# **COURSE DESCRIPTION**



**Duration: 0.5 day** 

# **Ellipse Point to Multi-Point**

This course enables participants to use Ellipse for Point to Multi-Point design and planning: During the class, participants will complete workflows and use training data and Ellipse to complete their tasks.

#### **Student Profile**

The audience of this course should be Microwave Engineers, Technicians and Network Planning Specialists who use Ellipse to plan networks, and also Users of earlier versions of LinkPlanner such as LinkPlanner.

#### **Prerequisites and Related Courses**

Participants should:

- have completed "Ellipse 8.x Microwave course or equivalent,
- be familiar with the standard backhaul transmission capacity (PDH/SDH capacity unit, ring, hardware connection)
- be familiar with the standard Windows functionalities such as browsing, copy and paste as well as how to access shortcut menus.

### **Topics**

- Point to MultiPoint overview
- Definitions and Configurations of :
  - PmP Stations & Sectors
  - Terminals
  - Propagation Models and Antennas
- Configuration of PmP stations
- Prediction Manager, Generator and viewing
- Connect Terminals to Sectors (Terminals
- orientation)

## **Course Registration**

To register for this course, go to www.infovista.com and complete the Training Registration Form.

If this course is currently not scheduled in your region, please contact us via e-mail at: <a href="mailto:training@infovista.com">training@infovista.com</a>.