Fiber Optic Technician Outside Plant

Give your career an upgrade with the ETA FOT-OSP Certification

Course Overview

This course is designed for fiber optic technicians working with fiber in the outside plant environment. Students will learn how to properly terminate, test, and troubleshoot single-mode fiber optic communication systems. This includes the various types of termination techniques applicable to high-speed laser-based systems including SONET, DWDM, PON FTTx networks using ITU-T G.652 andG.655 single-mode fibers. Disciplines include mechanical and fusion splicing per the TIA-758, GR-765 and GR-20standards, and the preparation of fiber optical cables and cable management products.

Course Topics

- Principles of Light & Fiber Optics Transmission Theory
- Single-Mode Fiber Applications in WAN, MAN & FTTx
- Various Types of Fiber Optic Cables and Connectors
- Fiber Splicing and Cable Installation Practices
- Optical Fiber Measurement & Testing Procedures
- Safety

Full Nar

Work Lo

Course Details



Live Online

This course is taught with UMass Global's LIVE ONLINE training platform using video communications software.



Course Schedule

Weekdays: Monday – Thursday Dates: May 12th – May 22nd



Time

7:30 PM - 10:30 PM (PST)

Note: This class is open to **Southern California** students only. Don't worry though, as we will be offering this class for our Northern California students in June.

	REGISTRATION INQUIRY s short form or scan the QR code and we will b or more information, please call LISA OBIEDO	e in touch with you shortly.
ne:	Email :	Mobile Number :
ocation :	Company Name :	Job Title :



School of Extended Education