

BICSI CECs

This course has been approved for CEC credits by BICSI. Please read below for a breakdown of the credits that we offer for this course. For more information regarding BICSI please visit our website.

| | | | | | |
|----------|---------|---------|----------|----------|-------------------|
| RCDD: 16 | NTS: 16 | OSP: 16 | Inst: 16 | Tech: 16 | Cert. Trainer: 16 |
|----------|---------|---------|----------|----------|-------------------|

Course Description

A vast majority of Telecommunications companies use T1 (DS1) and T3 (DS3) systems as the primary method of transporting voice and data on their transmission networks therefore, having well trained technicians with the ability to install, maintain and troubleshoot these systems is vital to providing high-quality reliable service to customers in a highly competitive environment.

This Hands-On 2-day course is an intense training experience that combines T1 and T3 operation with troubleshooting. For this course, BTS provides a live working classroom lab with typical equipment currently deployed in the telecommunications industry. Students learn how these systems work then are required to use the knowledge to test, troubleshoot and repair the circuits.

Students Will Learn

- The Operations and Functions Of T1 And T3 Systems, Including Channel Banks,

Muxes, and Crossconnects.

- Use T1 and T3 Test Equipment To Monitor, Troubleshoot and Repair Network Circuits.
- Understand How T1 and T3 Circuits Work On Fiber Optic Systems.
- Describe The Need For Network Synchronization (BITS) Systems.T1 Theory And Operation, Including Channel Banks Special Circuits Such As Analog Data, DDS, Fractional T-1 And ISDN Framing, Line Coding And Signaling And Alarm Signals.
- T1 Circuit Layout From The Network, Through The Central Office, The T1 Span Line,
- To The Customer Premise Including Multiplexers, Channel Banks, DSX-1 Crossconnects, T1 And HDSL Span Lines And, NIU Smart Jacks And Csus At The Customer Premise.
- Hands-On Testing Of T1 Circuits Using Current Test Sets And Standard Test Patterns At DSX-1 Crossconnects And Other Test Access Points.
- T3 Theory And Operation, Including Multiplexers, DSX-3 Crossconnects And SONET Fiber Optic Equipment.
- Hands-On Testing Of T3 Circuits Using Current Test Sets And Standard Test Patterns.
- Network Synchronization Systems Using BITS Clock Equipment In The Central Office And Stratum-1 Timing Reference Sources, Such As GPS.
- T1 And T3 Test Sets Are Covered Extensively To Give The Student Confidence In Using Their Test Equipment To Test And Troubleshoot Circuits.
- And More...

Target Audience

This training course is intended for telecommunications technicians responsible for installation, maintenance, troubleshooting and repair of T1 and T3 circuits both in the local loop and the network, including Customer Premise, Span Line and Central Office locations.

Prerequisites

A basic understanding of Telecommunications. This information can be found in our Course(s) -TeleCom I and II

-Hands-On Basic Telephony & TeleCom Electronics.

Course Outline

Module I: T1 Operation, Maintenance and Troubleshooting

- Circuit Layout and Circuit ID Numbers
- Binary Numbers
- T1 Channel Bank Operation
- Special Circuits (Analog Data, DDS, Frac. T-1, ISDN, T1 HiCap)
- Analog-to-Digital Conversion
- Signaling (SF and ESF)
- Line Coding (AMI and B8ZS)
- T1 Signal Specs.
- T1 Signal Errors and Alarms
- T1 Stress Test Patterns
- DSX-1 Crossconnects
- 1/0 DCS Systems
- T1 Traditional Spanlines, including span power and repeaters.
- HDSL, HDSL-2 and HDSL-4 Spanlines
- Customer Prem. Equipment (NIU Smartjacks, CSUs, RJ48 Jacks)
- Loop Codes for Customer Premise Equipment
- Troubleshooting techniques and step-by-step procedures
- And more...

Module II: T3 Operation, Maintenance and Troubleshooting

- M13 Multiplexer Operation and Equipment
- T3 Signal Characteristics
- T3 Signal Errors and Alarms
- T3 test signals and stress patterns

- DSX-3 Crossconnects
- 3/1 DCS
- SONET Technology and Fiber Optic Terminal Equipment
- Digital Bit Rates from DS0 to OC192
- WDM and DWDM Transport Technology
- Fiber Optic Patch Panels and Connectors
- Fiber Optic Ring Technology
- Frame Relay and ATM Networks
- And More...

Module III: Network Synchronization

- Stratum Clock Reference
- BITS Clocks
- Timing Distribution within the Central Office
- GPS Stratum-1 Reference
- And More...

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

2 Days