

# BICSI TECHNICIAN: CERTIFICATION TRAINING



JOIN AN ELITE GROUP OF INSTALLERS WHO POSSESS THIS HIGH LEVEL TRAINING AND ACHIEVE THE DISTINCTION OF BICSI CERTIFIED TECHNICIAN.



## class information

This course provides the necessary skill set of a structured cabling systems technician. An advanced study of copper splicing, testing and troubleshooting will open this course. A significant amount of course time will then be spent on the splicing, testing and troubleshooting of optical fiber cable. The third major topic covered in this class will be field coordination, including site surveys, blueprint reading, network infrastructure and project management. This course will also cover some special topics within ICT cabling installation.

## details

June 7 - 11 | August 9 - 13

5 Day Course | BICSI CECs: 35



## experience

Three or more years of current and verifiable ICT industry installation experience **REQUIRED**.



## who should attend?

Highly experienced ICT cabling installers overseeing, planning and managing installation projects; individuals who hold the BICSI Installer 2 or both the Installer 2, Copper and Installer 2, Optical Fiber credentials.



## 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 IN225 and IN250.



## 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

