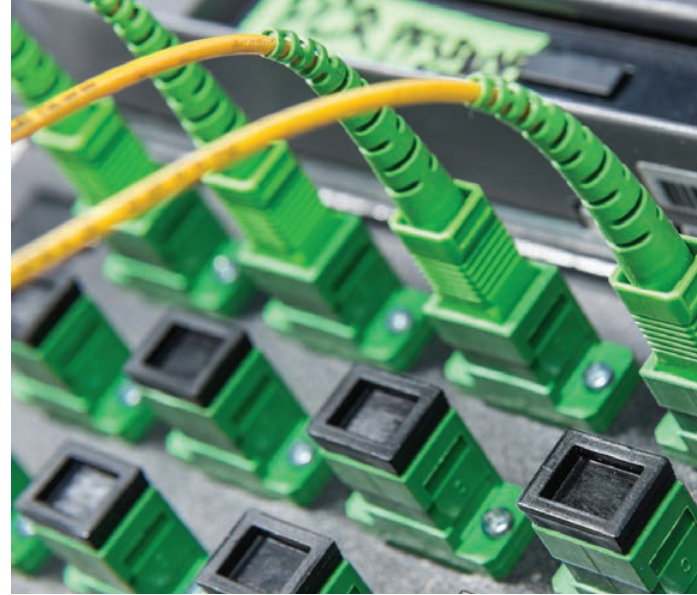


Certified Fiber Optics Training

BDI DataLynk & Lee College Community Education Fiber Optics Network Certification Courses

These courses prepare the student to take the CFOT (*Certified Fiber Optics Technician*) exam, the CFOS/T (*Certified Fiber Optics Specialist in Testing and Maintenance*) exam, and the CFOS/O (*Certified Fiber Optics Technician/Outside Plant*) exam which are given and graded at the end of the classes.



Program Starts: July 17 - 23

8 am – 5 pm each day (*lunch on your own*)

Registration Deadline: July 12

Certified Fiber Optics Technician (CFOT): July 17 - 19 (3 days) *Cost: \$700*

Certified Fiber Optics Specialist/Testing & Maintenance (CFOS/T): July 20-21 (2 days) *Cost: \$675*

Certified Fiber Optics Technician/Outside Plant (CFOS/O): July 22 -23 (2 days) *Cost: \$775*

(Tuition includes course materials, FOA Reference Guide, and industry recognized written certification examination)



WHO SHOULD ATTEND:

- Current fiber optics technicians and specialists seeking certification
- Current fiber workers who want to expand their technical knowledge
- People who plan to enter the fiber optics field

BENEFITS:

Our program boasts these and many other benefits:

- Concurrent enrollment - You can register and take all three at the same time
- Learn real-world procedures with hands-on training
- Advanced and basic courses taught by Certified Fiber Optics instructors
- Receive formal certification from the Fiber Optic Association upon successful completion
- **Financial assistance available, up to \$700, for qualified applicants**

WHY should you take your Fiber Optics Technician training from Lee College?

- Gain practical working knowledge of fiber optics skills, with 85% of class time devoted to hands-on work
- Each class is an exam-prep course for Fiber Optics Association (FOA) certification at one of three levels
- Identify fiber network defects, provide Quality Assurance (QA) procedures to minimize or eliminate future network outages
- Gain skills to build and test a fiber optic LAN network, install, terminate, and test multimode/single mode fiber optics networks effectively and efficiently

Learn More:

Want to learn more about the program from the instructor and get unique participant insights? Search "Fiber optics at Lee College" on YouTube.

Register online at <http://www.lee.edu/workforce>.

281.425.6311 • workforce@lee.edu
909 Decker Dr., Baytown, TX 77520

