MARCRAFT



COMMERCIAL LOW-VOLTAGE WIRING CERTIFICATION PROGRAM DC-2000

The Complete Data Cabling Installers Certification, from the Electronic Technician Association (ETA), provides the IT industry with a vendor-neutral introduction for skilled personnel installing low voltage cabling.

Marcraft provides students with the knowledge and skills required to pass the ETA Data Cabling Installer Certification (DCIC) exam and to become a certified cable installer. The DCIC is nationally recognized and is the hiring criterion used by major communication companies.

CERTIFICATIONS:



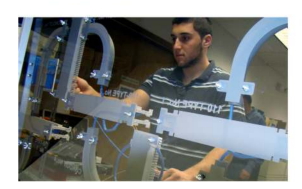
ETA Data Cabling Installer Certification

Not Just a Simulation! Hands-on Labs Use the Following Equipment:

Fish Tape
Multimeters
110-Type & 66-Type Connection Blocks
Punch-down Tools
Cable Strippers & Crimpers
Ethernet Plugs & Jacks
Cable Testers

The Marcraft Commercial Low-Voltage Wiring Course covers these topics:

Basic Standards and Practices
Facilities Issues
Cable Ratings and Performance
Cable Installation and Management
Testing And Troubleshooting
Industry Standards
Pulling Cable
The Telephone System
Understanding Blueprints
AND MUCH MORE!





Real World Hands-on Labs!

INCLUDES:

DC-2000 Structured Low Voltage Wiring Lab Workstation

DC-20D Set of Data Cabling Durable Supplies

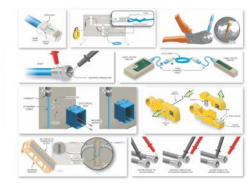
DC-20T Set of Data Cabling Tools

DC-20C Set of Data Cabling Consumable Supplies

DC-200IG Instructor's Guide with PowerPoint Presentation Media

(1 Per Classroom)





ACCESSORIES:

DC-200 Commercial Low Voltage Wiring Text/Lab Guide

DC-20D Set of Data Cabling Durable Supplies

DC-20T Set of Data Cabling Tools

DC-20C Set of Data Cabling Consumable Supplies