

Table of Contents

Introduction

Topic A: About the manual	ii
Topic B: Setting your expectations	v
Topic C: Reviewing the course	vii

Power Systems

Topic A: Power supplies.....	1-2
Topic B: Power-conditioning and management	1-13
Topic C: Power supply troubleshooting	1-20
Unit summary: Power Systems	1-25

CPUs and Motherboards

Topic A: CPU and motherboard installation	2-2
Topic B: Motherboard troubleshooting	2-12
Unit summary: CPUs and Motherboards	2-18

Memory Systems

Topic A: RAM installation	3-2
Topic B: Memory troubleshooting	3-12
Unit summary: Memory Systems.....	3-16

Expansion Cards

Topic A: Host system interaction	4-2
Topic B: Expansion card installation.....	4-13
Topic C: Laptop expansion device installation	4-26
Topic D: Legacy device installation	4-30
Topic E: Expansion card troubleshooting	4-34
Unit summary: Expansion Cards	4-38

Table of Contents

Data Storage Devices

Topic A: Hard drives	5-2
Topic B: Optical drives.....	5-14
Topic C: Removable storage devices	5-21
Topic D: Tape drives and backup systems	5-29
Topic E: Storage device troubleshooting	5-37
Unit summary: Data Storage Devices	5-48

Ports, Connectors and Cables

Topic A: Serial and parallel ports, cables and connectors	6-2
Topic B: Keyboards and pointing devices.....	6-7
Topic C: USB ports, cables and connectors	6-12
Topic D: IEEE 1394 ports, cables and connectors	6-17
Topic E: Infrared and Bluetooth wireless ports.....	6-20
Topic F: Multimedia ports, cables and connectors	6-23
Topic G: Port, cable and connector troubleshooting	6-27
Unit summary: Ports, Connectors and Cables.....	6-32

Printers and Scanners

Topic A: Printing technologies	7-2
Topic B: Printers.....	7-13
Topic C: Scanners.....	7-34
Unit summary: Printers and Scanners	7-41

Display Devices

Topic A: Monitors	8-2
Topic B: Troubleshooting and maintaining display devices	8-14
Unit summary: Display Devices	8-21

Table of Contents

Portable Computers and Devices

Topic A: Communication connections	9-2
Topic B: Component replacement	9-4
Topic C: Portable computer power sources.....	9-13
Unit summary: Portable Computers and Devices	9-18

Operating System Management

Topic A: Directory and file management	10-2
Topic B: System management.....	10-24
Topic C: The Registry	10-38
Unit summary: Operating System Management	10-44

Operating System Monitoring

Topic A: System monitoring.....	11-2
Topic B: Event monitoring	11-13
Unit summary: Operating System Monitoring.....	11-23

OS Maintenance and Troubleshooting

Topic A: Operating system maintenance.....	12-2
Topic B: Operating system troubleshooting.....	12-19
Unit summary: OS Maintenance and Troubleshooting.....	12-48

Table of Contents

Networking

Topic A: Networking configuration	13-2
Topic B: Resource sharing	13-25
Unit summary: Networking.....	13-32

Internet Connections

Topic A: Internet connectivity.....	14-2
Topic B: Network protection.....	14-18
Unit summary: Internet Connections	14-50

Network Troubleshooting

Topic A: Network problem resolution.....	15-2
Unit summary: Network Troubleshooting	15-18

Security

Topic A: Local security	16-2
Topic B: Auditing and logging.....	16-19
Topic C: The human aspects of security.....	16-24
Unit summary: Security	16-27

Maintaining the PC Environment

Topic A: Safety and hazards.....	17-2
Topic B: Professionalism.....	17-7
Topic C: Troubleshooting and maintaining PCs	17-14
Unit summary: Maintaining the PC Environment.....	17-25

Course Summary

Topic A: Course summary	S-2
-------------------------------	-----

Table of Contents

Introduction

Topic A: About the manual	ii
Topic B: Setting your expectations	v
Topic C: Reviewing the course	vi

Getting Started with PC Hardware Support

Topic A: Computer components overview	1-2
Topic B: Hardware, software and firmware	1-7
Topic C: Troubleshooting models	1-8
Unit summary: Getting Started with PC Hardware Support	1-16

Operating Systems

Topic A: Operating system fundamentals	2-2
Topic B: Directory and file management	2-20
Unit summary: Operating Systems	2-34

Electricity and Power Supplies

Topic A: Electrical safety	3-2
Topic B: Power supplies	3-11
Topic C: Power supply troubleshooting	3-17
Unit summary: Electricity and Power Supplies	3-21

CPUs and Motherboards

Topic A: Central Processing Units (CPUs)	4-2
Topic B: Packaging, slots and cooling techniques	4-12
Topic C: Motherboards and system cases	4-22
Topic D: Motherboard troubleshooting	4-28
Unit summary: CPUs and Motherboards	4-29

Basic Input/Output System

Topic A: BIOS and CMOS	5-2
Topic B: The POST process	5-9
Topic C: BIOS and POST troubleshooting	5-12
Unit summary: Basic Input/Output System	5-16

Memory Systems

Topic A: Memory	6-2
Topic B: Memory packaging	6-9
Topic C: Memory troubleshooting	6-14
Unit summary: Memory Systems	6-21

Bus Structures

Topic A: Buses	7-2
Topic B: Host system interaction	7-5
Topic C: The PCI bus	7-15
Topic D: Video buses	7-20
Unit summary: Bus Structures	7-26

Table of Contents

Expansion Cards

Topic A: Drive adapters.....	8-2
Topic B: Video cards.....	8-13
Topic C: Sound cards	8-19
Topic D: Internal modems	8-22
Topic E: Expansion card troubleshooting	8-29
Unit summary: Expansion Cards	8-34

Ports, Connectors and Cables

Topic A: Serial and parallel ports, cables and connectors.....	9-2
Topic B: Keyboards, mice and pointing devices	9-10
Topic C: USB ports, cables and connectors	9-15
Topic D: FireWire ports, cables and connectors.....	9-21
Topic E: Infrared and Bluetooth wireless ports.....	9-25
Topic F: Multimedia ports, cables and connectors	9-29
Topic G: Port, cable and connector troubleshooting	9-34
Unit summary: Ports, Connectors and Cables.....	9-38

Data Storage Devices

Topic A: Hard drives	10-2
Topic B: Optical drives.....	10-14
Topic C: Removable storage devices	10-24
Topic D: Storage device troubleshooting	10-33
Unit summary: Data Storage Devices	10-42

Video and Multimedia Input/Output Devices

Topic A: Cathode ray terminals.....	11-2
Topic B: LCDs and other video technologies.....	11-12
Topic C: Sound input and output devices.....	11-23
Topic D: Scanners and cameras.....	11-28
Unit summary: Video and Multimedia Input/Output Devices	11-39

Table of Contents

Printers

Topic A: Dot matrix printers	12-2
Topic B: Inkjet and related printer technologies	12-7
Topic C: Laser printers	12-20
Topic D: Other types of printers	12-33
Unit summary: Printers	12-36

Portable Computers and Devices

Topic A: Notebook computers.....	13-2
Topic B: Handheld computers.....	13-25
Unit summary: Portable Computers and Devices	13-32

Monitoring and Management

Topic A: System monitoring.....	14-2
Topic B: System management.....	14-12
Unit summary: Monitoring and Management.....	14-21

Operating System Troubleshooting

Topic A: The Windows boot process.....	15-2
Topic B: System troubleshooting	15-6
Unit summary: Operating System Troubleshooting.....	15-27

Connecting Computers

Topic A: Networking concepts	16-2
Topic B: Wired network connections	16-8
Topic C: Wireless network connections	16-23
Topic D: Network architectures.....	16-27
Unit summary: Connecting Computers.....	16-35

Table of Contents

Networking Computers

Topic A: Network communications.....	17-2
Topic B: Addressing.....	17-5
Topic C: Internet connections.....	17-13
Topic D: Network installation	17-18
Topic E: Network troubleshooting.....	17-38
Unit summary: Networking Computers	17-43

Security

Topic A: Operating system security	18-2
Topic B: Security hardware.....	18-14
Topic C: The human aspects of security.....	18-22
Unit summary: Security	18-38

Windows Installation and Upgrades

Topic A: Installation.....	19-2
Topic B: Upgrades.....	19-13
Unit summary: Windows Installation and Upgrades	19-19

Safety

Topic A: Safety and hazards.....	20-2
Topic B: Safe work practices.....	20-12
Topic C: Disposing of computer equipment.....	20-14
Unit summary: Safety	20-16

Troubleshooting and Maintaining a PC

Topic A: Professionalism and customer satisfaction.....	21-2
Topic B: Tools and software	21-7
Topic C: Preventative hardware maintenance	21-14
Unit summary: Troubleshooting and Maintaining a PC	21-18

Course Summary

Topic A: Course summary.....	S-2
------------------------------	-----