

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 spanning five consecutive half-day sessions.

Audience: Outside plant and network engineers

Prerequisite: Knowledge of fiber theory and basic network engineering concepts

Credentialing



**Fiber Broadband Association
FTTx OSP Design**
Valid for three years.



**Light Brigade
Digital Badge**
Complete this course and
receive a Credly digital badge.



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

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

—Matthew S., Crossroads Communications Solutions

For training, tools, or equipment:
1 (206) 575-0404 • 1 (800) 451-7128 • lightbrigade.com

 **Light Brigade®**