



Key Benefits

- Increase knowledge and skills for technicians
- Learn theories behind applications or products
- Improve workflow processes
- Accelerate product return on investment
- Improve technician success with various testing tools
- Prepare technicians for new technologies and applications

JDSU Education Services

Fiber Training Curriculum

People are your most important asset. The most sophisticated tools become useless if technicians cannot use them properly and effectively. With rapid changes in technology and personnel, keep your technicians current, ensure their success, and stay competitive with the JDSU comprehensive suite of fiber optic training solutions. Instead of simply providing product training, we focus on your business objectives. JDSU provides educational solutions for a recognized skill gap, for new service or technology offerings, or for improving a specific business metric. We tailor education strategies to fit your business model, specific technology, and test applications, as well as personnel needs.

Fiber Course Flow

Fiber Optic
Fundamentals &
Test Applications

Fiber Optic Splicing
for Technicians

Advanced Fiber
Optic Testing with
OTDRs

JDSU Education Services

Fiber Training Curriculum

The JDSU Fiber Optic Training (FOT) Curriculum provides basic fiber optic training and progresses to other available certification courses. The JDSU certification courses are delivered through a partnership with Optical Technology Training (OTT).

Fiber Optic Training Curriculum:

- Fiber Optic Fundamentals and Test Applications
- Fiber Testing with the T-Berd®/MTS-8000
- T-Berd /MTS-8000 Basic Use (Self-Paced)
- T-Berd /MTS-8000 OTDR Testing (Self-Paced)
- Fiber Testing with the T-Berd/MTS-6000
- T-Berd/MTS-6000 Basic Use
- T-Berd/MTS-6000 OTDR Testing (Self-Paced)
- Fiber Optics for Manager*
- Introduction to Fiber Optic Testing*
- Fiber Optic Splicing for Technicians*
- CONE—Certified Optical Network Engineer
- CFCE—Certified Fiber Characterization Engineer
- ETA's—Fiber Optic Technician

*Course is part of the ETA Fiber Optics Technician Certification

ETA—Electronics Technicians Association is an industry-recognized professional association that provides certification for many facets of the electronic and telecommunications industries.

The JDSU Education Services' Fiber Training program is an ETA-approved program using course material that has passed the ETA approval process. Our instructors are FOT certified as well as Certified Test Administrators.

Optical Technology Training Ltd is an established UK-based company that has provided Optical Technology training to the fiber optics industry for more than 15 years. The CONE and CFCE courses have been developed by OTT Technical Director Richard Ednay, who is an expert in fiber optic technology with more than 20 years' experience.

For more information on how to sign up for training, visit www.jdsu.com/fo_training.

Flexible Training Options

Select the option that best meets your needs:

Virtual Classroom

Provides online training with live trainers. From their computers, participating technicians can raise their hand, ask questions, and interact with the instructor and other students.

Public Training

Provides training for individuals and small groups at a JDSU-specified location. Courses cover technology and applications for a specified technology or product.

On-Site Training

Provides training for eight students at a customer-specified location. Courses cover technology and applications for a specified technology or product.

On-the-Job Training

Provides an add-on to on-site training, where instructors work with technicians to apply the knowledge and skills just learned.

Self-Paced Learning

Provides convenient, effective, and affordable method for learning JDSU products. Students participate in self-paced interactive training sessions via the Internet.



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