

Cisco® Deploying Cisco® Wireless Enterprise Networks v1.1 (WIDEPLOY)

Course Overview

[View Course Dates & Register Today](#)

This is a 5-day class

Network professionals will learn the information to deploy wireless networks using Cisco controller and unified switching architectures policies and best practices, as well as ensure the proper implementation of mobility standards and wireless components.

Who Should Attend

Channel Partners and Resellers
Customers
Employees

Course Objectives

Upon completion of the course, students will have the knowledge and skills to:

- Define and deploy WLAN infrastructure for mobility
- Implement controller and AP High Availability
- Design and implement high density wireless solutions
- Design and implement Flex Connect architectures
- Describe and implement wireless bridging (Mesh) technologies
- Describe and implement QoS for wireless applications
- Describe and implement multicast over wireless
- Manage wireless services with Cisco Prime Infrastructure
- Implement base and context mobile experience Cisco MSE architecture

Course Outline

- 1 DEPLOY A WI-FI INFRASTRUCTURE
- 2 CONFIGURE ADVANCED CAPABILITIES IN DATA DESIGNS
- 3 CONFIGURE ADVANCED CAPABILITIES IN VOICE AND REAL-TIME APPLICATION DESIGNS
- 4 CONFIGURE ADVANCED CAPABILITIES IN LOCATION DESIGNS
- 5 CONFIGURE ADVANCED CAPABILITIES IN OUTDOOR AND HIGH-DENSITY DESIGNS