

AAUL TECH AND CAREER ACADEMY

BICSI CABLING SPECIALIST

COURSE DESCRIPTION

The BICSI Installer Level I Certification is the industry recognized credential that certifies the competency of cabling installation. Students should be able to install cable support systems, prepare wall and floor outlet locations, prepare utility pole and modular furniture station locations, perform cable pulling setup, Pull backbone cable in riser from top down and from bottom up, pull horizontal backbone cabling, pull horizontal station cable in conduit, pull horizontal cable in open ceiling spaces, firestopping products and installation practices, perform cable pre-termination functions, perform copper and coaxial terminations, and remove abandoned cable. The goals of this program is to provide students with the foundation not only necessary to master the information and skills required to successfully pass each exam, as well as the skills and knowledge necessary to acquire an entry position in IT.

COURSE INFORMATION

Day Session: Mon-Thu, 8:00am-5:00pm (45 hours: 1 week)
Average Class Size: Up to 8 students | 1 student per computer

Final Examination: BICSI Installer Level I Exam



ADMISSIONS REQUIREMENTS

- 1. Individuals applying for this course are required to have successfully completed the basics test for computers.
- 2. Present proof of education (high school diploma or GED certificate or in pursuit thereof).



CAREER PATHS

- Network Cabling Installer
- · Fiber Optic Cabling Installer
- · Copper Cabling Installer
- · Pre Construction Cabling Installer

\$18.00/hr++