



DATA CABLE INSTALLER WDT-025

Considering a career in IT? Start with a foundation in network systems with our **Data Cable Installer** course!

Come join the fascinating world of local area networks and premises data communications cabling systems! Not only does cabling carry the data across your network, it is the foundation. Entry-level positions such as *field technician*, *cable technician*, or *cable installer* can be yours in a growing industry that continues to be in high demand ... just like more bandwidth.

This course teaches you how to properly terminate and install copper cabling and fiber optics, troubleshoot physical connectivity issues and plan proper installations.

You'll learn the importance of a reliable and well-designed structured cabling system to efficiently support the explosion in bandwidth demand. Every good structure needs a solid foundation, and this is the place to get started.

Dates: Mandatory Orientation May 28, 2019
6:00–8:00 p.m.

Class June 3 – August 6, 2019
MT, 6:00 p.m.–9:00 p.m.

Location: Graff 200, OTC Springfield Campus

Cost: \$4,500

REGISTER ONLINE

workforce.otc.edu/course/data-cable-installer/

The Role of Data Cabling

Reliable data cabling is a key piece of infrastructure for any network system.

Although initial data cable installation typically accounts for less than 10% of a network investment, nearly 70% of all network issues are the result of poor cabling installation or cable component problems.

Most cabling systems have a potential lifespan of 10 years. This makes it even more important to plan network systems that can accommodate future growth in data capacity

By learning quality cabling techniques and how to use quality cabling components, you can become a valuable member of both planning and installation teams dealing with network systems.

Your registration includes:

The following items are included in your registration:

- Text Book
- Lab Fees
- Starter Tool Kit
- 9-in-1 Ratcheting Multi-bit Screwdriver
- Network Cable Tester
- Tool Belt