

# TEMARIO CCNA

<b>ITN:</b>	<b>Intro to Networks (17)</b>
<b>SRWE:</b>	<b>Switching, Routing, and Wireless Essentials (16)</b>
<b>ENSA:</b>	<b>Enterprise Networking, Security and Automation (14)</b>

ITN-1	Networking Today
ITN-2	Basic Switch and End Device Configuration
ITN-3	Protocol Models
ITN-4	Physical Layer
ITN-5	Number Systems
ITN-6	Data Link Layer
ITN-7	Ethernet Switching
ITN-8	Network Layer
ITN-9	Address Resolution
ITN-10	Basic Router Configuration
ITN-11	IPv4 Addressing
ITN-12	IPv6 Addressing
ITN-13	ICMP
ITN-14	Transport Layer
ITN-15	Application Layer
ITN-16	Network Security Fundamentals
ITN-17	Build a Small Network
SRWE-1	Basic Device Configuration
SRWE-2	Switching Concepts
SRWE-3	VLANs
SRWE-4	Inter-VLAN Routing
SRWE-5	STP
SRWE-6	Etherchannel
SRWE-7	DHCPv4
SRWE-8	SLAAC and DHCPv6 Concepts
SRWE-9	FHRP Concepts
SRWE-10	LAN Security Concepts
SRWE-11	Switch Security Configuration
SRWE-12	WLAN Concepts
SRWE-13	WLAN Configuration
SRWE-14	Routing Concepts
SRWE-15	IP Static Routing
SRWE-16	Troubleshoot Static and Default Routes

ENSA-1	Single-Area OSPFv2 Concepts
ENSA-2	Single-Area OSPFv2 Configuration
ENSA-3	WAN Concepts
ENSA-4	Network Security Concepts
ENSA-5	ACL Concepts
ENSA-6	ACLs for IPv4 Configuration
ENSA-7	NAT for IPv4
ENSA-8	VPN and IPsec Concepts
ENSA-9	QoS Concepts
ENSA-10	Network Management
ENSA-11	Network Design
ENSA-12	Network Troubleshooting
ENSA-13	Network Virtualization
ENSA-14	Network Automation