

# BICSI INSTALLER 2: FIBER OPTIC TRAINING



EXPAND YOUR KNOWLEDGE AND GAIN THE SKILLS NECESSARY TO HANDLE FIBER OPTIC INSTALLATION OF TODAY AND TOMORROW.



## class information

This course sets 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, fire stopping and an introduction to field coordination.

## details

May 10 - 14 | September 13 - 17

5 Day Course | BICSI CECs: 35



## 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.

## experience

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



## knowledge & 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 the printed version of the "Information Technology Systems Installation Methods Manual (ITSIMM)" to class. The manual will be included and available for pickup after immediately after registration



## scan to register

