

How BICSI Certification Can Help Your Business Grow Presented By: Steve Tucci

Products and Solutions for the Electrical Industry



Introduction









- •28 years ICT Industry experience
- •14 years with Schaedler Yesco
- •BICSI Technician
- •BICSI Certified Trainer
- •Hubbell Mission Critical Certified
- •Signamax Certified Installer
- •Vivotek Product Expert I Certified
- •APC IT Solution Provider Elite Partner
- •STI Firestop FIT Level 1 Certified

A Family- and Employee-Owned Company



Who is BICSI??

•Building Industry Consulting Services International



- •Professional association supporting the advancement of the Information and Communications Technology (ICT) profession
- •Currently serves more than 26,000 members and credential holders worldwide with membership spanning nearly 100 countries
- •Provides education and training, conferences and events, credentials and certification programs, standards and best practices, and reference manuals
- •For more information, visit <u>https://www.bicsi.org/about-us/about-bicsi/who-we-are</u>



Why BICSI Certification?

- •As of August 1st, 10% of all projects currently out for bid on the Pennsylvania Builders Exchange had some degree of BICSI requirement
- •VA Medical requires BICSI Certified installers
- •DMVA requires BICSI Certified Installers
- •PA Telecommunications Cabling Services Contract (now defunct) required BICSI Certified installers
- •PA Department of General Services Division 27 Spec requires some degree of BICSI certification



IN101 Installer 1

IN101: BICSI Installer Level 1 Training -York Branch

Course Series Overview:

Think of this as the first step to a successful career in cabling installation, or a solid introduction to the basics for those who simply seek the knowledge. IN101 is an intensive five-day, 40-hour course designed to provide entry level cabling installers with the background, knowledge and basic skills needed to function effectively on the job.





IN101 Installer 1

- •Non-Renewable Certificate
- Weeklong course
- •Hands on exam on Day 5
- •Written exam at a Pearson VUE testing Center
- •Written exam 75 questions, 2-hour time limit

•Scheduled Dates: 12/16/24-12/20/24 and 5/19/25 – 5/23/25







IN225 Installer 2 Copper

IN225: BICSI Installer Level 2 (Copper) Training - York Branch

Course Series Overview:

This five-day course is a hands-on/application-focused course which sets the foundation of a copperbased structured cabling system installation. The course includes topics on professionalism, copper transmission principles and general safety practices associated with copper cabling.



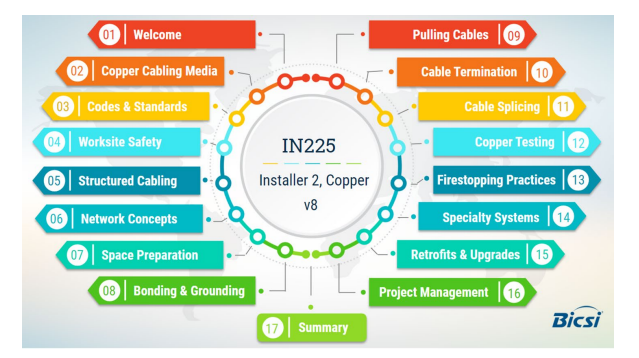


IN225 Installer 2 Copper

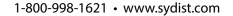
- •Renewable Certification
- •Weeklong course
- •Hands on exam on Day 5
- •Written exam at a Pearson VUE testing Center
- •Written exam 100 questions, 2-hour time limit

•Scheduled Dates: 1/27/25 – 1/31/25 and 6/16/25 – 6/20/25



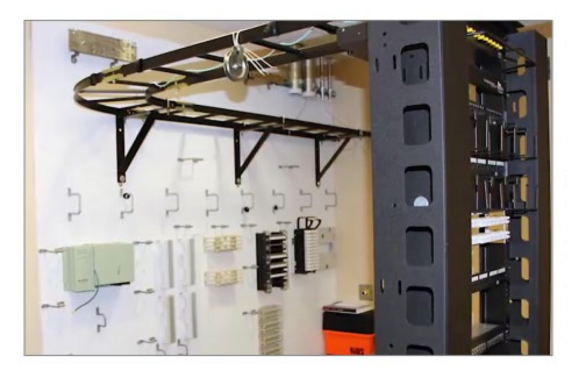


A Family- and Employee-Owned Company





IN250 Installer 2 Fiber



IN250: BICSI Installer Level 2 (Fiber) Training - York Branch

Course Series Overview:

This five-day course is a hands-on/applicationfocused course that prepares installers to pull, terminate, splice, and test fiber cabling as part of an information and communications technology (ICT) system. The course includes topics on fiber transmission principles and general safety practices associated with working with fiber cabling.

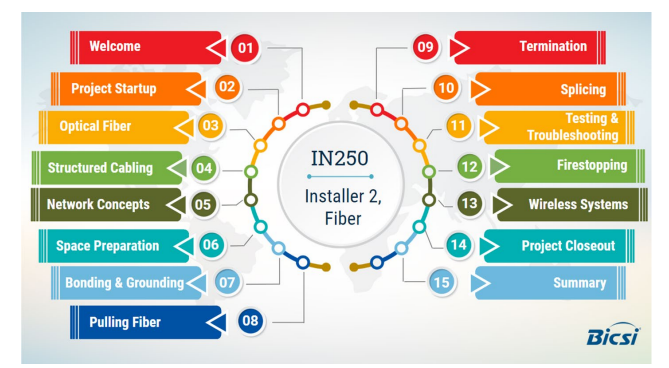


IN250 Installer 2 Fiber

- •Renewable Certification
- •Weeklong course
- •Hands on exam on Day 5
- •Written exam at a Pearson VUE testing Center
- •Written exam 100 questions, 2-hour time limit

•Scheduled Dates: 3/24/25 – 3/28/25 and 7/14/25 – 7/18/25







TE350 Technician



TE350 BICSI Technician Training

Course Series Overview:

Take your installation performance to the next level through the study of specialized systems and advanced copper and optical fiber structured cabling systems. TE350 is an intensive five-day course that provides the necessary skill set of a structured cabling systems technician. An advanced study of copper terminating, testing and troubleshooting will open this course. A significant amount of time will then be spent on the splicing, testing and troubleshooting

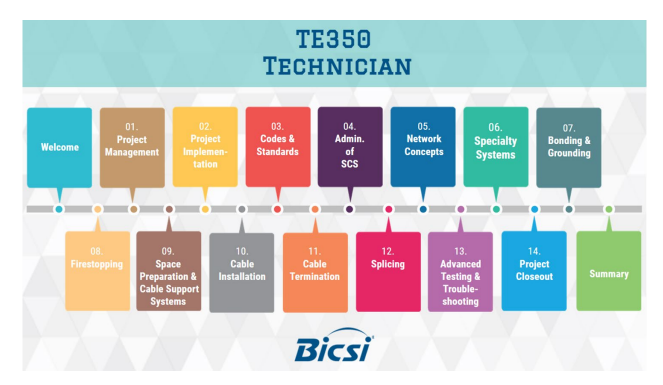
of optical fiber cable. The third major topic covered in this class will be field coordination, including site surveys, blueprint reading, network infrastructure and project management. This course will also cover emerging technologies within cabling installation.



TE350 Technician

- •Renewable Certification
- •Weeklong course
- •Hands on exam on Day 5
- •Written exam at a Pearson VUE testing Center
- •Written exam 100 questions, 2-hour time limit
- •Scheduled Dates: 11/18/24 11/22/24 and 4/7/25 4/11/25





A Family- and Employee-Owned Company



BICSI ICT Cabling Installation Credentials

- •IN101 Installer 1 •\$1,845.00 Tuition
- •IN225 Installer 2 Copper •\$2,355.00 Tuition
- •IN250 Installer 2 Fiber •\$2,555.00 Tuition
- •TE350 Technician •\$2,655.00 Tuition

- •ITSIMM Manual •\$300.00
- •Workbook •\$125.00
- •Exam Fee •\$400.00



1-800-998-1621 • www.sydist.com

Who is BICSI Certified?









Companies BICSI Has Trained | BICSI



Products and Solutions for the Electrical Industry



1-800-998-1621 • www.sydist.com