## Fiber Optics for Utilities

**Foundational** 

**Intermediate** 

Advanced

Level 3 Adv. Designer

that limit the bandwidth and operating

## Level 1 Technician

This three-day instructor-led course teaches basic fiber optic theory and the products used in fiber networks, focusing on the proper installation and maintenance of aerial and underground utility fiber optic systems. Hands-on skills training includes splicing, termination, testing, and troubleshooting to increase efficiency, reliability, and deployment speed in the field.

**Audience:** Installers and technicians in the utility telecom industry

**Prerequisite:** Fiber Foundations is recommended, but not required.

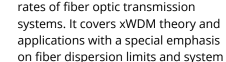


## Level 2 Designer

This one-day course examines fiber optic design parameters, cable management alternatives, route planning, optical testing requirements, test results interpretation, and cable system design.

**Audience:** Those involved in the design, administration, operation, and supervision of utility-based fiber optic networks

**Prerequisite:** Any Light Brigade introductory courses like Fiber Optics 1-2-3, online training, or equivalent field experience



This one-day course focuses on

DWDM systems and transmission

impairments such as PMD and CD

design considerations. **Audience**: Design engineers, or

project managers

**Prerequisite:** Knowledge of fiber optic theory, plus field experience or formal training such as Fiber Optics for Utilities Level 2 Designer





Click or scan for detailed course information and upcoming training locations.

## Credentialing







UTC Fiber Optic Professional Valid for three years.







Light Brigade Digital Badge

Complete this course and receive a Credly digital badge.

"The instructors were great at presenting the material. They showed us better ways to terminate."

-Travis Buenning, AEP

