



# **Telecoms Engineering**

## **Course Name**

XTM NOC ENGINEERING DNA-M

## **Course Description**

Participants learn how to do various configurations, provisioning, operation and maintenance tasks using DNA-M and ENM. Two days are devoted to fault finding practice. The course consists of presentations and practical exercises. Upon successful completion of this course, the student should be able to:

- Find their way around DNA-M
- L1 Service creation
- Use the DNA-M optical control plane feature
- Have a good understanding of the basic information sources in the DNA-M
- Know how to do basic fault-finding using DNA-M/ENM information sources.

#### Audience

The training covers the role requirements for the Network Management Center.

Duration: 3 Day(s) Class Size: 8

### **Competence Name Awarded**

Undertake Network Management Monitoring, Fault Analysis and Remote Management of the XTM Network using DNA-M

# **Competence Awarded**

**TEL 740** 

**Course Code** 

**TEL 740** 

**Prerequisite Name** 

**Prerequisite Short Code** 

**Skills Assessment Scheme Regime** 

6

**Course Type** 



Face to Face

Download Date: 30/5/2024