

CCNP Enterprise: Core Networking

The learner has successfully achieved instructor level credential for completing CCNP Enterprise: Core Networking course administered by the undersigned instructor trainer. The learner was able to proficiently:

- Configure L2 redundancy in an enterprise network.
- Configure EIGRP to optimize performance in an enterprise network.
- Implement advanced OSPF features to improve performance in both IPv4 and IPv6 enterprise networks.
- Configure eBGP in a single-homed remote access network.
- Explain the concepts of multicast operation and QoS in an enterprise network.
- Configure IP services and VPNs to support secure, managed site-to-site and remote-access networks.

- Explain how wireless topologies and antennas allow APs to pair with WLCs in an enterprise network.
- Implement secure wireless networks to manage and support wireless roaming.
- Implement advanced technologies to support a secure and scalable enterprise network architecture.
- Configure network technologies to provide secure infrastructure access.
- Explain the purposes and characteristics of virtualization and network automation.

Andrii Yefimenko		
Learner		
National Technical University «Dnipro Polytechr	c»	
Instructor Training Center		
Ukraine	17 Jun 2021	
Location	Date	
Vitalii Marianovskyi		
Instructor Trainer	Instructor Trainer Signature	