

**Delivery Type:** Classroom

**Duration:** 2 days

### **Overview**

This course provides guidelines for designing and implementing Cisco Unified CM TelePresence solution with TANDBERG TelePresence solution covering both immersive and non immersive endpoints.

#### **Pre-Requisites**

# Attendees should meet some prerequisites:

- Working knowledge of fundamental terms and concepts of computer networking including LANs.
- Basics of digital interfaces, PSTN, and VoIP.
- ✓ Fundamental knowledge of converged voice , video and data networks.
- Fundamental knowledge of TelePresence Solutions

#### **Target Audience**

System Engineer and Field Engineers involved in the integration process between TANDBERG and Cisco TelePresence solutions

### **Objectives**

# After completing this program, you will be able to:

- Describe TIP protocol and native interoperability solutions
- ✓ Describe Cisco/TANDBERG TelePresence solution components
- ✓ Design integrated Cisco/TANDBERG TelePresence immersive/non immersive solutions
- Design mixed deployment scheduling solutions
- ✓ Different between CTS-MAN and TMS scheduling options
- ✓ Integrate Cisco E20 and Cisco MCU 4500 with Cisco Unified Communications Manager 8.6 and later
- ✓ Integrate non-immersive Cisco Unified Call Manager endpoints and TANDBERG endpoints.

