# <u>Cisco Certified Network Associate (CCNA) Wireless Training Boot</u> <u>Camp (CS-CCNA-Wireless)</u>

**Modality: Virtual Classroom** 

Duration: 5 Days
CLC: 40 Units

#### About the course:

This course has been intended to give top to bottom information and create aptitudes that authenticate an individual's capacity to deploy, design, and support wireless LANs, specifically, those systems which utilize Cisco equipment. Having a wireless certification of CCNA assures that the applicant can bolster an essential wireless network on Cisco WLAN in an enterprise to SMB network. The course includes all the knowledge you have to turn into an effective system proficient, while the hands-on functional experience and practice will empower you to monitor, configure, and troubleshoot fundamental work of Cisco WLAN in an SMB and enterprise systems.

The course has a vouchers for the following test and sets you up for the equivalent.

200-355 WIFUND

An Engineer of Cisco Certified Network can gain to \$77,484/ - on average, annually.

## **Course Objectives:**

- Create internet availability
- Secure and oversee network gadgets
- Create basic LANs and explain the essentials of a system
- Comprehend the way toward troubleshooting and also configuring OSPF in the environments of IPV4 and IPV6.
- Comprehend the way toward operating medium-sized LANs through trunking, spanning trees, various switches, and supporting VLANs.
- Define the characteristics, components, and functions of a WAN
- Comprehend the way toward troubleshooting IP network
- Comprehend the way toward configuring EIGRP in the environments of IPV4 and IPV6.
- Define the way toward deploying gadget management, using both the traditional and intelligent methods.

### Audience:

The course is intended to be attempted by the following;

Cisco CCENT

CCNA Routing and Switching

Contact Us: (866) 991-3924

## **Pre-requisites:**

Any legitimate Cisco CCENT, CCIE, or CCNA Routing and Switching Certification can fill in as a preimperative for this course.

#### **Course Outline:**

- Module 1: Wireless Fundamentals
- Module 2: Cisco Aironet WLAN Products
- Module 3: Wireless Bridges
- Module 4: Wireless Clients
- Module 5: Core Access Point and Bridge Basic Configuration
- Module 6: Basic Cisco WLAN Installation
- Module 7: WLAN Security
- Module 8: Cisco WCS Administration
- Module 9: WLAN Maintenance and Troubleshooting
- Module 10: Site Survey Preparation and Techniques
- Module 11: Manual Site Survey Tools and Utilities

Contact Us: (866) 991-3924