



# **Infinera Technical Training Services Catalog**

March 2022

## Contents

1. Overview .....	2
2. Instructor-led Course Offerings .....	3
2.1 Infinera DTN-X, FlexILS and XT Courses .....	3
2.2 Infinera Submarine Networks Courses .....	5
2.3 Infinera XTM Courses .....	6
2.4 Infinera GX Series Courses .....	8
2.5 Infinera mTera Courses .....	9
2.6 Infinera 7100 Nano Courses .....	10
2.7 Infinera 8600 Courses .....	11
2.8 Infinera 7300 Courses .....	12
2.9 Infinera 7090M Courses .....	12
2.10 NMS Administration Courses .....	13
2.11 Generic Topics .....	13
3 eLearning .....	14
3.1 eLearning Course Listing .....	14

## 1. Overview

The Infinera Learning Experience is a comprehensive suite of training courses and modules to train customer personnel in the installation, administration, maintenance, and operations in Infinera solutions and products. Infinera utilizes the latest in learning technologies and methodologies to create a personalized learning environment, providing timely and relevant information in easily accessible formats.

Infinera offers its training courses in two formats:

- Instructor Led Training Format:
  - Virtual Learning Environment: Classes have been redesigned and optimized for virtual delivery. Attention has been made to make classes engaging and interactive with the same exercises and objectives as a classroom environment.
  - Classroom Learning Environment: Infinera offers all of its courses in a classroom learning format with extensive hands-on labs on the latest Infinera equipment. Infinera has classroom locations at headquarters in San Jose (CA, U.S.) and Lisbon (Portugal). Infinera can also deliver most class types at the customer location.
- E-Learning Format:
  - Infinera offers many courses, videos, and tutorials in e-Learning format. Most of our instructor-led courses require pre-requisites, which are completed through e-learning. E-learning content is accessed through a compatible web browser to Infinera's Learning Management System. Annual subscription allows access to all Infinera Customer e-Learning content for one year from purchase date.

## 2. Instructor-led Course Offerings

Our standard instructor led course offerings are listed in the table below. However, any class and subject can be customized to best meet our customer's needs, schedule, and equipment. Courses may also be combined.

### 2.1 Infinera DTN-X, FlexILS and XT Courses

Course Name	Audience Type	Course Description	Course Length
Field Engineering	Field Technician	This technical training is designed for Field Engineers who install and commission Infinera Intelligent Transport network elements. This training course will show the student how to commission nodes so that they can then be accessed remotely for further configuration by the Network Operation Center. Students will bring up a digital and optical links, configure the network element and learn how to make software upgrades and database backups as well as replace modules and interpret Alarm Manager and Event Logs. Hands on exercises are done using Graphical Node Manager (GNM).	3-5 Days
NOC Engineering DNA/TNMS	NOC Tier 3 Engineer	This technical training is designed for NOC Engineers who carry out high level troubleshooting on all aspects of the Infinera Intelligent Transport Network and are responsible for the security and administration of the network and perform software upgrades.  Students will be given an overview of DNA or Transcend NMS to perform alarm and event management, troubleshooting and diagnostic operations, configuration options, provision all types of services, security administration and use various tools such as Digital Link Viewer (DLV) and Digital Bandwidth Manager (DBM).	3 Days
DNA Fundamentals	NOC Engineer	This technical training is designed for NOC Engineers who carry out surveillance and troubleshooting of the Infinera Intelligent Transport Network using Digital Network Administrator (DNA) or Transcend NMS.  Students will be given an overview of DNA to perform alarm and event management, troubleshooting and diagnostic operations, carry out configuration options on the Intelligent Transport Network and use various tools such as Digital Link Viewer (DLV) and Digital Bandwidth Manager (DBM).	2 Days

## Infinera Technical Training Services Overview

Course Name	Audience Type	Course Description	Course Length
Customer Service	Customer Tech Support	<p>This technical training is designed for Customer Technical Support Engineers who rectify customer reported circuit issues on the Infinera Intelligent Transport Network.</p> <p>Students will be given an overview of DNA or Transcend NMS to perform alarm and event management, troubleshooting and diagnostic operations and use various tools such as Digital Link Viewer (DLV) and Digital Bandwidth Manager (DBM).</p>	2 Days
Site Engineering	Site Engineer	<p>This technical training is designed for Site Engineers who carry out site surveys and create work order packages for field techs to install and commission network elements and module adds. This training course will show the student how to configure an Infinera Intelligent Transport Network node, including addresses for the DCN, GMPLS and OSC, configure Line Modules and line side multiplexing modules, make all physical connections and other configuration options as well as performing software upgrades. Hands on exercises are done using Graphical Node Manager (GNM). Students will also be given lectures to fully understand the signal flow through the Infinera Intelligent Transport Network node. Raman commissioning is included.</p>	4 Days
Deployment	Deployment Engineer	<p>This technical training is designed for Deployment Engineers performing commissioning and configuration activities from a remote location using Digital Network Administrator (DNA) and Graphical Node Manager (GNM) who adds capacity on the network, confirms power levels, set thresholds, set up cross connects for trib to trib testing and ensure successful deployments of new nodes. Students will be given an overview of DNA and GNM to manage Infinera Intelligent Transport network nodes and be able to make various configuration options to provision basic service types (Circuits and Cross-connects) and use various tools such as Digital Link Viewer (DLV) and Digital Bandwidth Manager (DBM) to perform diagnostics and troubleshooting. Students will also bring up a Raman link. In depth theory is provided on modulation techniques and signal flow.</p>	3 Days

Course Name	Audience Type	Course Description	Course Length
Network Planner	Network Planning	This technical training is designed for Network Planners who design the network with Infinera assistance. This training course will show the student how to manage network capacity, how to add and configure Line Modules and line side modules, plan and design node administration such as DCN and GMPLS IP addresses and NTP configuration, read optical power measurements, given an introduction to Digital Network Administrator (DNA) or Transcend NMS including in depth lessons on critical tools such as Digital Link Viewer (DLV) and Digital Bandwidth Manager (DBM). Students will also be given lectures to fully understand the signal flow through the Infinera Intelligent Transport Network elements including explanations on Forward Error Correction (FEC) and Q-Values.	2 Days
Provisioning	Service Delivery	This technical training is designed for Service Delivery Engineers who design and provision services in the Infinera Intelligent Transport Network.  Students will be given an overview of DNA or Transcend NMS to provision all types of services and then perform basic diagnostics on them and launch performance monitoring data. Students will also use bandwidth management tools and will be given lectures on the signal flow through Infinera Intelligent Transport Network nodes.	2 Days

## 2.2 Infinera Submarine Networks Courses

Course Name	Audience Type	Course Description	Course Length
SLTE Product Overview (Type A)	All subsea network staff	This training course is designed for the student who needs an introduction into the capabilities of the Infinera submarine network solution. Students are provided detailed information on the following topics: <ul style="list-style-type: none"> <li>• Capabilities of relevant node types</li> <li>• Hardware functions and features</li> <li>• Theory of Operations</li> <li>• OTN Overview</li> <li>• DCN Overview</li> <li>• Design considerations</li> </ul>	1-2 Days

Course Name	Audience Type	Course Description	Course Length
SLTE Node Operations and Maintenance (Type B1)	Cable Landing Station (CLS) Engineers	This technical training course will provide an overview describing the procedures for operations, administration, and maintenance of the Infinera submarine network solution with focus on the node in the station. This will include use of the Graphical User Interface to view alarms, perform troubleshooting, circuit pack configuration, view performance monitoring data and alarm clearing techniques.	3 Days
SLTE Systems Operations and Maintenance (Type B2)	Cable Landing Station (CLS) Engineers	This technical training course will provide an overview describing the procedures for operations, administration, maintenance, and provisioning of the Infinera submarine network solution with focus on the whole end to end link. This will include use of Digital Network Administrator (DNA) or Transcend NMS and Wet Plant Link Manager (WPLM) (if applicable) for alarm handling, maintenance and troubleshooting, provisioning, node configuration, digital link configuration and understanding Performance Monitoring (PM) data.	3-4 Days
SLTE Network Management and Operations (Type B3)	SLTE NOC Engineers	This technical training course will provide an overview describing the procedures for operations, administration, maintenance, and provisioning of the Infinera submarine network solution with focus on the whole network. This will include use of DNA or Transcend NMS and WPLM (if applicable) for alarm handling, maintenance and troubleshooting, provisioning, node configuration, digital link configuration, software and database management, NMS administration (adding nodes, admin domains, user accounts) and understanding Performance Monitoring (PM) data.	3-4 Days

### 2.3 Infinera XTM Courses

Course Name	Audience Type	Course Description	Course Length
Metro Field Engineering	Field Technician	This is a three days course focusing on equipment from the XTM product line. It covers installation and configuration from a network element perspective including amplifiers and ROADMs. The course consists of presentations and practical exercises.  Hands on exercises are done using the Embedded Node Manager (ENM).	3 Days

## Infinera Technical Training Services Overview

Course Name	Audience Type	Course Description	Course Length
NOC Engineering DNA-M	NOC Tier 3 Engineer	A three-day course where participants learn how to do various configuration, provisioning, operation and maintenance tasks using DNA-M, ENM WebGUI and ENM CLI. One day is devoted to fault-finding practice. The course consists of presentations and practical exercises.	3 Days
NOC Engineering TNMS	NOC Tier 3 Engineer	A three-day course where participants learn how to do various configuration, provisioning, operation and maintenance tasks using Transcend NMS, ENM WebGUI and ENM CLI. One day is devoted to fault-finding practice. The course consists of presentations and practical exercises.	3 Days
Layer 2 Engineering – DNA-M	NOC Tier 3 Engineer	This three day course gives you an overview and practice in configuring the Layer 2 features of EMXP and EDU products including: Overview of Ethernet protocol from MEF perspective, overview of L2 products and features, practice creating L2 services according to MEF network model, practice creating services using MPLS-TP feature of EMXP cards, practice with configuration of traffic policing and shaping, practice configuring L2 resiliency features: LAG and ERPS, practice using Ethernet OAM for monitoring the L2 network, and practice setting up Management VLANs for in-band management channels.	3 Days
Layer 2 Engineering – TNMS	NOC Tier 3 Engineer	Students will learn how to navigate around the Transcend NMS, add and delete XTM nodes, create Ethernet Services, Create Protection for Ethernet Services, View Alarms, Events and Inventory. Export data from TNMS, and cover basic troubleshooting. This technical training course is designed for engineers familiar with the DNA-M but require knowledge of the TNMS.	3 Days



Course Name	Audience Type	Course Description	Course Length
TNDT Operation	Network Planning	<p>This course is intended for those who want to learn how to design XTM networks with optical amplifiers and ROADMs. It is suitable for network designers working with metro, regional or core DWDM networks.</p> <p>This is a three-day course with a mix of theory and practical simulations related to amplified DWDM networks. Practical exercises are done using TNDT planning tool.</p> <p>The course covers design rules for important design parameters for optical transmission, e.g. power levels, dispersion, PMD, noise. Design rules for 10G, 40G and 100G are included.</p> <p>The course also includes a discussion on building networks with ROADMs, and ROADMs are used in many simulation examples.</p>	3 Days

## 2.4 Infinera GX Series Courses

Course Name	Audience Type	Course Description	Course Length
GX G30 Field Engineering	Field Technician	<p>This technical training is designed for field engineers who install, commission, and maintain G30 equipment. This training course will provide students an introduction to G30 system architecture and hardware functionality. Students will learn how install and commission the G30 equipment and how to perform maintenance and monitoring tasks using CLI. Hands on exercises are done using CLI and WebGUI.</p>	1 day
GX G40 Field Engineering	Field Technician	<p>This technical training is designed for field engineers who install, commission, and maintain G40 equipment. This training course will provide students an introduction to G40 system architecture and hardware functionality. Students will learn how install and commission the G40 equipment and how to perform maintenance and monitoring tasks using CLI. Hands on exercises are done using CLI and WebGUI.</p>	1 day

Course Name	Audience Type	Course Description	Course Length
GX G30 NOC Engineering (TNMS)	NOC Engineer	This technical training is designed for NOC and Operations personnel who manage G30 equipment using Transcend Chorus for Transport (TNMS). This training course will provide students an introduction to G30 system architecture and hardware functionality. Students will learn how to configure G30 system and how to provision various services using TNMS. Students will perform basic system troubleshooting and learn how to perform alarm and performance monitoring tasks using TNMS. Hands on exercises are done using TNMS or Command Line Interface (CLI)	3 days
GX G30 NOC Engineering (CLI)	NOC Engineer/Operations	This technical training is designed for Operations personnel who manage G30 equipment using Command Line Interface (CLI). This training course will provide students an introduction to G30 system architecture and hardware functionality. Students will learn how to configure the G30 system and how to provision various services using CLI. Students will perform basic system troubleshooting and learn how to perform alarm and performance monitoring tasks using CLI. Hands on exercises are done using CLI.	3 days
GX G40 NOC Engineering (TNMS/DNA)	NOC Engineer	This technical training is designed for NOC and Operations personnel who manage G40 equipment using DNA. After a brief introduction to G40 hardware students will learn how to configure G40 system and how to provision services using TNMS/DNA. Students will perform basic system troubleshooting and learn how to perform alarm and performance monitoring tasks using DNA. Hands on exercises are done using DNA or WebGUI.	2 days

## 2.5 Infinera mTera Courses

Course Name	Audience Type	Course Description	Course Length
Field Engineering	Field Technician	This technical training is designed for field engineers who install, commission, and maintain mTera equipment. This training course will provide students an introduction to mTera system architecture and hardware functionality. Students will learn how to install and commission the equipment and how to perform maintenance and monitoring tasks using 7191 Craft Station (CS). Hands on exercises are done using 7191 CS.	2 days

Course Name	Audience Type	Course Description	Course Length
NOC Engineering	NOC Engineer	This technical training is designed for NOC and Operations personnel who manage mTera equipment using Transcend Chorus for Transport (TNMS). This training course will provide students an introduction to mTera system architecture and hardware functionality. Students will learn how configure and provision services on mTera using TNMS. Students will perform basic system troubleshooting, performance, and alarm monitoring by using the monitoring tools available in TNMS.	3 days

## 2.6 Infinera 7100 Nano Courses

Course Name	Audience Type	Course Description	Course Length
Field Engineering	Field Technician	This technical training is designed for field engineers who install, commission, and maintain 7100 Nano equipment. This training course will provide students an introduction to 7100 Nano system architecture and hardware functionality. Students will learn how install and commission the 7100 Nano equipment and how to perform maintenance and monitoring tasks using 7191 Craft Station (CS). This training also covers acceptance testing procedures for the included equipment. Hands on exercises are done using 7191 CS.	2 days
NOC Engineering	NOC Engineer	This technical training is designed for NOC and Operations personnel who manage 7100 Nano equipment using Transcend Chorus for Transport (TNMS). This training course will provide students an introduction to the 7100 Nano ROADM/FOADM system architecture and hardware functionality. Students will learn how configure and provision services on 7100 Network using TNMS. Students will perform basic system troubleshooting, performance, and alarm monitoring by using the monitoring tools available in TNMS.	3 days
Layer 2	NOC Engineer	This training provides information about the Layer 2 (L2) functionality on the 7100 Nano platform. Students will learn the packet subsystem architecture of the 7100 network elements and how to configure various L2 services using the available packet switching modules and TNMS. This course can be taken as a standalone training, or as an addition to the standard NOC Engineering course.	2 days

## 2.7 Infinera 8600 Courses

Course Name	Audience Type	Course Description	Course Length
Field Engineering	Field Technician	This instructor-led course provides knowledge and skills needed to install, commission, and maintain 8600 networks. It gives an overview of the 8600 Smart Routers and provides practical hands-on activities on network element installation, commissioning, cabling and maintenance.	2 days
NOC Engineering	NOC Engineer	This instructor-led course provides knowledge and skills needed to configure, provision, and manage 8600 Series using Transcend Chorus for Packet (8000 INM). After a brief introduction to 8600 routers, technologies and hardware functionality, students will learn how to configure an IP/MPLS network using 8600 network elements and how to provision L2 and L3 VPNs using 8000 INM. Introduction to 8000 INM troubleshooting tools such as connectivity testing, performance management and fault management are included to this course as well	4 days
NOC Engineering (CLI)	NOC Engineer/Operations	This instructor-led course provides knowledge and skills needed to configure, operate, provision, maintain, manage, and troubleshoot a 8600 network using the textual 8600 Command Line Interface (CLI). After a brief introduction to 8600 routers, technologies and hardware functionality, students will learn how to configure an IP/MPLS network using 8600 network elements and how to provision L2 and L3 VPNs using CLI.	3 days
NOC Engineering Advanced	NOC Engineer/Operations	This training course provides information about system troubleshooting, Quality of Service (QoS), and Traffic Engineering (TE) functionalities on the 8600 platform. Students will learn troubleshooting procedures on network element, IP Network, IP/MPLS network, and service level. The course will provide information about the QoS and TE architecture of the 8600 series, and how to configure the QoS parameters and TE using 8000 INM	4 days

## 2.8 Infinera 7300 Courses

Course Name	Audience Type	Course Description	Course Length
Field Engineering	Field Technician	This technical training is designed for field engineers who install, commission, and maintain 7300 equipment. This training course will provide students an introduction to system architecture and hardware functionality. Students will learn how install and commission the 7300 equipment and how to perform acceptance testing on the equipment.	2 days
NOC Engineering	NOC Engineer	This technical training is designed for NOC and Operations personnel who manage 7300 equipment using Transcend Chorus for Transport (TNMS). This training provides information about 7300 system architecture, modules and signal flow. Students will also learn how to perform provisioning, monitoring and troubleshooting tasks using TNMS. Students will also learn how to perform basic administration tasks on TNMS.	3 days

## 2.9 Infinera 7090M Courses

Course Name	Audience Type	Course Description	Course Length
Field Engineering	Field Technician	This technical training is designed for field engineers who install, commission, and maintain 7090M equipment. This training course will provide students an introduction to 7090M system architecture and hardware functionality. Students will learn how install and commission the equipment and how to perform maintenance and monitoring tasks using.	1 day
NOC Engineering	NOC Engineer	This technical training is designed for NOC and Operations personnel who manage 7090M equipment using Transcend Chorus for Transport (TNMS). This training course will provide students an introduction to 7090M system architecture and hardware functionality. Students will learn how configure and provision services on 7090M using TNMS. Students will perform basic system troubleshooting, performance, and alarm monitoring by using the monitoring tools available in TNMS.	2 days

## 2.10 NMS Administration Courses

Course Name	Audience Type	Course Description	Course Length
DNA Administration	OSS	This technical training is designed for Network Administrators who install and maintain the Infinera Digital Network Administrator (DNA). This training course will show the student how to install, configure and maintain the Infinera DNA. Students will use the Infinera DNA Administration Web Admin Tool for a hands-on approach in performing such functions as DNA\PM Back-up and Restore, DNA Cold Start and Shut Down, Super Capture and Server Configurations.	2 Days
TNMS Administration	OSS	This technical training is designed for Network Administrators who install and maintain TNMS. This training course will show the student how to install, configure and maintain TNMS. Students will learn how to perform maintenance tasks like database backup and restore.	1 day

## 2.11 Generic Topics

Course Name	Audience Type	Course Description	Course Length
FLM	FLM Engineer	This technical training is designed for engineers who carry out first line maintenance activities. This training will introduce students to fiber handling, laser safety, ESD precautions and site documentation. Students will also learn module replacement for selected Infinera hardware, retrieve logs, back up databases and perform other activities when given remote instructions and guidance from the Network Operations Center.	2 Days

## 2 eLearning

eLearning saves you time and money. It reduces the time the learner spends away from their work environment and reduces travel costs; flexibility means students can learn when and where they want. As a pre-requisite to many of our instructor led courses and when combined with our Virtual Learning Environment, then further reduction in travel and accommodation costs are realized.

Our online eLearning is available with tutorials on the products and solutions. They comprise of theory of operation as well as walkthroughs on field-based activities such as commissioning and replacing modules; and remote NOC based activities covering circuit creation and troubleshooting.

Whether standalone or blended with classroom training, eLearning provides learners with the ability to take refreshes whenever required, at the time and pace of their choosing. Our subscription-based model means that learners will always be abreast of the latest changes in technology with constant updates to the eLearning portfolio.

Our Learning Management System measures learning activity and provides reports to track their progress so you will be confident of a return on investment.

### 3.1 eLearning Course Listing

Course Name	Course Description
<b>Introductory</b>	
BC-100 Introduction to Flex ILS and ICE	A set of online modules focused on Infinera's long haul solution. These introduce the student to the concept of separate Meshponder and Line System Functionality and serves as an ideal pre-requisite to more detailed Flex and ICE training
BC-101 Optical Basics	Ten modules for the beginner to DWDM. These modules cover the key technologies and principles of DWDM ranging from fiber basics to current methods to maximize optical bandwidth
BC-110 Site Visit Essentials	An overview of the key recommendations when performing installation or maintenance work on Infinera equipment
<b>DTN-X Platform</b>	
BC-106 DTN-X Theory of Operations	eLearning modules covering the hardware components, span connectivity, control plane, OTC, Per Module OTN, and PSK on the DTN-X platform
BC-108 DTN-X Turn Up and Test	A series of modules showing a summary of the turn up and test process for a DTN-X Chassis
BC-109 DTN-X NOC Engineering Pre-Requisites	This curriculum walks you through the main tasks you would expect to perform when using DNA to manage a DTN-X network

Course Name	Course Description
BC-121 XTC-2 Hardware Overview	Introduction to XTC2 hardware
BC-211 DTN Hardware Overview	15 brief modules covering descriptions of the hardware components of a DTN chassis
BC-212 DTN Theory of Operations	A comprehensive set of modules which covers the operations of optical networking in the DTN system including OTN functionality, Signal Flow, and Circuit Fundamentals
<b>XT Series Platform</b>	
BC-214 XT-500 Theory of Operations	This Curriculum introduces the XT-500, explains the client and line interfaces, covers ILS2 and ILS3, details how XT-500s can be multiplexed together with pre-existing Infinera networks.
BC-104 XT-3300 Theory of Operations	This curriculum explains the core functionality of the XT-3300
BC-105 XT-3300 Field Engineering	This curriculum contains the set of procedures that need to be performed on most XT-3300 installations.
<b>Flex ILS</b>	
BC-122 Flex Theory of Operations	Introduction to functionality and features of Flex ILS
BC-123 Flex Field Engineering	How to install Flex Line Modules, add MTC-9, FRM and FSP and perform path loss checks
<b>GX G30</b>	
BC-601 G30 Theory of Operations	Introduction to functionality and features of G30
BC-602 G30 Field Engineering	This set of short Learning Modules walks you through the essential processes to be followed when turning up a G30 node in a simple network.
<b>GX G40</b>	
BC-603 G40 Theory of Operations (G42/G44)	Introduction to functionality and features of G42/G44
BC-604 G40/CHM6 Turn up and Test	This set of short Learning Modules walks you through the essential processes to be followed when turning up a G40 and CHM6 node in a simple network.



Course Name	Course Description
<b>XTM Series Platform</b>	
BC-201 XTM Product Overview	This Curriculum introduces the user to the hardware and functionality of modules in the XTM product range
BC-202 XTM Field Engineering	This Curriculum walks the student through the main tasks that need to be performed when installing an XTM node.
BC-205 XTM NOC Procedures	This Curriculum walks the student through a range of basic procedures using DNA-M
BC-206 XTM - Layer 2 Basics, MEF, Port Based and Virtual Services	This Curriculum introduces the student to the basics of Layer 2 and MEF terminology and prepares students for the Layer 2 provisioning Curricula.
BC-207 XTM Provisioning Layer 2 Services	This curriculum walks the student through process of configuring Layer 2 Services: creating EPL, EP-LAN, EP-Tree, EVPL, EVP-LAN and EVP-Tree services and setting up MEGs and MEPS
<b>Cloud Xpress Platform</b>	
BC-214 CX1 Theory, Hardware and Deployment	A set of training modules that introduce the Cloud Xpress solution, the hardware used, some basic installation procedures and a summary of the products strengths
BC-215 CX2 Theory of Operations	Introduction to the CX2, also known as the CX-1200 and includes two modules that covers basic point to point functionality and the higher order multiplexing options.
<b>Instant Bandwidth</b>	
BC-111 Instant Bandwidth Licensing	This curriculum introduces the concept of Instant Bandwidth Licensing. The examples of applying and removing a license are based on the XT-3300 and 3600, but the same principles apply to our other products that offer Instant Bandwidth.
<b>DRX</b>	
BC-102 DAA and DRX Theory of Operations	This curriculum introduces the concept of disaggregation and theory of operations for the DRX.
BC-203 DRX Turn Up and Test	This Curricula walks the student through the essential procedures that need to be followed when installing a DRX solution.
<b>8600</b>	
BC-612 8603 Turn Up and Test	This set of short Learning Modules introduces you to essential processes when turning up an 8603
<b>mTera</b>	

Course Name	Course Description
BC-116 mTera Theory of Operations	Introduction to the functionality and features of mTera
BC-622 -mTera Turn Up and Test	This short set of modules will walk you through the process of installing an mTera, from unpacking to provisioning a DCN IP address.
<b>7300</b>	
BC-117 7300 Theory of Operations	Introduction to the functionality and features of 7300
<b>Transcend NMS (TNMS)</b>	
BC-103 Introduction to Transcend NMS (Generic)	This course introduces Transcend Network Management System. It walks the student through the general concept of Transcend NMS, how it's installed, accessed, and then used for generic features.
BC-112 Transcend NMS – GX NOC Procedures	This Curriculum walks students through the main tasks you would expect to perform when using Transcend NMS to manage a GX network
BC-633 Installing Transcend NMS on a Server	This set of short Learning Modules walks you through the essential processes to be followed when installing Transcend NMS on a server