

Are you trained in the proper installation of optical fiber cabling systems? Trust BICSI to help with your continuing education and keep you up-to-date on industry trends.

As a BICSI Installer 2, Optical Fiber credential holder, you will be confident in your knowledge of BICSI best practices and the most up-to-date codes and standards.

Gain the skills you need to advance your installation career. Attend IN250 at our BICSI (ATF) in Norcross, Ga.

# IN250: BICSI Installer 2, Optical Training

Gain the skills necessary to handle the cabling systems of today and tomorrow.

IN250 is a five-day course setting the groundwork for optical fiber-based structured cabling system installation. The course will open with an overview of fiber transmission principles, professionalism, life safety and industry best practices, as related to fiber. A significant amount of course time will then be spent on installation, splicing, termination, testing and retrofitting of optical fiber cable. Additional topics covered will include pathways and spaces, firestopping and an introduction to field coordination.

### Experience

Two or more years of current and verifiable ICT industry installation experience.

#### **Who Should Attend**

Cabling installers who wish to expand their knowledge of the industry, learn new optical fiber installation skills and continue to advance professionally.

# **Knowledge and Skills**

Must be able to distinguish between different colors and possess manual dexterity to complete fine motor tasks. Topics taught in class build upon what is taught in IN101.

#### **Course Materials**

Students MUST bring a print version of the Information Technology Systems Installation Methods Manual (ITSIMM) to class.

The manual (NOT included in the course fee) can be ordered online here.

The workbook will be provided on first day of class (included in the course fee).

# **Course Preparation**

Reading the ITSIMM before coming to class is strongly recommended for class and exam success. It's recommended that examinees spend at least 50 hours studying the *ITSIMM*.



IN250 BICSI Installer 2, Optical Fiber Training

5.5-Day Course M-F 8am-5pm SAT: 8am-10am *Written Test* 

BICSI CECs 35