

Cisco CCNP Designing Cisco Enterprise Wireless Networks (300-425 ENWLSD)

This CCNP Designing Cisco Enterprise Wireless Networks - 300-425 ENWLSD training covers how to undertake wireless network design, perform site surveys, implement wired and wireless infrastructure and insure WLAN high availability. The training prepares you for the 300-425 ENWLSD exam, which is one of six concentration exams you can take to earn the CCNP Enterprise certification.

[CBT Nuggets course material](#) →

WEEK 1

Describe Wireless Physics

152 min.

Intro	2
Physics of Light	12
Anatomy of Light Waves	10
Light and Frequency	11
Wireless Communications	13
Review and Quiz	5

Describe Wireless Propagation and Antennas

Overview	1
Intro	1
Wireless Signal Propagation	12
Antenna Effects	10
Antenna Types	8
Antenna Signal Patterns	9
Fresnel Zone and Wireless Bridging	7
Review and Quiz	3

Explain Wireless Measurements

Overview	1
Intro	1
What is a Decibel?	13
dBm and Measurements	12
Antenna Gain	8
Transmit Power and Receiver Sensitivity	11

WEEK 2

153 min.

Review and Quiz 5

Describe 802.11 Standards

Overview 1

Intro 1

802.11 9

802.11a/b/g 7

802.11n (Wi-Fi 4) 22

802.11ac (Wi-Fi 5) 11

802.11ax (Wi-Fi 6 and 6E) 11

Review and Quiz 3

Describe Wireless Bands and Channels

Overview 1

Intro 1

Channels and Bands 12

2.4GHz Channels 7

5GHz UNII Bands 9

5GHz Channels and DFS 12

6GHz Channels 8

Review and Quiz 4

Describe Wireless Communication Techniques

Intro 1

Wireless Transmission Reliability 10

CSMA/CA 8

RTS/CTS 7

SIFS and DIFS 8

Guard Interval 10

Review and Quiz 2

Explain Wireless Modulation and Encoding

Overview 1

Intro 1

Modulation and Encoding 11

Phase, Amplitude, and Frequency Keying 10

Data Encoding with Symbols 11

Interpreting Modulation 7

Review and Quiz 4

Explain Wireless Modulation Techniques

Overview 1

Intro 1

BPSK and QPSK 8

Constellation Diagrams and 16-QAM 13

64-, 256-, and 1024-QAM 8

Convolutional Coding 10

Review and Quiz 2

Explain Wireless Communications

Overview 1

Intro 1

Management Frames 9

Authentication and Association 14

BSS, ESS, and SSIDs 11

Roaming 10

WEEK 4**152 min.**

Review and Quiz 3

Describe Wireless Networking

Overview 1

Intro 2

Access Points and L2 Networking 10

SSIDs and VLANs 10

Access Point Types 12

Autonomous vs Lightweight vs Cloud 15

Review and Quiz 4

Describe Wireless Network Architectures

Overview 1

Intro 1

Wireless LAN Controllers 14

CAPWAP Tunnels 12

Switching Infrastructure 12

Software Defined Access and Wireless 11

Review and Quiz 3

Explain Cisco AP Radios and Connectivity

Overview 1

Intro 1

Dual-Radios and Dual-Band Antennas 11

Tri and Quad Radios 7

DART Connectors 10

Self-Identifying Antennas (SIAs) 8

WEEK 5**155 min.**

BSS Coloring 8

Review and Quiz 3

Explain the Cisco RF ASIC

Overview 1

Explain the Cisco RF ASIC 1

The Cisco RF ASIC 10

DFS Enhancements 11

FastLocate 11

CleanAir and Security 11

Review and Quiz 3

Identify Cisco Wireless APs

Overview 1

Intro 2

AP Features Overview 10

Catalyst AP Families 8

Catalyst 9100 and 9110 Access Points 8

Catalyst 9120 Access Points 7

Catalyst 9130 Access Points 5

Aironet Access Points 4

Review and Quiz 3

Identify Cisco Wireless LAN Controllers (WLCs)

Overview 1

Intro 2

Catalyst 9800 Hardware Controllers 14

Cloud and Containers 12

Catalyst 9800 Software Controllers	8
Legacy Airespace Controllers	8

WEEK 6

151 min.

Review and Quiz	3
-----------------	---

Explain Power over Ethernet

Overview	1
Intro	2
PoE and PoE+	8
UPOE and UPOE+	10
Switch Support	9
Catalyst 9K PoE Switches	6
AP Power Requirements	8
Review and Quiz	4

Describe the Wireless Design Process

Overview	1
Intro	2
PPDIOO and PBM	15
Information Gathering	14
Perform a Site Survey	10
Create the Design	9
Review and Quiz	4

Collect Design Requirements

Overview	1
Intro	2

Wireless Coverage and Client Capacity	16
Client Types	7
Real-Time Applications	9
AP Types	7

WEEK 7

151 min.

Wireless Security	8
Review and Quiz	3

Describe Material Attenuation

Overview	1
Intro	1
Reflection, Refraction, and Scattering	10
Diffraction and Absorption	10
Common Attenuation Values	11
Wireless noise and SNR	8
Review and Quiz	3

Identify Wireless Site Survey Types

Overview	1
Intro	1
Preparing for a Site Survey	12
Offsite Surveys	10
Onsite Surveys	10
Passive and Active Surveys	9
Review and Quiz	2

Meet the Goals of a Site Survey

Overview	1
Intro	1
Meeting Signal Thresholds	7
AP Placement	14
Planning the Physical Deployment	11
Wireless Hazards	10
Review and Quiz	2

Design Wireless Power Settings

Overview	1
----------	---

WEEK 8

154 min.

Intro	2
AP Power Levels	7
Transmit Power Control	8
AP Power Limits	7
Power Thresholds	6
Other Power Factors	13
Review and Quiz	3

Perform a Site Survey

Overview	1
Intro	1
Create a Site Survey checklist	13
Planning Tools	11
Preparing the Site Survey Software	6
Performing the Site Survey	10
Review and quiz	3

Determine Physical Infrastructure Requirements for Wireless

Overview	1
Intro	2
AP Power Requirements	10
WLC and AP Cabling	10
Switching Power Needs	9
Switching Infrastructure	7
AP Mounting and Grounding	7
Review and Quiz	2

Determine Logical Infrastructure Requirements for Wireless

Overview	1
Intro	1
WLANs	10

WEEK 9

158 min.

WLC Licensing	11
CAPWAP Tunneling	11
WLC Location	12
Review and Quiz	3

Describe Radio Resource Management (RRM)

Overview	1
Intro	2
Radio Resource Management (RRM)	7
DCA and CHDM	10
NDP Advertisements	7
NDP Channels and Reporting	8

RRM Configuration Defaults	10
Review and Quiz	3

Design Radio Management

Overview	1
Intro	3
RF Groups	11
AP Groups	6
RF Profiles	7
AP Modes of Operation	9
FlexConnect Mode	12
Review and Quiz	3

Optimize the RF Environment

Overview	1
Intro	2
Data Rate Tuning and RxSOP	15

WEEK 10

157 min.

Flexible Radios	9
Flexible Radio Assignment (FRA)	10
Radio Design Optimizations	13
Review and Quiz	3

Describe 9800 Configuration Architecture

Overview	1
Intro	1
Configuration Overview	8

AP Join Profiles	6
Flex Profiles	9
Policy Profiles	7
RF Profiles	4
Creating and Deploying Tags	8
Review and Quiz	4

Apply Wireless Design Requirements

Overview	1
Intro	2
Data and Voice	9
Location and Hyperlocation	10
Hyperlocation Features and Deployments	10
QoS and AVC	13
802.11e QoS and CAPWAP	11
Review and Quiz	3

Explain Cisco AireOS WLC Interfaces

Overview	1
Intro	2
Physical Ports	9

WEEK 11

157 min.

Management Interfaces	10
Redundancy Interfaces	6
Dynamic Interfaces	5
Interface Groups	5
AP-Manager Interfaces	7

Review and Quiz 4

Explain Cisco IOS-XE WLC Interfaces

Overview 1

Intro 2

Catalyst 9800 Physical Ports 14

LAG and Loopbacks 11

Logical Interfaces 9

Service Port 6

Redundancy Ports 9

VLAN Groups 4

Review and Quiz 3

Design High-Density Wireless Networks

Overview 1

Intro 1

Cell Design 9

Band Design 9

Channel Widths 8

Antenna Options 9

DTPC and OFDMA 7

Review and Quiz 3

Design Wireless Mesh and Bridging

Overview 1

Intro 2

Wireless Mesh 8

WEEK 12

151 min.

Band and Channel Selection 12

Adaptive Wireless Path Protocol (AWPP) 12

Ethernet Bridging and WGB 9

CAPWAP and AP Modes 10

Review and Quiz 4

Design Mobility Groups

Overview 1

Intro 2

Roaming Methodologies 10

Types of WLC Roaming 10

Mobility Groups and Domains 10

Anchor Controllers 13

Review and Quiz 3

Optimize Client Roaming

Overview 1

Intro 1

Authentication, Encryption, and Keys 9

Fast Secure Roaming 14

Cisco Centralized Key Management (CCKM) 8

802.11r Fast Transition 9

802.11k and 802.11v Roaming Assistance 7

Review and Quiz 3

WEEK 13

Validate Mobility Tunneling and Edge Deployments 156 min.

Overview 1

Intro 2

Mobility Tunnels	10
IOS-XE and AireOS Compatibility	8
Mobility Troubleshooting Tools	4
FlexConnect Groups	9
OfficeExtend	8
Review and Quiz	3

Design Wireless High Availability for WLCs

Overview	1
Intro	2
LAG, VSS, and VPC	15
Traditional WLC Failover	14
SSO Functionality	12
SSO Design	11
Review and Quiz	5

Design Wireless High Availability for APs

Overview	1
Intro	2
Discovering Redundant WLCs	11
AP Failover	14
AP Prioritization and Fallback	13
Anchor Controller Redundancy	8

Review and Quiz	4
-----------------	---

WEEK 14

152 min.

Meet the Requirements of a Wireless Design

Overview	1
Intro	2
Meeting Technical Requirements	13
Meeting Physical Requirements	11
Meeting Migration Requirements	7
Meeting Financial Requirements	14

Review ENWLSD Domain 1

Overview	1
Intro	1
Review Part 1	11
Review Part 2	10
Review Part 3	10
Review Part 4	13

Review ENWLSD Domains 2-4

Overview	1
Intro	2
Review Part 1	11
Review Part 2	13
Review Part 3	11
Review Part 4	13

WEEK 15

1 min.