Hands-On Outside Plant Intro-Level Technician



Course Description

This Hands-On course is a must for persons entering the Field of Telephone Communications Inside and Outside Plant Facilities. In the first part of this course, students will learn about basic electricity as it applies to telecommunications, basic telephony terms, and concepts commonly used in the field today. In addition, the student will learn the basic components of the telephone network from the customer equipment to the outside plant, central office and the toll network and basic bonding and grounding.

The second portion of this course expands from the basics learned in the first part and covers Copper, xDSL, Fiber Optics and CAT 5/6.



Each student will have Hands-On training in basic meter reading, fault isolation, testing and troubleshooting these applications in today's telecom environment.

Students Will Learn

- Telephony Overview
- Network Overview
- AC/DC and Series/Parallel Circuits
- Ohms Law
- Telephone System Components
- Outside Plant
- Central Office and Switching
- Bonding & Grounding and Protection
- Cooper Fault locating
- DSL
- CAT 5/6
- Fiber Optics
- Testing & Troubleshooting
- Provisioning & Maintenance
- And More

Target Audience

Anyone working in the field of telecommunications today, especially any new hires.

Prerequisites

Be able to pass a color-blind test, and an willingness to learn.

Course Outline

Module I: Basic Electrical Principles

Terms and acronyms Basic electrical concepts Series and parallel circuits AC and DC Voltage, Current, and Resistance Ohms Law Inductance, Capacitance and Impedance

Module II: Basic Telephony (POTS)

Terms and acronyms Analog Voice Frequency Basic telephone set operation Tip and Ring cable pair Basic Outside Plant Basic Central Office Dial pulses and DTMF NID (Network Interface Device) Inside wiring and phone jacks Cable construction Cable pair color code Aerial plant, closures and drops Buried plant, pedestals and buried drops Load Coils And more

Module III: Bonding & Grounding and Protection

Basic concepts and code requirements At the customer premise In the outside plant In the central office

Module IV. Identifying Cable Faults Sheath Faults Capacitive Faults Resistive Faults

Module V. Section Analysis Cable Pair Analysis Procedure Environmental Factors Documenting Test Results

Module VI. Locating Buried Cable RF and Audio Signals Marking The Cable Route Capacitive Fault Lab Procedures: Opens Splits Water Ingress Resistive Fault Lab Procedures: Short Locate Ground Locate Battery-Cross Locate Side-Cross Locate

Module VII: Understanding xDSL Terms and Acronyms History of xDSL Types of xDSL xDSL and Applications

Module VIII: Components of a DSL System Modems Splitters Filters ATU-C/ATU-R DSLAMs

Module IX: Digital Transmission Explanation of bits and bytes CAP/DMT line code Converting digital to analog Error detection schemes Frames and Superframes System parameters Design applications Examples of download/upload systems Loop parameters Capacity Margin Interpreting LINK TRUN-UP RESULTS Bits Graphic Explanation of all DSL connection results

Module X: Loop Qualification & Testing Distance versus bit rate Gauge/quality of cable Bridge taps Load coils/Smart coils Power influence Complete a 10 step troubleshooting procedure Shorts/grounds/crosses/splits/opens (high joints) Interferers Insertion loss TDR traces and testing

Module XI: CAT5 & CAT6 Cable Preparation, Installation and Troubleshooting Codes and Standards Pulling Cables Supporting Cables Cable Obstacles Cable Documentation Pathwavs Special Tools Pair Twist Limits Bend Radius Connector Types Cable Management Cable Performance Specifications Quality Workmanship Cable Terminating Termination Tools Termination Testing

Module XII: Case Studies & Troubleshooting Tips for CAT 5-6 Project planning Codes and standards Installation DOS and DONTS Architectures and Installations Tools and Components Connector types Certified Testing Procedures Architectures and Installations Tools and Components Cable Building Termination Certified Testing Troubleshooting

Module VIII. Choosing The Correct Test Set (Any type brought to class) VOM DynaTel 965 Tempo-Sidekick Meter MTDR Sunrise Sunset xDSL EXFO, Fluke, JDSU-HST3000, etc. And more

Module XIV: Fiber Optic General Studies Common Industry Terminology History of Fiber Optics Advantages/Disadvantages of Fiber Optics Basics of a Fiber Optic Communications System Typical Transmission Rates for Voice, Video & Data Applications System Topologies Fiber Optic Standards Theory of Light Electromagnetic Spectrum **Total Internal Reflection** Singlemode and multimode characteristics Index of Refraction (Refractive Index) Light Sources (LEDs & LASERs) Wave Division Multiplexing (WDM) Optical Switching Fundamentals Optical Fiber Types **Typical Fiber Specifications** Multimode Optical Fibers Singlemode Optical Fibers **Dispersion Characteristics** Modal Dispersion Chromatic Dispersion FIBER CABLE TYPES: **Outside Plant** Inside Plant Loose tube Gel Filled (OSP) Tight Buffered Distribution (ISP) Tight Buffered Breakout (ISP) Jumper Cables and Hybrids styles Reverse Oscillation Locator (OSP) Fiber Color Code

Module XV: Fiber Optic Safety Issues LASER Safety and Warning labels

Types of LASERs LASER Output Power Levels Eye Safety Precautions Safe Glass Disposal Practices Food and Drinks Not Safe Proper Person Cleanliness Safe Work Surroundings Confined Spaces Issues

Module XVI: Fiber Optic Cable Installation and Proper Planning **Project Considerations** Cable Pre-testing Cable Reels Identification and Handling Proper Cable Pulling Techniques **Outdoor Cable Design Characteristics** Direct Bury Cable Installation **Directional Boring Methods Buried Cable Depths** Man Holes and Vaults **Cable Pulling Specifications** Tensile Strength and Bend Radius Avoiding Installation Obstacles Grounding and Bonding Fiber Cables Identifying Cable Types Work Area Protection Issues And More ...

Module XVII: Fiber Optic Connectors Connector Types Use of connectors ST Style Connector Assembly; Hand and/or Machine Polishing and Inspection SC Style Connector Assembly; Hand and/or Machine Polishing and Inspection * Proper termination and testing of connectors TESTING CONNECTORS AND JUMPER LOSS Measure loss of previously installed connectors Test loss of jumpers Fiber Testing Parameters Continuity Testing

Module XVIII: Fiber Optic Spicing Mechanical and Fusion Splicing Fusion Splicer Types and Operations Precision Cleaver Operation Set-up Fusion Splicer and Cleaver Work Stations Practice Fiber Stripping, Cleaning and Cleaving Practice In-Line Fusion Splicing Practice Pigtail Fusion Splicing Qualify Acceptable Splices Module XIX: Fiber Optic Enclosures Closures used if Fiber Optics Splicing How to properly open and install cables How to dress fibers in a splicing tray

Module XX: Fiber Optic Testing The dB Scale and Units of Loss OTDR Functions for Testing OTDR Testing for Splices, Distances and Back Reflection OTDR Trace Guidelines The Dead Zone Trace Events and Interpretation Testing at Various Wavelengths System Loss Parameters Calculating System Loss Total System OTDR Testing Optical Loss Test Sets (OLTS) Referencing the Test Set First Measuring Cable System Loss Documenting Test results

Delivery Method

Instructor-Led with numerous Hands-On labs and exercises.

Equipment Requirements

(This apply's to our hands-on courses only)

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

Course Length

5 Days