

Introduction to Computer Networking for Non-Techies

Instructor: Alton Hardin

Course Curriculum

Section 1: Course Introduction

- Course Introduction and Overview
- Beginner-Friendly Labs
- Course Lecture PDFs
- Instructor Introduction
- Udemy Q&A and Video Replayer Playback Speed
- Udemy Mobile App for iOS & Android Download & Take Course Videos On the Go!
- Student Exercise: Introduce Yourself

Section 2: Overview and Benefits of Computer Networks

- What Is a Computer Network?
- Some Basic Computer Networking Rules
- Types of Networks (by Size)
- Peer-to-Peer vs. Client-Server Architecture
- Why Build a Computer Network?
- Student Exercise: Benefits of Computer Networks

Section 3: Course Primer: How Computer Networks Work

- Section Introduction
- Introduction to Computer Networking Protocols
- Introduction to the OSI Model
- Introduction to the TCP/IP Model
- Introduction to MAC Addresses
- Introduction to IP Addresses
- IP versus MAC Addresses
- Duplex Communication
- Network Transmission Types
- Introduction to Ethernet
- Lab #1: Installing Cisco Packet Tracer
- Cisco Packet Tracer on Mac OS
- Lab # 2: Connecting two PCs Together
- ✓ How Computers Work Quiz



Section 4: Network Topologies

- Section Introduction
- Physical vs. Logical Topologies
- Wired Network Topologies
- Wireless Network Topologies
- Lab # 3: Create Physical Wired Topologies
- ✓ Network Topologies Quiz

Section 5: Networking Devices

- Section Introduction
- Network Interface Cards (NICs)
- Hubs
- Switches
- Wireless Access Points
- Wireless Range Extenders
- Routers
- Modems
- All-in-One SOHO Devices
- Media Converters
- Firewalls
- DHCP Servers
- VoIP Endpoints
- Lab # 4: Creating a Simple Home LAN
- ✓ Network Devices Quiz

Section 6: Network Cabling

- Section Introduction
- Types of Network Cabling
- Ethernet Standards
- Coaxial Cabling
- Twisted Pair Copper Network Cabling
- Wiring Standards: 568A & 568B and Cable Types
- Live Demonstration: Creating a Network Cable
- Plenum-Rated Cabling
- Fiber Optic Network Cabling
- Networking Cable Selection Criteria
- 1. Lab # 5: Exploring Network Cabling
- ✓ Network Cabling Quiz



Section 7: The OSI Model

- Section Introduction
- OSI Layer 7 The Application Layer
- OSI Layer 6 The Presentation Layer
- OSI Layer 5 The Session Layer
- OSI Layer 4 The Transport Layer
- OSI Layer 3 The Network Layer
- OSI Layer 2 The Data Link Layer
- OSI Layer 1 The Physical Layer
- OSI Model Data Encapsulation and De-Encapsulation
- ✓ OSI Model Quiz

Section 8: Planning a Network

- Section Introduction
- Why We Plan
- The Overall Process
- Understanding the Business
- Establishing a Business Need
- Defining Specific Areas of Improvement
- Buy-in and Resources
- Hidden Costs
- Other Considerations
- Planning Questions
- The Next Steps
- Q&A Discussion Board Student Exercise

Section 9: Introduction to TCP/IP

- Section Introduction
- What is TCP/IP?
- TCP/IP Protocols
- Network Access Methods
- ✓ Section Quiz

Section 10: TCP/IP Network Layer Protocols

- Address Resolution Protocol (ARP)
- ARP Live Demo: ARP Command on Windows, Linux, and Mac
- The Internet Protocol (IP)
- Internet Control Message Protocol (ICMP)
- Ping Live Demo: Ping Command on Windows and Mac
- Live Demo: Wireshark ARP & ICMP Packet Analysis
- ✓ TCP/IP Network Layer Protocols Quiz



Section 11: TCP/IP Transport Layer Protocols

- Understanding Protocols, Ports and Sockets
- TCP vs UDP
- Closing TCP Sessions
- √ TCP/IP Transport Layer Protocols Quiz

Section 12: Common TCP/IP Application Layer Protocols

- Management Protocols
- Remote Communication Protocols
- File Transfer Protocols
- Email Protocols
- Web Browser Protocols
- Live Demo: FileZilla FTP Server & Importance of SFTP
- √ TCP/IP Application Layer Protocols Quiz

Section 13: Understanding IPv4 Addresses & Binary Math

- Section Introduction
- Understanding IPv4 Addresses & Binary Math
- Binary Math Basics
- ✓ Binary Math Student Exercise Worksheet

Section 14: A Deeper Dive into IPv4 Addresses and Subnet Masks

- IP Address Classification and Subnet Masks
- The Power of 2's
- Public versus Private IP Addresses
- Public versus Private IP Addresses Visualized
- The Loopback IP Address
- Lab # 6: Assigning Static IP Addresses to LAN
- ✓ IPv4 Addresses and Subnet Masks Quiz

Section 15: Introduction IPv4 to Subnetting

- Introduction to Subnetting
- Subnetting Reference Tables
- Subnetting a Class C Network #1
- Visualizing Subnetting a Class C Network #1
- Subnetting a Class C Network #2
- Visualizing Subnetting a Class C Network #2
- Lab # 7: Create Two LANs on Different Subnets
- √ Subnetting Quiz



Section 16: IP Addressing Version 6 (IPv6) Fundamentals

- Section Introduction
- Disadvantages of IPv4 and IPv6 Solutions
- IPv6 Addressing
- IPv6 Transmission Types
- Types of Ipv6 Addresses
- IPv4 to IPv6 Translation & Compatibility
- IPv6 Neighbor Discovery Protocol
- ✓ IPv6 Fundamentals Section Quiz

Section 17: Assigning IP Addresses

- Section Introduction
- Static vs. Dynamic IP Address Assignment
- IPv4 Dynamic IP Address Assignment
- Live Demo: IPv4 DHCP and APIPA
- Live Demo: Windows Server 2016 DHCP Server
- Lab # 8: Utilizing DHCP to Assign IP Addresses to LAN
- ✓ Assigning IP Addresses Section Quiz

Section 18: DNS Fundamentals

- Section Introduction
- DNS Overview and Hierarchy
- Common DNS Record Types
- Live Demo: NSLookup Command
- Lab # 9: DNS and Web Server Configuration
- ✓ DNS Fundamentals Section Quiz

Section 19: Understanding Switches

- Section Introduction
- Refresher on Switches
- Collision Domains
- Broadcast Domains
- CSMA/CD
- Managed versus Unmanaged Switches
- How a Switch Learns MAC Addresses
- Virtual LANs (VLANs)
- Layer 3 Switches
- Port Mirroring
- Power over Ethernet (PoE)
- Lab # 10: Setting up Two Departmental VLANs
- ✓ Understanding Switches Section Quiz



Section 20: Understanding Routers

- Section Introduction
- Refresher on Routers
- The Routing Process
- Static versus Dynamic Routing
- IGPs & EGPs
- Interior Gateway Protocols (IGPs)
- Border Gateway Protocol (BGP)
- Routing Tables and AD
- The Default Route
- Lab # 11: Configuring Routers with RIP
- ✓ Understanding Routers Section Quiz

Section 21: Network Segmentation

- Section Introduction
- Network Address Translation (NAT)
- Demilitarized Zone (DMZ)
- Port Forwarding
- Access Control Lists (ACLs)
- ✓ Network Segmentation Section Quiz

Section 22: Wireless Networking and IoT

- Section Introduction
- Overview of Wireless Networking
- Understanding Service Set Types
- Wireless Frequencies and Channels
- 802.11 Standards and MIMO
- Deploying Wireless Networks
- Wireless Network Vulnerabilities & Security
- Internet of Things (IoT)
- Lab # 12: Adding a Wireless Access Point to a LAN
- ✓ Wireless Networking Section Quiz

Section 23: Wide Area Networking

- Section Introduction
- WAN Connection Types
- WAN Transmission Mediums
- WAN Termination Concepts
- WAN Broadband Services
- Dial-Up
- T-Carrier & E-Carrier Digital Signal Lines
- DSL
- Cable Broadband



- Metropolitan Ethernet
- WAN Protocols
- ✓ Wide Area Networking Section Quiz

Section 24: Network Security

- Section Introduction
- The CIA Triad
- Least Privilege
- Acceptable Use Policy
- Defense in Depth
- Intranet, Extranet and the Internet
- VPN
- Firewalls
- Web Proxy Servers
- Network Intrusion Detection & Prevention
- Lab # 13: Configure Server Firewall to Block ICMP Requests
- ✓ Network Security Section Quiz

Section 25: Software Defined Networking (SDN)

- Section Introduction
- Introduction to SDN
- SDN Conceptual Diagram
- Benefits of SDN
- SDN Section Quiz

Section 26: Designing a Network

- Designing a Network
- Step 1: Identify the Uses of the Network
- Step 2: List Which Tasks Execute on Which Computers
- Step 3: Select the Type of Network: Centralized or Not?
- Step 4: Select the Proper Equipment
- Step 5: Draw the Network
- Step 6 & 7: Write the Specifications & Build It!

Section 27: Follow-Along Case Study Network Design Scenarios

- Section Introduction
- Case Study Analysis Instructions
- Case Study #1: H&M Law Firm Walk-Through
- Case Study #1: H&M Law Firm Network Design Proposal Analysis
- Case Study #2: San Bernardo Dentistry Walk-Through
- Case Study #2: San Bernardo Dentistry Analysis



Section 28: Conclusion

- Congratulations!
- Bonus Lecture: Your Free IT Course!