

Introduction to Networks - Chapter 1, Explore the Network					
Page	NICE	NGSS	ITEA	DODEA	ICND1 Objective
Section 1.0 Introduction					
1.0.1 Welcome					
1.0.1.1 Chapter 1: Exploring the Network	T0023, T0027, T0028,T0035, T0335, T0490, T0491,S0158		ITEA.1.L.	IT-NET 3	
1.0.1.2 Class Activity - Draw Your Concept of the Internet			ITEA.1.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.	
Section 1.1 Globally Connected					
1.1.1 Networking Today					
1.1.1.1 Networks in Our Daily Lives	T0023, T0028, T0153, T0144	HS-ETS1-3.	ITEA.1.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.	
1.1.1.2 Technology Then and Now		HS-ETS1-3.	ITEA.1.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.	
1.1.1.3 No Boundaries		HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
1.1.1.4 Networks Support the Way We Learn	T0043, T0144, T0081	HS-ETS1-3.	ITEA.1.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.	
1.1.1.5 Networks Support the Way We Communicate	T0043, T0144, T0081	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
1.1.1.6 Networks Support the Way We Work	T0043, T0144, T0081	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
1.1.1.7 Networks Support the Way We Play	T0043, T0144, T0081	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
1.1.1.8 Lab - Researching Network Collaboration Tools		HS-ETS1-3.	ITEA.1.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.	
1.1.2 Providing Resources in a Network					
1.1.2.1 Networks of Many Sizes	T0192, T0200	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
1.1.2.2 Clients and Servers	T0192, T0200	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
1.1.2.3 Peer-to-Peer	T0192, T0200	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
Section 1.2 LANs, WANs, and the Internet					
1.2.1 Components of a Network					
1.2.1.1 Overview of Network Components	T0126, T0104, T0335, T0129	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	5.3 Configure and verify initial device configuration

1.2.1.2 End Devices	T0126, T0104, T0335, T0129	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	5.3 Configure and verify initial device configuration
1.2.1.3 Intermediary Network Devices	T0126, T0104, T0335, T0129	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	5.3 Configure and verify initial device configuration
1.2.1.4 Network Media	T0126, T0104, T0335, T0129	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	5.3 Configure and verify initial device configuration
1.2.1.5 Network Representations	T0126, T0104, T0335, T0129	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	
1.2.1.6 Topology Diagrams	T0126, T0104, T0335, T0129	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	1.5 Compare and contrast network topologies
1.2.1.7 Activity - Network Component Representations and Functions		HS-ETS1-3.	ITEA.17.O.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.	
1.2.2 LANs and WANs					1.11 Identify the appropriate IPv6 addressing scheme to satisfy addressing requirements in a LAN/WAN environment
1.2.2.1 Types of Networks	T0125, T0200, T0232	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	1.11 Identify the appropriate IPv6 addressing scheme to satisfy addressing requirements in a LAN/WAN environment
1.2.2.2 Local Area Networks	T0125, T0200, T0232	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	1.11 Identify the appropriate IPv6 addressing scheme to satisfy addressing requirements in a LAN/WAN environment
1.2.2.3 Wide Area Networks	T0125, T0200, T0232	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	1.11 Identify the appropriate IPv6 addressing scheme to satisfy addressing requirements in a LAN/WAN environment
1.2.3 The Internet, Intranets, and Extranets		HS-ETS1-3.	ITEA.17.O.	IT-NET 3	
1.2.3.1 The Internet	T0125, T0200, T0232, T0126, T0104, T0335, T0129	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	
1.2.3.2 Intranets and Extranets	T0125, T0200, T0232, T0126, T0104, T0335, T0129	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	
1.2.4 Internet Connections					
1.2.4.1 Internet Access Technologies	T0559, T0232, T0180	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	
1.2.4.2 Home and Small Office Internet Connections	T0559, T0232, T0180	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	
1.2.4.3 Businesses Internet Connections	T0559, T0232, T0180	HS-ETS1-3.	ITEA.17.O.	IT-NET 3	
1.2.4.4 Packet Tracer - Help and Navigation Tips		HS-ETS1-3.	ITEA.17.O.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.	

1.2.4.5 Packet Tracer - Network Representation		HS-ETS1-3.	ITEA.17.O.	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.9.	
Section 1.3 The Network as a Platform					
1.3.1 Converged Networks					
1.3.1.1 Traditional Separate Networks	T0335, T0559, T0192	HS-ETS1-3.	ITEA.1.L., ITEA.7.G.	IT-NET 3	
1.3.1.2 The Converging Network	T0335, T0559, T0192	HS-ETS1-3.	ITEA.1.L., ITEA.7.G.	IT-NET 3	
1.3.1.3 Lab – Researching Converged Network Services		HS-ETS1-3.	ITEA.1.L., ITEA.7.G.	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.7.	
1.3.2 Reliable Network					
1.3.2.1 Network Architecture	T0180, T0129, T0065	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	2.3 Troubleshoot interface and cable issues (collisions, errors, duplex, speed)
1.3.2.2 Fault Tolerance	T0160, T0144, T0192	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
1.3.2.3 Scalability	T0491 T0065 T0180	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
1.3.2.4 Quality of Service	T0491 T0065 T0180	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	
1.3.2.5 Security	T0491 T0065 T0180	HS-ETS1-3.	ITEA.1.L.	IT-NET 3	5.4 Configure, verify, and troubleshoot basic device hardening
1.3.2.6 Activity - Reliable Networks		HS-ETS1-3.	ITEA.1.L.	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.4.	
Section 1.4 The Changing Network Environment					
1.4.1 Network Trends					
1.4.1.1 New Trends	T0043, T0065, T0126	HS-ETS1-3.	ITEA.1.N.	IT-NET 3	
1.4.1.2 Bring Your Own Device	T0043, T0065, T0126	HS-ETS1-3.	ITEA.1.N.	IT-NET 3	
1.4.1.3 Online Collaboration	T0043, T0065, T0126	HS-ETS1-3.	ITEA.1.N.	IT-NET 3	
1.4.1.4 Video Communication	T0043, T0065, T0126	HS-ETS1-3.	ITEA.1.N.	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.7.	
1.4.1.5 Cloud Computing	T0043, T0065, T0126	HS-ETS1-3.	ITEA.1.N.	IT-NET 3	
1.4.2 Networking Technologies for the Home					

1.4.2.1 Technology Trends in the Home	T0335, T0491, T0180	HS-ETS1-3.	ITEA.1.N.	IT-NET 3	
1.4.2.2 Powerline Networking	T0335, T0491, T0180	HS-ETS1-3.	ITEA.1.N.	IT-NET 3	
1.4.2.3 Wireless Broadband	T0335, T0491, T0180	HS-ETS1-3.	ITEA.1.N.	IT-NET 3	
1.4.3 Network Security					5.4 Configure, verify, and troubleshoot basic device hardening
1.4.3.1 Security Threats	T0192 , T0335	HS-ETS1-3.	ITEA.4.J.	IT-NET 3	5.4 Configure, verify, and troubleshoot basic device hardening
1.4.3.2 Security Solutions	T0192 , T0335	HS-ETS1-3.	ITEA.4.J.	IT-NET 3	5.4 Configure, verify, and troubleshoot basic device hardening
1.4.3.3 Activity - Network Security Terminology		HS-ETS1-3.	ITEA.4.J.	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.4.	
1.4.4 Network Architecture					
1.4.4.1 Cisco Network Architecture	T0125, T0129, T0144	HS-ETS1-3.	ITEA.5.L.	IT-NET 3	
1.4.4.2 CCENT and CCNA Certification	T0125, T0129, T0144	HS-ETS1-3.	ITEA.5.L.	IT-NET 3	
1.4.4.3 Lab - Researching IT and Networking Job Opportunities		HS-ETS1-3.	ITEA.5.L.	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.7.	
Section 1.5 Summary					
1.5.1 Conclusion					
1.5.1.1 Class Activity – Draw Your Concept of the Internet Now		HS-ETS1-3.	ITEA.5.L.	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.7.	
1.5.1.2 Warriors of the Net	S0158, T0028,T0232	HS-ETS1-3.	ITEA.5.L.	IT-NET 3	
1.5.1.3 Chapter 1: Exploring the Network		HS-ETS1-3.		IT-NET 3	

Introduction to Networks - Chapter 2, Configuring a Network Operating System

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 2.0 Introduction						
2.0.1 Welcome						
2.0.1.1 Chapter 2: Configure a Network Operating System				IT-NET 4.2		
2.0.1.2 Class Activity - It Is Just an Operating System				IT-NET 4.2 CCR.ELA-Literacy.RST.11-12.4.		
Section 2.1 IOS Bootcamp					5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.1 Cisco IOS					5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.1.1 Operating Systems	T0335 T0043 T0065	HS-ETS1-3.	ITEA.2.W.	IT-NET 4.2	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.1.2 Purpose of OS	T0126 T0153 T0335	HS-ETS1-3.	ITEA.2.W.	IT-NET 4.2	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.2 Cisco IOS Access				IT-NET 4.2	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.2.1 Access Methods	T0153 T0160 T0200	HS-ETS1-3.	ITEA.2.W.	IT-NET 4.2	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.2.2 Terminal Emulation Programs	T0153 T0160 T0200	HS-ETS1-3.	ITEA.2.W.	IT-NET 4.2	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.2.3 Activity - Accessing Devices		HS-ETS1-3.	ITEA.2.W.	IT-NET 4.2 CCR.ELA-Literacy.RST.11-12.4.		
2.1.3 Navigate the IOS					5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.3.1 Cisco IOS Modes of Operation	S0158 T0035 T0491 T0559	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2 CCR.ELA-Literacy.RST.11-12.7.	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.3.2 Primary Command Modes	S0158 T0035 T0491 T0559	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.3.3 Configuration Command Modes	S0158 T0035 T0491 T0559	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2 CCR.ELA-Literacy.RST.11-12.7.	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.3.4 Navigate Between IOS Modes	S0158 T0035 T0491 T0559	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2 CCR.ELA-Literacy.RST.11-12.7.	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.4 The Command Structure					5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.4.1 Basic IOS Command Structure	S0158 T0104 T0160 T0192 T0200	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.4.2 IOS Command Syntax	S0158 T0104 T0160 T0192 T0200	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)

2.1.4.3 IOS Help Features	S0158 T0104 T0160 T0192 T0200	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.7.	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.4.4 Hotkeys and Shortcuts	S0158 T0104 T0160 T0192 T0200	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.4.5 Video Demonstration – Hotkeys and Shortcuts	S0158 T0104 T0160 T0192 T0200	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.7.	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.4.6 Packet Tracer - Navigating the IOS		HS-ETS1-3.		IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.9.	5.5.a	Cisco IOS upgrades and recovery (SCP, FTP, TFTP, and MD5 verify)
2.1.4.7 Lab - Establishing a Console Session with Tera Term		HS-ETS1-3.		IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.3.		
Section 2.2 Basic Device Configuration						
2.2.1 Hostnames						
2.2.1.1 Device Names	T0126	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2		
2.2.1.2 Configure Hostnames		HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2		
2.2.2 Limit Access to Device Configurations				IT-NET 4.2		
2.2.2.1 Secure Device Access	T0126 T0043 T0180	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2		
2.2.2.2 Configure Passwords	T0180	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2		
2.2.2.3 Encrypted Passwords		HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2		
2.2.2.4 Banner Messages	T0144	HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.7.		
2.2.2.5 Limiting Access to a Switch		HS-ETS1-3.	ITEA.2.X., ITEA.2.FF., ITEA.12.P.	IT-NET 4.2		
2.2.3 Save Configurations						
2.2.3.1 Save the Running Configuration File	T0144 T0491	HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2		

2.2.3.2 Alter the Running Configuration	T0144 T0491	HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.7.		
2.2.3.3 Capture Configuration to a Text File	T0144 T0491	HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2		
2.2.3.4 Packet Tracer - Configuring Initial Switch Settings		HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.9.		
Section 2.3 Address Schemes						
2.3.1 Ports and Addresses						
2.3.1.1 IP Addresses	T0192 T0491 T0081	HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2		
2.3.1.2 Interfaces and Ports	T0192 T0491 T0081	HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2		
2.3.2 Configure IP Addressing						
2.3.2.1 Manual IP Address Configuration for End Devices	T0081 T0126 T0153	HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2		
2.3.2.2 Automatic IP Address Configuration for End Devices		HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.9.		
2.3.2.3 Switch Virtual Interface Configuration	T0153 T0180 T0200	HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.7.		
2.3.2.4 Configuring a Switch Virtual Interface		HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2		
2.3.2.5 Packet Tracer - Implementing Basic Connectivity		HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.9.		
2.3.3 Verifying Connectivity						
2.3.3.1 Interface Addressing Verification	T0805 T0081	HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.7.		
2.3.3.2 End-to-End Connectivity Test	T0805 T0081	HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.7.		

2.3.3.3 Lab - Building a Simple Network		HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.3.		
2.3.3.4 Lab - Configuring a Switch Management Address		HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.3.		
Section 2.4 Summary						
2.4.1 Conclusion						
2.4.1.1 Class Activity - Tutor Me		HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.WHST.11- 12.9.		
2.4.1.2 Packet Tracer - Skills Integration Challenge		HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2 CCR.ELA- Literacy.RST.11- 12.9.		
2.4.1.3 Chapter 2: Configure a Network Operating System		HS-ETS1-3.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 4.2		

Introduction to Networks - Chapter 3, Network Protocols and Communications

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 3.0 Introduction						
3.0.1 Welcome						
3.0.1.1 Chapter 3: Network Protocols and Communications				IT-NET 3		
3.0.1.2 Class Activity - Designing a Communications System			ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.8.		
Section 3.1 Rules of Communication						
3.1.1 The Rules						
3.1.1.1 Communication Fundamentals	S0158 T0043 T0144 T0232	HS-PS4-5.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 3		
3.1.1.2 Rule Establishment	S0158 T0043 T0144 T0232	HS-PS4-5.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 3		
3.1.1.3 Message Encoding	S0158 T0043 T0144 T0232	HS-PS4-5.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 3		
3.1.1.4 Message Formatting and Encapsulation	S0158 T0043 T0144 T0232	HS-PS4-5.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 3		
3.1.1.5 Message Size	S0158 T0043 T0144 T0232	HS-PS4-5.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 3		
3.1.1.6 Message Timing	S0158 T0043 T0144 T0232	HS-PS4-5.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 3		
3.1.1.7 Message Delivery Options	S0158 T0043 T0144 T0232	HS-PS4-5.	ITEA.12.P., ITEA.17.L., ITEA.17.O.	IT-NET 3		
Section 3.2 Network Protocols and Standards						
3.2.1 Protocols						
3.2.1.1 Rules that Govern Communications	T0180 T0126 T0104	HS-ETS1-3.	ITEA.8.H, ITEA.17.L	IT-NET 3		
3.2.1.2 Network Protocols	T0180 T0126 T0104	HS-ETS1-3.	ITEA.8.H, ITEA.17.L	IT-NET 3		
3.2.1.3 Protocol Interaction	T0180 T0126 T0104	HS-ETS1-3.	ITEA.8.H, ITEA.17.L	IT-NET 3		
3.2.2 Protocol Suites					1.1	Compare and contrast OSI and TCP/IP models
3.2.2.1 Protocol Suites and Industry Standards	T0335 S0158 T0027	HS-ETS1-3.	ITEA.8.H, ITEA.17.L	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.2.2 Development of TCP/IP	T0335 S0158 T0027	HS-ETS1-3.	ITEA.8.H, ITEA.17.L	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.2.3 TCP/IP Protocol Suite	T0335 S0158 T0027	HS-ETS1-3.	ITEA.8.H, ITEA.17.L	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.2.4 TCP/IP Communication Process	T0335 S0158 T0027	HS-ETS1-3.	ITEA.8.H, ITEA.17.L	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models

3.2.2.5 Activity - Mapping the Protocols of the TCP/IP Suite		HS-ETS1-3.	ITEA.8.H, ITEA.17.L	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.	1.1	Compare and contrast OSI and TCP/IP models
3.2.3 Standard Organizations					1.1	Compare and contrast OSI and TCP/IP models
3.2.3.1 Open Standards	T0144 T0104 T0028	HS-ETS1.	ITEA.7.I	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.3.2 Internet Standards	T0144 T0104 T0028	HS-ETS1.	ITEA.7.I	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.3.3 Electronics and Communications Standard Organizations	T0144 T0104 T0028	HS-ETS1.	ITEA.7.I	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.3.4 Lab - Researching Networking Standards		HS-ETS1.	ITEA.7.I	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.7.	1.1	Compare and contrast OSI and TCP/IP models
3.2.4 Reference Models					1.1	Compare and contrast OSI and TCP/IP models
3.2.4.1 The Benefits of Using a Layered Model	T0065 T0491 T0192 T0023 T0027	HS-ETS1.	ITEA.8.H, ITEA.17.L	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.4.2 The OSI Reference Model	T0065 T0491 T0192 T0023 T0027	HS-ETS1.	ITEA.8.H, ITEA.17.L	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.4.3 The TCP/IP Protocol Model	T0065 T0491 T0192 T0023 T0027	HS-ETS1.	ITEA.8.H, ITEA.17.L	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.4.4 OSI Model and TCP/IP Model Comparison	T0065 T0491 T0192 T0023 T0027	HS-ETS1.	ITEA.8.H, ITEA.17.L	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
3.2.4.5 Activity - Identify Layers and Functions		HS-ETS1.	ITEA.8.H, ITEA.17.L	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.	1.1	Compare and contrast OSI and TCP/IP models
3.2.4.6 Packet Tracer - Investigating the TCP/IP and OSI Models in Action		HS-ETS1.	ITEA.8.H, ITEA.17.L	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.	1.1	Compare and contrast OSI and TCP/IP models
Section 3.3 Data Transfer in the Network						
3.3.1 Data Encapsulation					1.1	Compare and contrast OSI and TCP/IP models
3.3.1.1 Message Segmentation	T0144	HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3		
3.3.1.2 Protocol Data Units	T0192	HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3		
3.3.1.3 Encapsulation Example	T0214	HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3		
3.3.1.4 De-encapsulation	T0144	HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3		
3.3.1.5 Activity - Identify the PDU Layer		HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.		
3.3.2 Data Access		HS-PS4-1., HS-PS4-5.				
3.3.2.1 Network Addresses	T0081	HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3		
3.3.2.2 Data Link Addresses	T0081	HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3		

3.3.2.3 Devices on the Same Network	T0081 T0335	HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3		
3.3.2.4 Devices on a Remote Network	T0081 T0335	HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3		
Section 3.4 Summary						
3.4.1 Conclusion						
3.4.1.1 Lab - Installing Wireshark		HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
3.4.1.2 Lab - Using Wireshark to View Network Traffic		HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
3.4.1.3 Class Activity - Guaranteed to Work!		HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3 CCR.ELA-Literacy.RST.11-12.8.		
3.4.1.4 Chapter 3: Network Protocols and Communications		HS-PS4-1., HS-PS4-5.	ITEA.8.H, ITEA.17.L	IT-NET 3		

Introduction to Networks - Chapter 4, Network Access

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 4.0 Introduction						
4.0.1 Welcome						
4.0.1.1 Chapter 4: Network Access			ITEA.8.H, ITEA.17.L	IT-NET 3		
4.0.1.2 Class Activity – Managing the Medium			ITEA.8.H, ITEA.17.L	IT-NET 3 CCR.ELA-Literacy.RST.11-12.2.		
Section 4.1 Physical Layer Protocols					1.1	Compare and contrast OSI and TCP/IP models
4.1.1 Physical Layer Connection					1.1	Compare and contrast OSI and TCP/IP models
4.1.1.1 Types of Connections	T0491		ITEA.8.H, ITEA.17.L	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
4.1.1.2 Network Interface Cards	T0125			IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
4.1.2 Purpose of the Physical Layer					1.1	Compare and contrast OSI and TCP/IP models
4.1.2.1 The Physical Layer	T0335 T0491 T0126		ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
4.1.2.2 Physical Layer Media	T0335 T0491 T0126		ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
4.1.2.3 Physical Layer Standards	T0335 T0491 T0126		ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
4.1.2.4 Lab - Identifying Network Devices and Cabling			ITEA.2.X. IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.			
4.1.3 Physical Layer Characteristics					1.1	Compare and contrast OSI and TCP/IP models
4.1.3.1 Functions	T0192	HS-PS4-1., HS-PS4-5.	ITEA.16.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
4.1.3.2 Bandwidth	T0126	HS-PS4-1., HS-PS4-5.	ITEA.16.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
4.1.3.3 Throughput	T0126	HS-PS4-1., HS-PS4-5.	ITEA.16.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
4.1.3.4 Types of Physical Media	T0081	HS-PS4-1., HS-PS4-5.	ITEA.16.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
4.1.3.5 Activity - Physical Layer Terminology			ITEA.16. IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.		1.1	Compare and contrast OSI and TCP/IP models
Section 4.2 Network Media						
4.2.1 Copper Cabling						
4.2.1.1 Characteristics of Copper Cabling	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.1.2 Copper Media	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.1.3 Unshielded Twisted-Pair Cable	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.1.4 Shielded Twisted-Pair Cable	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.1.5 Coaxial Cable	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		

4.2.1.6 Copper Media Safety	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.1.7 Activity - Copper Media Characteristics				IT-NET 3 CCR.ELA- Literacy.RST.11-12.4.		
4.2.2 UTP Cabling						
4.2.2.1 Properties of UTP Cabling	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.2.2 UTP Cabling Standards	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.2.3 UTP Connectors	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.2.4 Types of UTP Cable	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.2.5 Testing UTP Cables	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.2.6 Activity - Cable Pinouts		HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		
4.2.2.7 Lab - Building an Ethernet Crossover Cable		HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3 CCR.ELA- Literacy.RST.11-12.3.		
4.2.3 Fiber-Optic Cabling						
4.2.3.1 Properties of Fiber Optic Cabling	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.3.2 Fiber Media Cable Design	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.3.3 Types of Fiber Media	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.3.4 Fiber-Optic Connectors	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.3.5 Testing Fiber Cables	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.3.6 Fiber versus Copper	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.3.7 Activity - Fiber Optics Terminology		HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3 CCR.ELA- Literacy.RST.11-12.4.		
4.2.4 Wireless Media						
4.2.4.1 Properties of Wireless Media	T0035 T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.4.2 Types of Wireless Media	T0035	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.4.3 Wireless LAN	T0126	HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3		
4.2.4.4 Packet Tracer – Connecting a Wired and Wireless LAN		HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		

4.2.4.5 Lab - Viewing Wired and Wireless NIC Information		HS-PS3-1.	ITEA.2.AA., ITEA.17.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
Section 4.3 Data Link Layer Protocols						
4.3.1 Purpose of the Data Link Layer						
4.3.1.1 The Data Link Layer	T0200 T0335	HS-PS3-3., HS-PS4 5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.3.1.2 Data Link Sublayers	T0200 T0335	HS-PS3-3., HS-PS4 5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.3.1.3 Media Access Control	T0200	HS-PS3-3., HS-PS4 5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.3.1.4 Providing Access to Media	T0200	HS-PS3-3., HS-PS4 5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.3.1.5 Data Link Layer Standards	T0200	HS-PS3-3., HS-PS4 5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
Section 4.4 Media Access Control						
4.4.1 Topologies						
4.4.1.1 Controlling Access to the Media	T0200 T0335	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.1.2 Physical and Logical Topologies	T0200 T0335	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.2 WAN Topologies				IT-NET 3		
4.4.2.1 Common Physical WAN Topologies	T0200 T0335	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.2.2 Physical Point-to-Point Topology	T0200	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.2.3 Logical Point-to-Point Topology	T0200	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.3 LAN Topologies						
4.4.3.1 Physical LAN Topologies	T0200 T0335	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.3.2 Half and Full Duplex	T0200	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.3.3 Media Access Control Methods	T0200	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.3.4 Contention Based Access – CSMA/CD	T0200	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.3.5 Contention Based Access – CSMA/CA	T0200	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.4 Data Link Frame						
4.4.4.1 The Frame	T0335	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.4.2 Frame Fields	T0335	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
4.4.4.3 Activity - Generic Frame Fields		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
4.4.4.4 Layer 2 Address	T0200 T0335	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models

4.4.4.5 LAN and WAN Frames	T0200 T0335	HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
Section 4.5 Summary						
4.5.1 Conclusion						
4.5.1.1 Class Activity – Linked In!		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA- Literacy.WHST.11-12.9.		
4.5.1.2 Chapter 4: Network Access				IT-NET 3		

Introduction to Networks - Chapter 5, Ethernet

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 5.0 Introduction						
5.0.1 Welcome						
5.0.1.1 Chapter 5: Ethernet		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
5.0.1.2 Class Activity - Join My Social Circle!		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.2.		
Section 5.1 Ethernet Protocol					2.2	Interpret Ethernet frame format
5.1.1 Ethernet Frame						
5.1.1.1 Ethernet Encapsulation		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
5.1.1.2 MAC Sublayer		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
5.1.1.3 Ethernet Evolution		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
5.1.1.4 Ethernet Frame Fields		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3		
5.1.1.5 Activity - MAC and LLC Sublayers		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.		
5.1.1.6 Activity - Ethernet Frame Fields		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.		
5.1.1.7 Lab - Using Wireshark to Examine Ethernet Frames		HS-ETS1.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
5.1.2 Ethernet MAC Addresses					2.1.a	MAC learning and aging
5.1.2.1 MAC Address and Hexadecimal	S0094	HS-PS2-2.	ITEA.3.I, ITEA.11.P	IT-NET 3	2.1.a	MAC learning and aging
5.1.2.2 MAC Address: Ethernet Identity	K0061	HS-PS2-2.	ITEA.3.I, ITEA.11.P	IT-NET 3	2.1.a	MAC learning and aging
5.1.2.3 Frame Processing	K0061	HS-PS2-2.	ITEA.3.I, ITEA.11.P	IT-NET 3	2.1.a	MAC learning and aging
5.1.2.4 MAC Address Representations	K0061	HS-PS2-2.	ITEA.3.I, ITEA.11.P	IT-NET 3	2.1.a	MAC learning and aging
5.1.2.5 Unicast MAC Address	K0061	HS-PS2-2.	ITEA.3.I, ITEA.11.P	IT-NET 3	2.1.a	MAC learning and aging
5.1.2.6 Broadcast MAC Address	K0061	HS-PS2-2.	ITEA.3.I, ITEA.11.P	IT-NET 3	2.1.a	MAC learning and aging
5.1.2.7 Multicast MAC Address	K0061	HS-PS2-2.	ITEA.3.I, ITEA.11.P	IT-NET 3	2.1.a	MAC learning and aging
5.1.2.8 Lab - Viewing Network Device MAC Addresses	K0061	HS-PS2-2.	ITEA.3.I, ITEA.11.P	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.	2.1.a	MAC learning and aging
Section 5.2 LAN Switches	K0061				2.1.a	MAC learning and aging
5.2.1 The MAC Address Table	K0061				2.1.a	MAC learning and aging
5.2.1.1 Switch Fundamentals	K0061	HS-ETS1.	ITEA.17.	IT-NET 3	2.1.a	MAC learning and aging
5.2.1.2 Learning MAC Addresses	K0061	HS-ETS1.	ITEA.17.	IT-NET 3	2.1.a	MAC learning and aging
5.2.1.3 Filtering Frames	K0061	HS-ETS1.	ITEA.17.	IT-NET 3	2.1.a	MAC learning and aging
5.2.1.4 Video Demonstration - MAC Address Tables on Connected Switches Activity Other Flash PnC	K0061	HS-ETS1.	ITEA.17.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		

5.2.1.5 Video Demonstration - Sending a Frame to the Default Gateway Activity Other Flash PnC	K0061	HS-ETS1.	ITEA.17.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
5.2.1.6 Activity - Switch It!	K0061	HS-ETS1.	ITEA.17.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.	2.1	Describe and verify switching concepts
5.2.1.7 Lab - Viewing the Switch MAC Address Table	K0061	HS-ETS1.	ITEA.17.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
5.2.2 Switch Speeds and Forwarding Methods	T0035					
5.2.2.1 Frame Forwarding Methods on Cisco Switches	T0035	HS-ETS1.	ITEA.17.	IT-NET 3		
5.2.2.2 Cut-Through Switching	T0035	HS-ETS1.	ITEA.17.	IT-NET 3		
5.2.2.3 Memory Buffering on Switches	T0035	HS-ETS1.	ITEA.17.	IT-NET 3		
5.2.2.4 Activity - Frame Forwarding Methods	T0035	HS-ETS1.	ITEA.17.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.		
5.2.3 Switch Port Settings	T0035					
5.2.3.1 Duplex and Speed Settings	T0035	HS-ETS1.	ITEA.17.	IT-NET 3		
5.2.3.2 Auto-MDIX	T0035	HS-ETS1.	ITEA.17.	IT-NET 3		
Section 5.3 Address Resolution Protocol		HS-ETS1.	ITEA.17.	IT-NET 3		
5.3.1 MAC and IP		HS-ETS1.				
5.3.1.1 Destination on Same Network		HS-ETS1.	ITEA.17.	IT-NET 3		
5.3.1.2 Destination Remote Network		HS-ETS1.	ITEA.17.	IT-NET 3		
5.3.1.3 Packet Tracer – Identify MAC and IP Addresses		HS-ETS1.	ITEA.17.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
5.3.2 ARP						
5.3.2.1 Introduction to ARP		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
5.3.2.2 ARP Functions		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
5.3.2.3 Video Demonstration – ARP Request		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
5.3.2.4 Video Demonstration – ARP Reply		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
5.3.2.5 Video Demonstration – ARP Role in Remote Communication Activity Other Flash PnC		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
5.3.2.6 Removing Entries from an ARP Table		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3		

5.3.2.7 ARP Tables on Networking Devices		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
5.3.2.8 Packet Tracer - Examine the ARP Table		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
5.3.3 ARP Issues						
5.3.3.1 ARP Broadcasts		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
5.3.3.2 ARP Spoofing		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3		
Section 5.4 Summary						
5.4.1 Conclusion						
5.4.1.1 Class Activity - MAC and Choose...		HS-PS3-3., HS-PS4-5.	ITEA.9.I, ITEA.10.I	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
5.4.1.2 Chapter 5: Ethernet		HS-PS3-3., HS-PS4-5.				

Introduction to Networks - Chapter 6, Network Layer

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 6.0 Introduction						
6.0.1 Welcome						
6.0.1.1 Chapter 6: Network Layer	K0221	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
6.0.1.2 Class Activity - The Road Less Traveled...		HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.7.		
Section 6.1 Network Layer Protocols						
6.1.1 Network Layer in Communications						
6.1.1.1 The Network Layer	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
6.1.1.2 Network Layer Protocols	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
6.1.2 Characteristics of the IP Protocol						
6.1.2.1 Encapsulating IP	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
6.1.2.2 Characteristics of IP	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	1.9	Compare and contrast IPv4 address types
6.1.2.3 IP - Connectionless	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	1.9	Compare and contrast IPv4 address types
6.1.2.4 IP - Best Effort Delivery	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	1.9	Compare and contrast IPv4 address types
6.1.2.5 IP - Media Independent	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	1.9	Compare and contrast IPv4 address types
6.1.2.6 Activity - IP Characteristics	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.	1.9	Compare and contrast IPv4 address types
6.1.3 IPv4 Packet	K0061				1.9	Compare and contrast IPv4 address types
6.1.3.1 IPv4 Packet Header	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	1.9	Compare and contrast IPv4 address types
6.1.3.2 Video Demonstration - Sample IPv4 Headers in Wireshark	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.7.		
6.1.3.3 Activity - IPv4 Header Fields	K0061	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
6.1.4 IPv6 Packet	K0185					
6.1.4.1 Limitations of IPv4	K0185	HS-PS3-3., HS-PS4-5.	ITEA.11.N.	IT-NET 3	1.10.	Describe the need for private IPv4 addressing
6.1.4.2 Introducing IPv6	K0185	HS-PS3-3., HS-PS4-5.	ITEA.11.N.	IT-NET 3	1.11	Identify the appropriate IPv6 addressing scheme to satisfy addressing requirements in a LAN/WAN environment
6.1.4.3 Encapsulating IPv6	K0185	HS-PS3-3., HS-PS4-5.	ITEA.11.N.	IT-NET 3	1.12	Configure, verify, and troubleshoot IPv6 addressing
6.1.4.4 IPv6 Packet Header	K0185	HS-PS3-3., HS-PS4-5.	ITEA.11.N.	IT-NET 3	1.12	Configure, verify, and troubleshoot IPv6 addressing

6.1.4.5 Video Demonstration - Sample IPv6 Headers and Wireshark	K0185	HS-PS3-3., HS-PS4-5.	ITEA.11.N.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.7.		
6.1.4.6 Activity - IPv6 Header Fields	K0185	HS-PS3-3., HS-PS4-5.	ITEA.11.N.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.	3.1	Describe the routing concepts
Section 6.2 Routing	K0011				3.1	Describe the routing concepts
6.2.1 How a Host Routes	K0011				3.1	Describe the routing concepts
6.2.1.1 Host Forwarding Decision	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	3.1	Describe the routing concepts
6.2.1.2 Default Gateway	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	3.1	Describe the routing concepts
6.2.1.3 Using the Default Gateway	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	3.1	Describe the routing concepts
6.2.1.4 Host Routing Tables	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	3.2	Interpret the components of routing table
6.2.2 Router Routing Tables	K0011				3.3	Describe how a routing table is populated by different routing information sources
6.2.2.1 Router Packet Forwarding Decision	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	3.3	Describe how a routing table is populated by different routing information sources
6.2.2.2 IPv4 Router Routing Table	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	3.3	Describe how a routing table is populated by different routing information sources
6.2.2.3 Video Demonstration - Introducing the IPv4 Routing Table	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
6.2.2.4 Directly Connected Routing Table Entries	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	3.5	Compare and contrast static routing and dynamic routing
6.2.2.5 Remote Network Routing Table Entries	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	3.5	Compare and contrast static routing and dynamic routing
6.2.2.6 Next-Hop Address	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3	3.2	Interpret the components of routing table
6.2.2.7 Video Demonstration – Explaining the IPv4 Routing Table	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
6.2.2.8 Activity - Identify Elements of a Router Routing Table Entry	K0011	HS-PS3-3., HS-PS4-5.	ITEA.2.X.	IT-NET 3		
Section 6.3 Routers	K0011					
6.3.1 Anatomy of a Router	K0011				3.1	Describe the routing concepts
6.3.1.1 A Router is a Computer	K0011	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3	3.1	Describe the routing concepts
6.3.1.2 Router CPU and OS	K0011	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3	3.1	Describe the routing concepts
6.3.1.3 Router Memory	K0011	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3	3.1	Describe the routing concepts
6.3.1.4 Inside a Router	K0011	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3	3.1	Describe the routing concepts
6.3.1.5 Connect to a Router	K0011	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3	3.1	Describe the routing concepts
6.3.1.6 LAN and WAN Interfaces	K0011	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3	1.11	Identify the appropriate IPv6 addressing scheme to satisfy addressing requirements in a LAN/WAN environment

6.3.1.7 Activity - Identify Router Components	K0011	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.		
6.3.1.8 Packet Tracer - Exploring Internetworking Devices	K0011	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
6.3.2 Router Boot-up	T0165				3.1	Describe the routing concepts
6.3.2.1 Bootset Files	T0165	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3	3.1	Describe the routing concepts
6.3.2.2 Router Bootup Process	T0165	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3	3.1	Describe the routing concepts
6.3.2.3 Video Demonstration – Router Bootup Process	T0165	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.	3.1	Describe the routing concepts
6.3.2.4 Show Version Output	T0165	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3	3.1	Describe the routing concepts
6.3.2.5 Video Demonstration - The show version Command	T0165	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
6.3.2.6 Activity - The Router Boot Process	T0165	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3		
6.3.2.7 Lab - Exploring Router Physical Characteristics	T0165	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.		
Section 6.4 Configure a Cisco Router	T0035					
6.4.1 Configure Initial Settings	T0035					
6.4.1.1 Basic Switch Configuration Steps	T0035	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3	2.1	Describe and verify switching concepts
6.4.1.2 Basic Router Configuration Steps	T0035	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3	3.1	Describe the routing concepts
6.4.1.3 Packet Tracer - Configure Initial Router Settings	T0035	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.	3.1	Describe the routing concepts
6.4.2 Configure Interfaces	T0035					
6.4.2.1 Configure Router Interfaces	T0035	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3	3.1	Describe the routing concepts
6.4.2.2 Verify Interface Configuration	T0035	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3		
6.4.3 Configure the Default Gateway	T0035				3.2	Interpret the components of routing table
6.4.3.1 Default Gateway for a Host	T0035	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3	4.3	TFTP, DNS, and gateway options
6.4.3.2 Default Gateway for a Switch	T0035	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3	2.1	Describe and verify switching concepts
6.4.3.3 Packet Tracer - Connect a Router to a LAN	T0035	HS-PS3-3., HS-PS4-5.	ITEA.17.0	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		

6.4.3.4 Packet Tracer - Troubleshooting Default Gateway Issues	S0041	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.	3.6	Configure, verify, and troubleshoot IPv4 and IPv6 static routing
Section 6.5 Summary	S0041					
6.5.1 Conclusion	S0041					
6.5.1.1 Class Activity - Can You Read This Map?	S0041	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
6.5.1.2 Lab - Building a Switch and Router Network	S0041	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
6.5.1.3 Packet Tracer - Skills Integration Challenge	S0041	HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
6.5.1.4 Chapter 6: Network Layer		HS-PS3-3., HS-PS4-5.	ITEA.17.O	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models

Introduction to Networks - Chapter 7, IP Addressing

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 7.0 Introduction						
7.0.1 Welcome						
7.0.1.1 Chapter 7: IP Addressing		HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3	1.9	Compare and contrast IPv4 address types
7.0.1.2 Class Activity – The Internet of Everything (IoE)		HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
Section 7.1 IPv4 Network Addresses						
7.1.1 Binary and Decimal Conversion						
7.1.1.1 IPv4 Addresses	K0471	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3	1.9	Compare and contrast IPv4 address types
7.1.1.2 Video Demonstration - Converting Between Binary and Decimal Numbering Systems	T0253	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
7.1.1.3 Positional Notation	K0254	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.1.4 Binary to Decimal Conversion	K0254	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.1.5 Activity -Binary to Decimal Conversion	K0254	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
7.1.1.6 Decimal to Binary Conversion	S0088	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.1.7 Decimal to Binary Conversion Examples	S0088	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.1.8 Activity - Decimal to Binary Conversion Utility	S0088	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
7.1.1.9 Activity - Binary Game	S0270	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.2 IPv4 Address Structure	K0471					
7.1.2.1 Network and Host Portions	K0471	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.2.2 The Subnet Mask	K0471	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.2.3 Logical AND	K0471	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.2.4 Activity - ANDing to Determine the Network Address	K0471	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
7.1.2.5 The Prefix Length	K0471	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.2.6 Network, Host, and Broadcast Addresses	K0471	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3		
7.1.2.7 Video Demonstration - Network, Host, and Broadcast Addresses	K0471	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
7.1.2.8 Lab - Using the Windows Calculator with Network Addresses	K0471	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3 CCR.ELA-Literacy.RST.11-12.8.		

7.1.2.9 Lab - Converting IPv4 Addresses to Binary	S0270	HS-PS2-2.	ITEA.3.J, ITEA.11.P	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
7.1.3 IPv4 Unicast, Broadcast, and Multicast	K0332					
7.1.3.1 Static IPv4 Address Assignment to a Host	K0332	HS-PS3-1.	ITEA.17.L.	IT-NET 3		
7.1.3.2 Dynamic IPv4 Address Assignment to a Host	K0332	HS-PS3-1.	ITEA.17.L.	IT-NET 3		
7.1.3.3 IPv4 Communication	K0332	HS-PS3-1.	ITEA.17.L.	IT-NET 3		
7.1.3.4 Unicast Transmission	K0332	HS-PS3-1.	ITEA.17.L.	IT-NET 3	1.9	Compare and contrast IPv4 address types
7.1.3.5 Broadcast Transmission	K0332	HS-PS3-1.	ITEA.17.L.	IT-NET 3	1.9	Compare and contrast IPv4 address types
7.1.3.6 Multicast Transmission	K0332	HS-PS3-1.	ITEA.17.L.	IT-NET 3	1.9	Compare and contrast IPv4 address types
7.1.3.7 Activity - Unicast, Broadcast, or Multicast	K0332	HS-PS3-1.	ITEA.17.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
7.1.3.8 - Packet Tracer - Investigate Unicast, Broadcast, and Multicast Traffic	K0332	HS-PS3-1.	ITEA.17.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
7.1.4 Types of IPv4 Addresses	K0471					
7.1.4.1 Public and Private IPv4 Addresses	K0471	HS-PS2-2.	ITEA.17.L.	IT-NET 3	1.10.	Describe the need for private IPv4 addressing
7.1.4.2 Activity - Pass or Block IPv4 Addresses	K0471	HS-PS2-2.	ITEA.17.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
7.1.4.3 Special User IPv4 Addresses	K0471	HS-PS2-2.	ITEA.17.L.	IT-NET 3		
7.1.4.4 Legacy Classful Addressing	K0471	HS-PS2-2.	ITEA.17.L.	IT-NET 3		
7.1.4.5 Video Demonstration - Classful IPv4 Addressing	K0471	HS-PS2-2.	ITEA.17.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
7.1.4.6 Classless Addressing	K0471	HS-PS2-2.	ITEA.17.L.	IT-NET 3		
7.1.4.7 Assignment of IP Addresses	K0471	HS-PS2-2.	ITEA.17.L.	IT-NET 3		
7.1.4.8 Activity - Public or Private IPv4 Addresses	K0471	HS-PS2-2.	ITEA.17.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
7.1.4.9 Lab - Identifying IPv4 Addresses	K0471	HS-PS2-2.	ITEA.17.L.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
Section 7.2 IPv6 Network Addresses	K0471					
7.2.1 IPv4 Issues	K0471					
7.2.1.1 The Need for IPv6	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3	1.11	Identify the appropriate IPv6 addressing scheme to satisfy addressing requirements in a LAN/WAN environment
7.2.1.2 IPv4 and IPv6 Coexistence	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		

7.2.1.3 Activity - IPv4 Issues and Solutions	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		
7.2.2 IPv6 Addressing	K0471					
7.2.2.1 IPv6 Address Representation	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.2.2 Rule 1 – Omit Leading 0’s	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.2.3 Rule 2 – Omit All 0 Segments	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.2.4 Activity - Practicing IPv6 Address Representations	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		
7.2.3 Types of IPv6 Addresses	K0471					
7.2.3.1 IPv6 Address Types	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3	1.14	Compare and contrast IPv6 address types
7.2.3.2 IPv6 Prefix Length	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3	1.14	Compare and contrast IPv6 address types
7.2.3.3 IPv6 Unicast Addresses	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3	1.14	Compare and contrast IPv6 address types
7.2.3.4 IPv6 Link-Local Unicast Addresses	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3	1.14	Compare and contrast IPv6 address types
7.2.3.5 Activity - Identify Types of IPv6 Addresses	K0471	HS-PS2-2.	ITEA.5.H.	CCR.ELA- Literacy.RST.11-12.4.		
7.2.4 IPv6 Unicast Addresses	K0471					
7.2.4.1 Structure of an IPv6 Global Unicast Address	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.4.2 Static Configuration of a Global Unicast Address	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.4.3 Dynamic Configuration - SLAAC	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.4.4 Dynamic Configuration – DHCPv6	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.4.5 EUI-64 Process and Randomly Generated	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.4.6 Dynamic Link-Local Addresses	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.4.7 Static Link-Local Addresses	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.4.8 Verifying IPv6 Address Configuration	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.4.9 Packet Tracer – Configuring IPv6 Addressing	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		
7.2.5 IPv6 Multicast Addresses	K0471					
7.2.5.1 Assigned IPv6 Multicast Addresses	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.5.2 Solicited-Node IPv6 Multicast Addresses	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3		
7.2.5.3 Lab – Identifying IPv6 Addresses	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		
7.2.5.4 Lab – Configuring IPv6 Addresses on Network Devices	K0471	HS-PS2-2.	ITEA.5.H.	IT-NET 3 CCR.ELA- Literacy.RST.11-12.3.		
Section 7.3 Connectivity Verification	K0471					
7.3.1 ICMP	K0111					

7.3.1.1 ICMPv4 and ICMPv6	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3		
7.3.1.2 ICMPv6 Router Solicitation and Router Advertisement Messages	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3		
7.3.2 Testing and Verification	A0055					
7.3.2.1 Ping - Testing the Local Stack	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3		
7.3.2.2 Ping – Testing Connectivity to the Local LAN	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3		
7.3.2.3 Ping – Testing Connectivity to Remote	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3		
7.3.2.4 Traceroute – Testing the Path	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3		
7.3.2.5 Packet Tracer – Verifying IPv4 and IPv6 Addressing	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		
7.3.2.6 Packet Tracer – Pinging and Tracing to Test the Path	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		
7.3.2.7 Lab – Testing Network Connectivity with Ping and Traceroute	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3 CCR.ELA- Literacy.RST.11-12.3.		
7.3.2.8 Lab - Mapping the Internet	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3 CCR.ELA- Literacy.RST.11-12.3.		
7.3.2.9 Packet Tracer – Troubleshooting IPv4 and IPv6 Addressing	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		
Section 7.4 Summary	A0055					
7.4.1 Conclusion	A0055					
7.4.1.1 Class Activity – The Internet of Everything...Naturally!	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3 CCR.ELA- Literacy.WHST.11-12.9.		
7.4.1.2 Packet Tracer – Skills Integration Challenge	A0055	HS-ETS1.	ITEA.10.I	IT-NET 3 CCR.ELA- Literacy.RST.11-12.9.		
7.4.1.3 Chapter 7: IP Addressing	A0055	HS-ETS1.	ITEA.10.I			

Introduction to Networks - Chapter 8, Subnetting IP Networks

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 8.0 Introduction						
8.0.1 Welcome						
8.0.1.1 Chapter 8: Subnetting IP Networks	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.0.1.2 Class Activity - Call Me!	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
Section 8.1 Subnetting an IPv4 Network	K0047					
8.1.1 Network Segmentation	K0047					
8.1.1.1 Broadcast Domains	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.1.1.2 Problems with large Broadcast Domains	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.1.1.3 Reasons for Subnetting	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.1.2 Subnetting an IPv4 Network	K0047					
8.1.2.1 Octet Boundaries	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.2.2 Subnetting on the Octet Boundary	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.2.3 Classless Subnetting	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.2.4 Video Demonstration – The Subnet Mask	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
8.1.2.5 Video Demonstration – Subnetting with the Magic Number	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
8.1.2.6 Classless Subnetting Example	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.2.7 Creating 2 Subnets	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.2.8 Video Demonstration – Creating Two Equal-sized Subnets	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
8.1.2.9 Subnetting Formulas	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.2.10 Creating 4 Subnets	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.2.11 Video Demonstration – Creating Four Equal-sized Subnets	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		

8.1.2.12 Video Demonstration – Creating Eight Equal-sized Subnets	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.			
8.1.3 Subnetting a /16 and /8 Prefix	K0047						
8.1.3.1 Creating Subnets with a /16 prefix	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.3.2 Creating 100 Subnets with a /16 Network	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.3.3 Calculating the Hosts	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.3.4 Video Demonstration – Creating One Hundred Equal-sized Subnets	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.			
8.1.3.5 Creating 1000 Subnets with a /8 Network	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.3.6 Video Demonstration – Subnetting Across Multiple Octets	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.			
8.1.4 Subnetting to Meet Requirements	K0047						
8.1.4.1 Subnetting Based on Host Requirements	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.4.2 Subnetting Based on Network Requirements	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.4.3 Network Requirement Example	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.4.4 Activity - Calculate the Subnet Mask	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.1.4.5 Activity - Determine the Number of Bits to Borrow	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.			
8.1.4.6 Lab - Calculating IPv4 Subnets	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.			
8.1.4.7 Packet Tracer – Subnetting Scenario 1	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.			

8.1.4.8 Lab – Designing and Implementing a Subnetted IPv4 Addressing Scheme	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
8.1.5 Benefits of Variable Length Subnet Masking	K0047					
8.1.5.1 Traditional Subnetting Wastes addresses	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.1.5.2 Variable Length Subnet Masks	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.1.5.3 Basic VLSM	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.1.5.4 Video Demonstration – Basic VLSM	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
8.1.5.5 VLSM in Practice	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.1.5.6 VLSM Chart	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.1.5.7 Video Demonstration – VLSM Example	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.7.		
8.1.5.8 Activity - Practicing VLSM	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.		
Section 8.2 Addressing Schemes	K0047					
8.2.1 Structured Design	K0047					
8.2.1.1 Network Address Planning	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.2.1.2 Planning to Address the Network	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.2.1.3 Assigning Addresses to Devices	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3	1.8.	Configure, verify, and troubleshoot IPv4 addressing and subnetting
8.2.1.4 Packet Tracer – Designing and Implementing a VLSM Addressing Scheme	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
8.2.1.5 Lab – Designing and Implementing a VLSM Addressing Scheme	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.3.		
Section 8.3 Design Considerations for IPv6	K0047					
8.3.1 Subnetting an IPv6 Network	K0047					
8.3.1.1 The IPv6 Global Unicast Address	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.3.1.2 Subnetting Using the Subnet ID	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		
8.3.1.3 IPv6 Subnet Allocation	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3		

8.3.1.4 Packet Tracer – Implementing a Subnetted IPv6 Addressing Scheme	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
Section 8.4 Summary	K0047					
8.4.1 Conclusion	K0047					
8.4.1.1 Class Activity – Can you call me now?	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.9.		
8.4.1.2 Packet Tracer – Skills Integration Challenge	K0047	HS-PS2-2.	ITEA.11.P.	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
8.4.1.3 Chapter 8: Subnetting IP Networks	K0047			IT-NET 3		

Introduction to Networks - Chapter 9, Transport Layer

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 9.0 Introduction						
9.0.1 Welcome						
9.0.1.1 Transport Layer	K0061	HS-ETS1-2.	ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
9.0.1.2 Class Activity - We Need to Talk - Game	K0061	HS-ETS1-2.	ITEA.2.X.	CCR.ELA-Literacy.WHST.11-12.9.		
9.1 Transport Layer Protocols	K0061					
9.1.1 Transportation of Data	K0061					
9.1.1.1 Role of the Transport Layer	K0061	HS-ETS1-2.	ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
9.1.1.2 Transport Layer Responsibilities	K0061	HS-ETS1-2.	ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
9.1.1.3 Conversation Multiplexing	K0061	HS-ETS1-2.	ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
9.1.1.4 Transport Layer Reliability	K0061	HS-ETS1-2.	ITEA.2.X.	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
9.1.1.5 TCP	K0061	HS-ETS1-2.	ITEA.2.X.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.1.6 UDP	K0061	HS-ETS1-2.	ITEA.2.X.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.1.7 The Right Transport Layer Protocol for the Right Application	K0061	HS-ETS1-2.	ITEA.2.X.	IT-NET 3		
9.1.2 TCP and UDP Overview	K0221					
9.1.2.1 TCP Features	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.2.2 TCP Header	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.2.3 UDP Features	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.2.4 UDP Header	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.2.5 Multiple Separate Conversations	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.2.6 Port Numbers	K0471	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.2.7 Socket Pairs	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.2.8 Port Number Groups	K0471	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.2.9 The netstat Command	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.1.2.10 Activity - Compare TCP and UDP Characteristics	K0221	HS-ETS1-2.	ITEA.17.	CCR.ELA-Literacy.RST.1-12.4.		
Section 9.2 TCP and UDP	K0221					
9.2.1 TCP Communication Process	K0221					
9.2.1.1 TCP Server Processes	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.1.2 TCP Connection Establishment	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.1.3 TCP Session Termination	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.1.4 TCP Three-way Handshake Analysis	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.1.5 Video Demonstration – TCP 3-Way Handshake	K0221	HS-ETS1-2.	ITEA.17.	CCR.ELA-Literacy.RST.1-12.7.		
9.2.1.6 Lab - Using Wireshark to Observe the TCP 3-Way Handshake	K0221	HS-ETS1-2.	ITEA.17.	CCR.ELA-Literacy.RST.1-12.3.		
9.2.1.7 Activity - TCP Connection and Termination Process	K0221	HS-ETS1-2.	ITEA.17.	CCR.ELA-Literacy.RST.1-12.9.		

9.2.2 Reliability and Flow Control	K0221					
9.2.2.1 TCP Reliability - Ordered Delivery	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.2.2 Video Demonstration - Sequence Numbers and Acknowledgements	K0221	HS-ETS1-2.	ITEA.17.	CCR.ELA-Literacy.RST.1 1-12.7.		
9.2.2.3 Video Demonstration - Data Loss and Retransmission	K0221	HS-ETS1-2.	ITEA.17.	CCR.ELA-Literacy.RST.1 1-12.7.		
9.2.2.4 TCP Flow Control - Window Size and Acknowledgements	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3		
9.2.2.5 TCP Flow Control - Congestion Avoidance	K0221	HS-ETS1-2.	ITEA.17.			
9.2.3 UDP Communication	K0221					
9.2.3.1 UDP Low Overhead versus Reliability	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.3.2 UDP Datagram Reassembly	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.3.3 UDP Server Processes and Requests	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.3.4 UDP Client Processes	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.3.5 Lab - Using Wireshark to Examine a UDP DNS Capture	K0221	HS-ETS1-2.	ITEA.17.	CCR.ELA-Literacy.RST.1 1-12.3.		
9.2.4 TCP or UDP	K0221				1.2	Compare and contrast TCP and UDP protocols
9.2.4.1 Applications that Use TCP	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
9.2.4.2 Applications that Use UDP	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3		
9.2.4.3 Lab - Using Wireshark to Examine FTP and TFTP Captures	K0221	HS-ETS1-2.	ITEA.17.	CCR.ELA-Literacy.RST.1 1-12.3.		
9.2.4.4 Activity - TCP, UDP, or Both	K0221	HS-ETS1-2.	ITEA.17.	CCR.ELA-Literacy.RST.1 1-12.4.		
Section 9.3 Summary	K0221					
9.3.1 Conclusion	K0221					
9.3.1.1 Class Activity - We Need to Talk, Again - Game	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3 CCR.ELA-Literacy.WHST .11-12.9.		
9.3.1.2 Packet Tracer - TCP and UDP Communications	K0221	HS-ETS1-2.	ITEA.17.	IT-NET 3 CCR.ELA-Literacy.RST.1 1-12.9.		
9.3.1.3 Chapter 9: Transport Layer	K0221					

Introduction to Networks - Chapter 10, Application Layer

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 10.0 Introduction						
10.0.1 Welcome						
10.0.1.1 Chapter 10: Application Layer	K0471	HS-ETS1.		IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
10.0.1.2 Class Activity – Application Investigation	K0471	HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
Section 10.1 Application Layer Protocols	K0471					
10.1.1 Application, Presentation, and Session	K0471					
10.1.1.1 Application Layer	K0471	HS-ETS1.	ITEA.2	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
10.1.1.2 Presentation and Session Layer	K0471	HS-ETS1.	ITEA.2	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
10.1.1.3 TCP/IP Application Layer Protocols	K0471	HS-ETS1.	ITEA.2	IT-NET 3	1.1	Compare and contrast OSI and TCP/IP models
10.1.1.4 Activity - Application and Presentation (Protocols and Standards)	K0471	HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA-Literacy.RST.11-12.4.		
10.1.2 How Application Protocols Interact with End-User Applications	K0286					
10.1.2.1 Client-Server Model	K0286	HS-ETS1.	ITEA.2	IT-NET 3		
10.1.2.2 Peer-to-Peer Networks	K0286	HS-ETS1.	ITEA.2	IT-NET 3		
10.1.2.3 Peer-to-Peer Applications	K0286	HS-ETS1.	ITEA.2	IT-NET 3		
10.1.2.4 Common P2P Applications	K0286	HS-ETS1.	ITEA.2	IT-NET 3		
10.1.2.5 Lab – Researching Peer-to-Peer File Sharing	K0286	HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA-Literacy.WHST.11-12.7.		
Section 10.2 Well-Known Application Layer Protocols and Services	K0444					
10.2.1 Web and Email Protocols	K0444					
10.2.1.1 Hypertext Transfer Protocol and Hypertext Markup Language	K0444	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.1.2 HTTP and HTTPS	K0444	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.1.3 Email Protocols	K0444	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.1.4 SMTP Operation	K0444	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.1.5 POP Operation	K0444	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.1.6 IMAP Operation	K0444	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.1.7 Packet Tracer – Web and Email	K0444	HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA-Literacy.RST.11-12.9.		
10.2.2 IP Addressing Services	K0332				1.2	Compare and contrast TCP and UDP protocols
10.2.2.1 Domain Name Service	K0332	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.2.2 DNS Message Format	K0332	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.2.3 DNS Hierarchy	K0332	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.2.4 The nslookup Command	K0332	HS-ETS1.	ITEA.2	IT-NET 3		
10.2.2.5 Dynamic Host Configuration Protocol	K0332	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.2.6 DHCP Operation	K0332	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols

10.2.2.7 Packet Tracer – DHCP and DNS Servers	K0332	HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.9.		
10.2.2.8 Lab – Observing DNS Servers	K0332	HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.8.		
10.2.3 File Sharing Services	K0452					
10.2.3.1 File Transfer Protocol	K0452	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.3.2 Server Message Block	K0452	HS-ETS1.	ITEA.2	IT-NET 3	1.2	Compare and contrast TCP and UDP protocols
10.2.3.3 Packet Tracer - FTP	K0452	HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.9.		
10.2.3.4 Lab – Exploring FTP	K0452	HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.3.		
Section 10.3 Summary						
10.3.1 Conclusion						
10.3.1.1 Class Activity – Make it happen!		HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA- Literacy.WHST.11- 12.9.		
10.3.1.2 Packet Tracer - Explore a Network Instructions		HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.9.		
10.3.1.3 Packet Tracer - Multiuser - Tutorial		HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.9.		
10.3.1.4 Packet Tracer Multiuser - Implement Services		HS-ETS1.	ITEA.2	IT-NET 3 CCR.ELA- Literacy.RST.11- 12.9.		
10.3.1.5 Chapter 10: Application Layer		HS-ETS1.	ITEA.2	IT-NET 3		

Introduction to Networks - Chapter 11, Build a Small Network

Page	NICE	NGSS	ITEA	DODEA	Exam Objectives	Objective Standard
Section 11.0 Introduction						
11.0.1 Welcome						
11.0.1.1 Chapter 11: Build a Small Network				IT-NET 1		
11.0.1.2 Class Activity - Did You Notice...?				IT-NET 1 CCR.ELA- Literacy.WHST.11- 12.9.		
Section 11.1 Network Design						
11.1.1 Devices in a Small Network						
11.1.1.1 Small Network Topologies	K0486	HS-ETS1-1.	ITEA.1.J.	IT-NET 1	1.5	Compare and contrast network topologies
11.1.1.2 Device Selection for a Small Network	K0255	HS-ETS1-1.	ITEA.1.J.	IT-NET 1	1.5	Compare and contrast network topologies
11.1.1.3 IP Addressing for a Small Network	T0291	HS-ETS1-1.	ITEA.1.J.	IT-NET 1	1.5	Compare and contrast network topologies
11.1.1.4 Redundancy in a Small Network	K0179	HS-ETS1-1.	ITEA.1.J.	IT-NET 1	1.5	Compare and contrast network topologies
11.1.1.5 Traffic Management	K0300	HS-ETS1-1.	ITEA.1.J.	IT-NET 1	1.5	Compare and contrast network topologies
11.1.2 Small Network Applications and Protocols						
11.1.2.1 Common Applications	T0015	HS-ETS1-1.	ITEA.1.J.	IT-NET 1		
11.1.2.2 Common Protocols	K0033	HS-ETS1-1.	ITEA.1.J.	IT-NET 1		
11.1.2.3 Voice and Video Applications	K0159	HS-ETS1-1.	ITEA.1.J.	IT-NET 1		
11.1.3 Scale to Larger Networks						
11.1.3.1 Small Network Growth	T0044	HS-ETS1-1.	ITEA.1.J.	IT-NET 1		
11.1.3.2 Protocol Analysis	T0035	HS-ETS1-1.	ITEA.1.J.	IT-NET 1		
11.1.3.3 Employee Network Utilization	T0926	HS-ETS1-1.	ITEA.1.J.	IT-NET 1		
Section 11.2 Network Security						
11.2.1 Security Threats and Vulnerabilities						
11.2.1.1 Types of Threats	T0013	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.1.2 Physical Security	T0013	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.1.3 Types of Vulnerabilities	T0013	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.1.4 Activity - Security Threats and Vulnerabilities		HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8 CCR.ELA- Literacy.RST.11- 12.4.		
11.2.2 Network Attacks						
11.2.2.1 Types of Malware	T0181	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.2.2 Reconnaissance Attacks	T0181	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.2.3 Access Attacks	T0181	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.2.4 Denial of Service Attacks	T0181	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.2.5 Activity - Types of Attack		HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8 CCR.ELA- Literacy.RST.11- 12.4.		
11.2.2.6 Lab - Researching Network Security Threats		HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8 CCR.ELA- Literacy.WHST.11- 12.7.		
11.2.3 Network Attack Mitigation						
11.2.3.1 Backup, Upgrade, Update, and Patch	T0418	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		

11.2.3.2 Authentication, Authorization, and Accounting	T0446	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.3.3 Firewalls	T0438	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.3.4 Endpoint Security	T0438	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.4 Device Security		HS-ETS1-1.				
11.2.4.1 Device Security Overview	T0180	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.4.2 Passwords	S0264	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.4.3 Basic Security Practices	T0581	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.4.4 Enable SSH	S0201	HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8		
11.2.4.5 Packet Tracer - Configuring Secure Passwords and SSH		HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8 CCR.ELA-Literacy.RST.11-12.9.		
11.2.4.6 Lab - Accessing Network Devices with SSH		HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8 CCR.ELA-Literacy.RST.11-12.9.		
11.2.4.7 Lab - Examining Telnet and SSH in Wireshark		HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8 CCR.ELA-Literacy.RST.11-12.9.		
11.2.4.8 Lab - Securing Network Devices		HS-ETS1-1.	ITEA.4.J.	IT-NET 3.8 CCR.ELA-Literacy.RST.11-12.9.		
Section 11.3 Basic Network Performance						
11.3.1 The ping Command						
11.3.1.1 Interpreting Ping Results	K0111	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.1.2 Extended Ping	K0111	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.1.3 Network Baseline	K0111	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.2 The traceroute and tracert Command						
11.3.2.1 Interpreting Trace Messages	K0111	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.2.2 Extended Traceroute	K0111	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.2.3 Packet Tracer – Test Connectivity with Traceroute		HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1 CCR.ELA-Literacy.RST.11-12.9.		
11.3.2.4 Lab -Testing Network Latency with Ping and Traceroute		HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1 CCR.ELA-Literacy.RST.11-12.9.		
11.3.3 Show Commands						
11.3.3.1 Common show Commands Revisited	T0326	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.3.2 Video Demonstration - The show version Command Activity Other Flash PnC		HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1 CCR.ELA-Literacy.RST.11-12.7.		

11.3.3.3 Packet Tracer - Using show Commands		HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1 CCR.ELA-Literacy.RST.11-12.9.		
11.3.4 Host and IOS Commands						
11.3.4.1 The ipconfig Command	A0058	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.4.2 The arp Command	A0058	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.4.3 The show cdp neighbors Command	A0058	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.4.4 The show ip interface brief Command	A0058	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.4.5 Activity - show command		HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1 CCR.ELA-Literacy.RST.11-12.4.		
11.3.4.6 Lab - Using the CLI to Gather Network Device Information		HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1 CCR.ELA-Literacy.RST.11-12.9.		
11.3.5 Debugging						
11.3.5.1 The debug Command	K0079	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
11.3.5.2 The terminal monitor command	K0079	HS-ETS1-1.	ITEA.12.P.	IT-NET 5.1		
Section 11.4 Network Troubleshooting						
11.4.1 Troubleshooting Methodologies						
11.4.1.1 Basic Troubleshooting Approaches	T0237	HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
11.4.1.2 Resolve or Escalate?	T0418	HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
11.4.1.3 Verify and monitor Solution	T0531	HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
11.4.1.4 Activity - Order the Troubleshooting steps		HS-ETS1-3.	ITEA.10.	IT-NET 5.9 CCR.ELA-Literacy.RST.11-12.9.		
11.4.2 Troubleshoot Cables and Interfaces						
11.4.2.1 Duplex Operation	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
11.4.2.2 Duplex Mismatch	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
11.4.3 Troubleshooting Scenarios						
11.4.3.1 IP Addressing Issues on IOS Devices	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
11.4.3.2 IP Addressing Issues on End Devices	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
11.4.3.3 Default Gateway Issues	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
11.4.3.4 Troubleshooting DNS Issues	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
11.4.3.5 Lab - Troubleshooting Connectivity Issues	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9 CCR.ELA-Literacy.RST.11-12.9.		
11.4.3.6 Packet tracer - Troubleshooting Connectivity Issues	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9 CCR.ELA-Literacy.RST.11-12.9.		
Section 11.5 Summary						
11.5.1 Conclusion						
11.5.1.1 Class Activity - Design and Build a Small Business Network		HS-ETS1-3.	ITEA.10.	IT-NET 5.9 CCR.ELA-Literacy.WHST.11-12.9.		

11.5.1.2 Packet Tracer - Skill Integration Challenge	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9 CCR.ELA-Literacy.RST.11-12.9.		
11.5.1.3 Packet Tracer - Troubleshooting Challenge	S0041	HS-ETS1-3.	ITEA.10.	IT-NET 5.9 CCR.ELA-Literacy.RST.11-12.9.		
11.5.1.4 Chapter 11: Build a Small Network		HS-ETS1-3.	ITEA.10.	IT-NET 5.9		
Chapter 11 Appendix						