

CompTIA A+ Certification Online Training



Course Outline

Course Introduction

Course Introduction

Lesson 01 - Hardware Fundamentals

Topic A: Computer System Components

Common Computer Components

Live Demo - Outside of the Computer

Live Demo - Inside of the Computer

The Motherboard

The CPU

Memory

The System Bus

Live Demo - Bus Slots

Topic B: Storage Devices

Storage Devices

Power Supplies

Cooling Systems

Expansion Cards

Riser Cards

Live Demo - Riser Card

Firmware

The System BIOS

The POST

Floppy Drives

Hard Drives

Types of Hard Drives

Live Demo - Drive Identification

Optical Disks

Optical Drives

Live Demo - Optical Drive Connections

Tape Drives

Solid State Storage

Types of Solid State Storage

Topic C: Device Connections and Interfaces

Ports

Computer Connections

Serial Connections

Live Demo - Serial Connectors

Parallel Connections

USB Connections

Live Demo - USB Connectors

IEEE 1394 and FireWire Connections

Live Demo - FireWire Cable

SCSI Connections

PATA Connections

SATA Connections

Live Demo - SATA Cable

Display Cable and Connector Types

Audio/Video Connections

Comparing Analog and Digital Video

Live Demo - Identifying Video Adapter Types

Wireless Device Connections

Lesson 01 Review

Lesson 02 - Operating System Fundamentals

Topic A: Personal Computer Operating Systems

Microsoft Windows

Microsoft Windows Features

Microsoft Windows 7 Versions

Microsoft Windows Vista Versions

Microsoft Windows XP Versions

Other Operating Systems

Topic B: Windows Control Panel Utilities

The Control Panel

Internet Options

Display

User Accounts

Folder Options

System

Action Center

Windows Firewall

Power Options

Windows XP Control Panel Utilities

Windows Vista Control Panel Utilities

Windows 7 Control Panel Utilities

Demo - Exploring the Windows 7 Control Panel

Topic C: Command Line Tools

The Command Prompt

Operating System Command Line Tools

Networking Command Line Tools

The Recovery Console

WinRE

Topic D: Windows Operating System Tools

Types of User Accounts

User Account Control
 Group Accounts
 System Files and Folders
 Windows Explorer
 Computer/My Computer
 File Extensions
 Demo - Viewing File Extensions
 File Attributes
 Windows File System Types
 Permissions
 NTFS File Permissions
 NTFS Folder Permissions
 Demo - Exploring NTFS Permissions
 Shared Files and Folders
 Share Permissions
 NTFS vs. Share Permissions
 Permissions Considerations
 User Authentication
 Topic E: Windows Operating System Tools
 Administrative Tools
 Demo - Exploring Administrative Tools
 Local Users and Groups
 Device Manager
 Demo - Using Computer Management and Device Manager
 Task Manager
 Demo - Using Task Manager
 Disk Management
 Migration Tools
 The Registry
 Registry Subtrees
 Run Line Utilities
 MSConfig
 Demo - Exploring System Configuration Settings and Information
 Lesson 02 Review

Lesson 03 - PC Technician Professional Best Practices

Topic A: Basic Maintenance Tools and Techniques
 Types of Hardware Toolkits
 Live Demo - Identifying Common Toolkit Components
 Software Diagnostic Tools
 Hard Drive Self-Tests
 Software Diagnostic Tests
 Computer Component Maintenance Techniques
 Cleaning Compounds and Materials
 Live Demo - Maintenance
 Documentation and Resources
 Compliance and Government Regulations
 Topic B: Electrical Safety
 Static Electricity
 ESD
 ESD Prevention Techniques
 Live Demo - ESD
 EMI
 EMI Prevention Techniques
 An ESD Toolkit
 Electrical Hazards
 Electrical Safety Precautions
 Topic C: Environmental Safety and Materials Handling
 Environmental Considerations and Controls
 Workplace Safety Issues
 Environmental Safety Best Practices
 General Power Issues
 Power Protection Systems
 Liquid Hazards
 Chemical Hazards
 MSDS Documents

Incident Reports
 Hazardous Material Disposal Procedures
 Topic D: Professionalism and Communication
 Communication Skills
 AUP
 Professional Conduct
 Prohibited Content
 Best Practices Related to Prohibited Content or Activity
 Computer Forensics
 Lesson 03 Review

Lesson 04 - Peripheral Components

Topic A: Install and Configure Display Devices
 Display Device Types
 Display Device Settings and Features
 Device Drivers
 Display Device Selection Tips
 Display Device Installation Considerations
 Demo - Configuring Display Devices
 Topic B: Install and Configure Input Devices
 Standard Input Device Types
 Biometric Input Device Types
 Specialized Input Device Types
 KVM Switches
 Input Device Selection Tips
 Input Device Installation Considerations
 Demo - Configuring Input Devices
 Topic C: Install and Configure Expansion Cards
 Expansion Card Types
 Card Selection Tips
 Card Installation Considerations
 Expansion Card Configuration
 Topic D: Install and Configure Multimedia Devices
 Multimedia Devices
 Common Multimedia Devices
 Multimedia Device Selection Tips
 Multimedia Device Installation Considerations
 Multimedia Device Configuration
 Lesson 04 Review

Lesson 05 - Managing System Components

Topic A: Motherboards
 Motherboard Sizes/Form Factors
 Expansion Slots
 RAM Slots
 Integrated I/O Port Types
 Chipsets
 CMOS Battery
 Live Demo - Replacing CMOS Battery
 Jumpers and DIP Switches
 Front Panel Connectors
 Fan Connectors
 Live Demo - Cooling Fins and a Fan
 Live Demo - Processor Fan
 Bus Speeds
 Motherboard Power Connectors
 Live Demo - Motherboard Power Connectors
 Motherboard Selection Tips
 Motherboard Installation Considerations
 Live Demo - Motherboard
 Topic B: CPUs and Cooling Systems
 CPU Sockets
 Intel CPU Socket Types
 AMD CPU Socket Types
 Cache
 CPU Operational Characteristics
 CPU Selection Factors
 Cooling System Types

Cooling System Selection Factors
 Live Demo - Cooling Method
 Topic C: Select and Install Power Supplies
 Power Supply Specifications
 Power Supply Connections
 Live Demo - Peripheral Power Connector
 Power Supply Safety Recommendations
 Selecting the Right Power Supply
 Live Demo - Modern Power Supply
 Live Demo - Legacy Power Supply
 Topic D: RAM Types and Features
 RAM Modules
 Single-Sided and Double-Sided Memory
 RAM Configurations
 Types of RAM
 ECC
 Parity
 RAM Characteristics
 Topic E: Install and Configure Storage Devices
 Media Capacity
 RAID Standards
 Common RAID Types
 Internal Storage Device Considerations
 External Storage Device Considerations
 Demo - Installing an Internal Storage Device
 Topic F: Configure the System BIOS
 BIOS Memory
 BIOS Components
 Firmware Upgrades
 BIOS Configuration Options
 BIOS Diagnostics
 BIOS Monitoring Capabilities
 Lesson 05 Review

Lesson 06 - Installing and Configuring Operating Systems

Topic A: Implement Virtualization
 What is Virtualization?
 Types of Virtualization
 Components of a Virtual Environment
 Virtual Desktop Infrastructure
 Virtualization Requirements
 Windows Client Virtualization Solutions
 Demo - Creating a VM on Windows 7
 Topic B: Install Microsoft Windows
 Windows System Requirements
 Hardware Compatibility
 Boot Methods
 Imaging
 Installation Types
 Third Party Drivers
 Partitioning
 Partitioning Types
 Volumes
 Partitioning and File System Types
 Workgroups
 Homegroups
 Domains
 Customizing System Options
 Updates
 Factory Recovery Partition
 Microsoft Product Activation
 Demo - Installing Microsoft Windows
 Topic C: Windows Upgrades
 In-Place Upgrades
 Supported Upgrade Paths
 Compatibility Tools

Topic D: Windows Preventive Maintenance
 Data Backup and Restoration
 Maintenance Tools
 Scheduling Tasks
 Patch Management
 Managing Updates
 Demo - Performing Preventive Maintenance
 Lesson 06 Review

Lesson 07 - Customized Client Environments

Topic A: Standard Clients
 What is a Standard Client?
 Client Requirements
 Virtualization Workstation
 Virtualization Workstation Requirements
 Topic B: Custom Client Environments
 Media Design Workstations
 Media Design Workstation Requirements
 Audio/Video Editing Workstations
 Audio/Video Editing Hardware Requirements
 Gaming PCs
 Gaming PC Requirements
 Home Theater PC
 Home Theater PC Requirements
 Home Server PC
 Home Server Requirements
 Lesson 07 Review

Lesson 08 - Networking Technologies

Topic A: Physical Network Connections
 Networks
 Network Models
 Network Interface Card Characteristics
 Twisted Pair Cables
 Types of Twisted Pair Cable
 PVC Cable and Plenum Cabling
 Twisted Pair Connectors
 Coaxial Cables
 Coaxial Cable and Connector Types
 Live Demo - Coax and Coax Networks
 Fiber Optic Cables
 Fiber Optic Cable Types
 Fiber Optic Connector Types
 Wireless Connections
 Additional Network Connection Methods
 Topic B: TCP/IP
 TCP/IP
 IPv4 Addresses
 Subnet Masks
 Gateways
 IP Address Classes
 IPv6 Addresses
 The IPv6 Address Format
 IPv4 vs. IPv6
 Addressing Schemes
 Static vs. Dynamic Addressing
 DHCP
 DNS
 Client-Side DNS
 Demo - Identifying Your Computer's TCP/IP Information
 Topic C: Network Connectivity
 LANs
 WANs
 PANs
 MANs
 VPNs
 Ethernet
 Network Topologies

Network Device Types and Features

ISPs

Broadband Communications

Internet Connection Types and Features

Topic D: Ports and Protocols

Ports

TCP vs. UDP

Port Ranges

Common Ports

LDAP

SNMP

SSH

SFTP

SMB

Topic E: Set Up and Configure Windows Networking

Directory Services

Windows Networking Options

Demo - Joining a Computer to a Domain

Network Shares

Demo - Creating a Network Share

Network Connection Types

Proxy Settings

Remote Desktop

Network Location Settings

Firewall Settings

Alternative IP Address Configuration Methods

Network Card Properties

Live Demo - Network Cards and Cables

Topic F: Networking Tools

Cable Testers

Crimpers

Multimeter

Toner Probe

Loopback Plug

Punch Down Tool

Networking Utilities

Demo - Identifying Networking Tools

Lesson 08 Review

Lesson 09 - Installing, Configuring, and Maintaining

SOHO Networks

Topic A: Install and Configure SOHO Networks

SOHO Networks

Firewalls and SOHO Networks

DMZs

NAT Implementations

WPS

Basic QoS

802.11 Wireless Standards

WAPs

SSID

Encryption

Wireless Encryption Types

Router Settings and Configurations

Live Demo - Configure Router

Topic B: SOHO Network Security

Common SOHO Security Methods

Wireless Security

SOHO Wireless Security Methods

Wireless Client Configuration Options

Lesson 09 Review

Lesson 10 - Supporting Laptops

Topic A: Laptop Hardware and Components

Laptops

Laptop Hardware Components

Types of Laptop Displays

Laptop Display Components

Internal Laptop Components

Laptop Expansion Options

Special Function Keys

Laptop Docking Solutions

Laptop Locks

Laptop Power Supplies and Batteries

Demo - Power Options

Auto-Switching and Fixed Input Power Supplies

Laptop Cooling Considerations

Topic B: Install and Configure Laptop Hardware Components

General Laptop Support Guidelines

Live Demo - Inside of Laptop

Lesson 10 Review

Lesson 11 - Mobile Computing

Topic A: Mobile Device Technologies

What is Mobile Technology?

Mobile Operating Systems

Smartphones

Tablet PCs

Tablets vs. Laptops

Mobile Device Features

Topic B: Configure Mobile Devices

Mobile Security

Mobile Device Security Techniques

Network Configuration Settings

Bluetooth Configuration Methods

The Bluetooth Pairing Process

Data Synchronization

Synchronization Requirements

Email Configuration Methods

Email Server and Configuration Settings

Lesson 11 Review

Lesson 12 - Supporting Printers

Topic A: Printer Technologies

Printers

An MFD

Laser Printers

The Laser Print Process

Inkjet Printers

The Inkjet Print Process

Duplexing

Thermal Printers

Thermal Print Processes

Impact Printers

The Impact Print Process

Topic B: Install, Configure, and Maintain Printers

Technical Printer Components

Printer Supplies and Media

Printer Driver Types

Printer Driver Compatibility

Local and Network-Based Printers

Print Device Sharing

Printer Configuration Options

Printer Maintenance

Live Demo - Printers

Demo - Installing a Local Printer

Lesson 12 Review

Lesson 13 - Security

Topic A: Security Fundamentals

Corporate Security Policies

Security Incident Reports

The Principle of Least Privilege

Strong Passwords

User Education

Common User Security Practices

Authentication Methods

Topic B: Security Threats and Vulnerabilities

Malware

Types of Malware

Social Engineering

Physical Security Threats and Vulnerabilities

Common Wireless Security Threats

Topic C: Security Protection Measures

Physical Security

Physical Security Measures

Digital Security

Antivirus Software

Anti-Spyware Software

Firewalls

Social Engineering Prevention Techniques

Hard Drive Sanitation

Formatting Hard Drives for Disposal

Physical Destruction Methods for Computer Media

Topic D: Workstation Security

Windows Security Policies

Windows Firewall

Software Firewall Configuration Settings

Workstation Security Best Practices

Demo - Securing a Workstation

Lesson 13 Review

Lesson 14 - Troubleshooting Hardware Components

Topic A: Troubleshooting Theory

Troubleshooting Theory

Troubleshooting Models

Troubleshooting Template Forms

Topic B: Troubleshoot Video and Display Devices

Common Video and Display Issues

Topic C: Troubleshoot Hard Drives and RAID Arrays

Drive and Array Troubleshooting Tools

Common Hard Drive Symptoms

Common RAID Array Issues

SATA Troubleshooting Tips

PATA Troubleshooting Tips

SCSI Troubleshooting Tips

Topic D: Troubleshoot System Components

Common System Troubleshooting Tools

Common CPU Issues

Common Cooling System Issues

Common Motherboard Issues

Repair vs. Replace

Common RAM Issues

Common External Power Source Problems

Common Power Supply Problems

Power Supply Troubleshooting Considerations

Topic E: Troubleshoot Laptops

Maintenance and Handling Techniques

Operating Environment Best Practices

General Laptop Issues

Common Laptop Keypad Issues

Common Wireless Connectivity Issues

Laptop Disassembly Best Practices

Topic F: Troubleshoot Printers

Common Printer Troubleshooting Tools

Printer Software Tools

Common Printer Symptoms

Lesson 14 Review

Lesson 15 - Troubleshooting System-Wide Issues

Topic A: Troubleshoot Operating Systems

Operating System Troubleshooting Tools

BSOD

System Lockup Errors

Input/Output Device Issues

Application Errors

Boot Issues

Common Operating System Symptoms

Error and Warning Messages in Event Viewer

Registry Error Messages

Demo - Troubleshooting a Remote Computer with Remote

Desktop

Topic B: Troubleshoot Wired and Wireless Networks

Common Network Issues

Network Troubleshooting Utilities

Network Troubleshooting Tools

Demo - Troubleshooting Network Issues

Topic C: Troubleshoot Common Security Issues

Common Security Issues

Malware Removal Process

Malware Removal Best Practices

Security Troubleshooting Tools

Lesson 15 Review

Course Closure