FTTx OSP Design

Advanced



This three-day instructor-led course begins with fundamental fiber and network component information relating to FTTH network design considerations. The course then covers best practices for product selection and ideal placement for point-to-point, distributed, and centralized split network options.

This course is also offered as a remote instructor-led course five consecutive half-day sessions.

Audience: Outside plant and network engineers

Prerequisite: Knowledge of fiber theory and basic network engineering concepts



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

Credentialing



Fiber Broadband Association FTTx OSP Design

Valid for three years.



Light Brigade Digital Badge

Complete this course and receive a Credly digital badge.



Continuing Education Credits (CECs)

22 BICSI CECs

"Well done! I will definitely be sending additional design engineers to future sessions."

-Matthew S., Crossroads Communications Solutions

