COMPUTER-BASED TRAINING SELF-STUDY COURSES

Introduction to Personal Computers Self-Study Course (1136)

- · A good starter course for the beginning PC technician.
- · Comprehensive coverage of all basic PC components.
- Includes an introduction to MS-DOS®, Windows 3.1, and Windows 95.

Whether you wish to start a career as a computer technician or just want to learn more about your home computer, the Introduction to Personal Computers Self-Study Course™ is just the thing for you.

Easy, step-by-step instructions take you through everything you need to know to use PCs more effectively, install new hardware and software, master Windows® 95, and more. This comprehensive CD-ROM even includes an introduction to networks. It's the perfect introduction to the A+ Certification Self-Study Course.

A+ Certification Self-Study Course (1084)

 The CD-ROM includes practice test questions, simulations, and experiments.

Enhance your career possibilities by becoming A+ certified as a PC technician. It's easy to study for the exam with the A+ Certification Self-Study Course™.

With this 100% computer-based course, you can study for both the "Core Requirements" and "Operating System" exams. Topics covered include microcomputers, displays, storage media, printers, operating systems, buses, modems, multimedia, system configuration, installation and upgrades, diagnosis and troubleshooting, repair, preventive maintenance, customer interaction, safety, and more.

CNE Self-Study Course (1135)

- Everything you need to learn to prepare for CNA exams—on one CD_ROM
- Complete CNA education at an affordable price.
- Real-life network simulations boost your skills.
- Modules for NetWare® Administration 3.x and NetWare Administration 4.11 (IntranetWare).

Why take time out of your busy schedule to go to class? Prepare for the Certified Novell® Administrator (CNA) exams on your own time, when it's convenient for you. Since the whole course is contained on one handy CD-ROM, you can easily take it with you.

The CNE Self-Study Course™ provides fast, effective, and convenient training, so you can learn and practice everything you'll need for certification.

The easy-to-follow format enables you to study at your own pace. If you don't understand a concept, you can review it until you do.

Through interactive exercises, you'll gain practical hands-on knowledge under simulated network conditions. You don't need a working network to practice your network skills. Best of all, you'll gain the confidence and skills to apply what you've learned in your workplace.

The CNE Self-Study Course includes two modules—NetWare Administration 3.x and NetWare Administration 4.11.

Cisco ICRC Complete Curriculum (CIC1.00W-B)

- Introduction to Cisco Router Configuration (ICRC).
- Focuses on Cisco's industry-leading IOS™ software.
- Computer simulations enable you to learn without access to a network.
- · Cisco Authorized Courseware.

Understand, install, and manage your Cisco routers. This interactive introductory course gives you an internetworking overview and teaches you the basics of configuring Cisco routers. Simulations enable you to practice your skills without an actual network to work on.

Topics covered include an internetworking overview, Cisco router configuration basics, AppleTalk®, Novell® IPX™, Banyan® VINES™, DECnet™, TCP/IP, WAN connections, bridging, and more.

To run this software, you'll need a Windows based PC running at least Windows 3.x, a VGA monitor displaying 256 colors, and a CD-ROM drive. You'll also need a minimum 486/66-MHz processor, a minimum 8-MB extended RAM, and 10-MB free disk space.

Cisco ACRC Complete Curriculum (CAC1.00-B)

- Advanced Cisco Router Configuration (ACRC).
- Focuses on Cisco's industry-leading IOS software.
- · Covers advanced intranet and Internet technologies.
- Cisco Authorized Courseware.

This self-paced, computer-based training course covers the more advanced functions you'll encounter when managing your Cisco routers.

The Cisco ACRC Complete Curriculum is designed to teach system administrators and systems engineers to install and maintain Cisco routers and understand how they work in internetworking and intranet/Internet technologies.



Topics covered include WAN scalability, managing traffic, bandwidth on demand, PPP configuration, concurrent routing and bridging (CRB), advanced bridging options, implementing OSPF, implementing BGP, route redistribution, and more.

And with real-skill training using simulations of software environments, you can gain the confidence to manage your routers like an expert.

To run this software, you'll need a Windows based PC running at least Windows 3.x, a VGA monitor displaying 256 colors, and a CD-ROM drive. You'll also need a minimum 486/66-MHz processor, a minimum 8-MB extended RAM, and 10-MB free disk space.

Complete Cisco ICRC/ACRC Curriculum (CCL1.00W-B)

• Combines both Introduction to Cisco Router Configuration (ICRC) and Advanced Cisco Router Configuration (ACRC).

This is the complete package for everyone who manages a WAN or internetwork. The Complete Cisco ICRC/ACRC Curriculum combines the basic instruction of Cisco ICRC Complete Curriculum with the advanced Cisco ACRC Complete Curriculum to cover everything from the basics of internetworking to advanced WAN configuration.

And, of course, the Complete Cisco ICRC/ACRC Curriculum is genuine Cisco Authorized Courseware.

To run this software, you'll need a Windows based PC running at least Windows 3.x, a VGA monitor displaying 256 colors, and a CD-ROM drive. You'll also need a minimum 486/66-MHz processor, a minimum 8-MB extended RAM, and 10-MB free disk space.

Java World Tour Curriculum (JWT1.00H-B)

This curriculum was designed in conjunction with IBM, the JavaSoft business unit of Sun Microsystems, and Netscape Communications. In fact, it was chosen as the exclusive authorized training curriculum for the Java Education World Tour. This curriculum covers 14 courses with 55 hours of total training. Topics covered include Java Overview, Java for C++ Developers, Object-Oriented Principles and Java, Introducing the Java Language, Anatomy of Java Classes, Java User Interface Programming, Features of Java, Java Security Networking and the Internet, Java Beans, Java Database Connectivity, Java and Distributed Objects, Java Animation and Images, Java Tips and Techniques, and Java Domino.

To run this software, you'll need a 486/33 or higher processor, 8 MB RAM, a VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later. Note: This course is licensed for a single user only.

Microsoft Visual C++ 5.0 Curriculum (MS15.00W-B)

This courseware contains 9 titles covering more than 36 hours of training mapped to Microsoft's Course 789: Mastering MFC
Development using Microsoft Visual C++ 5.0 and Exam 70-024:
Developing Applications with C++ using the Microsoft Foundation class library. This curriculum is approved by Microsoft, so it's guaranteed to map to one of the elective components in becoming an MCSD professional. Topics covered include: Developing MFC Applications Fundamentals, MFC Programming, User Interface Programming I and II, Viewing and Storing Data, Database Applications, Internet Applications, Active X, and Application Development and ATL COM.

To run this software, you'll need a 486/33 or higher processor, 8 MB RAM, a VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.

Microsoft Internet Information Server 3.0 (MS73.00W-B)

CBT Systems' Implementing & Supporting Microsoft IIS 3.0 & Index Server 1.1 Curriculum contains 10 courses totaling over 40 hours of training mapped to Microsoft's classroom Course 826, and related Certification Exam 70-77: Implementing & Supporting Microsoft Internet Information Server 3.0 & Index Server 1.1. This courseware was produced in alliance with Microsoft under the Independent Courseware Vendor program, so it carries Microsoft's approval as preparation material for Microsoft Certification. Topics covered include Internet Concepts and Services; Planning, Installation, and Configuration; FTP and Gopher Service; The WWW Service; Name Resolution; NT Server Security Features; Internet Information Server Extensions; Components of Internet Information Server 3.0; and Turning, Optimizing, and Troubleshooting.

To run this software, you'll need a 486/33 or higher processor, 8 MB RAM, a VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later. Note: This course is licensed for personal use only.

Unix Foundation Technology Curriculum (UFT1.00W-B)

This curriculum is made up of 8 courses, covering 32 hours of Unix technology training. Topics covered include Overview, Exploring the Filesystem, Working with Files, Process and Data Utilities, The User Environment, Using Editors, Using the Shell, and Shell Programming.

To run this software, you'll need a 486/33 or higher processor, 8 MB RAM, a VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.

Network Management & Security Curriculum (NMS1.00W-B)

This curriculum is made up of 4 courses, covering 22 hours of training about network management and security for systems administrators and networking and data communications specialists. Topics covered include Management and Security, Managing LANs, Troubleshooting LANs, and TCP/IP Management (SNMP).

To run this software, you'll need a 486/33 or higher processor, 8 MB RAM, a VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.

Note: This course is licensed for a single user only.

Complete Microsoft MCSE Curriculum (MCS4.00W-B)

This curriculum is made up of 11 courses, covering over 260 hours of training guaranteed to map to the MCSE examinations required for becoming a Microsoft Certified System Engineer. Topics covered include Implementing and Supporting Microsoft Windows NT 4.0 and 95, Microsoft Exchange Server 5.0, 5.5, Microsoft Internet Information Server 3.0 and Index Server 1.1, Microsoft US 4.0, Microsoft Proxy Server 1.0 and 2.0. Networking Essentials are also covered in this curriculum.

To run this software, you'll need a 486/33 or higher processor, 8 MB RAM, a VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.



Complete Microsoft MCSE and Internet Curriculum (MCI4.00W-B)

This curriculum is made up of 11 courses, plus Internet courses, covering over 280 hours of training mapped to the MCSE examinations required for becoming a Microsoft Certified System Engineer (MCSE) + Internet. Topics covered include Implementing and Supporting Microsoft Windows NT 4.0 and 95, Microsoft Exchange Server 5.0, 5.5, Microsoft Internet Information Server 3.0 and Index Server 1.1, Microsoft US 4.0, Microsoft Proxy Server 1.0 and 2.0. Networking Essentials are also covered in this curriculum.

To run this software, you'll need a 486/33 or higher processor, 8 MB RAM, a VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.

Complete Microsoft MCSD Curriculum (MCD1.00W-B)

This curriculum is made up of courses required to become a Microsoft Certified Solution Developer. Certification requires successful completion of the following four exams and courses: Microsoft Windows Architecture 1 and 2 (Course 794), Developing Applications with Microsoft Visual Basic 5.0 (Course 780/872), and Developing Applications with C++ using the Microsoft Foundation class library (Course 789).

To run this software, you'll need a 486/33 or higher processor, 8 MB of RAM, VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.

Novell Certified Internet Professional Curriculum (NIP1.00W-B)

This curriculum is made up of 6 courses mapped, with authorization by Novell, Inc., to the examinations required to become a Novell Certified Internet Professional (NCIP). It consists of the following courses: Understanding and Applying Internet Concepts; IntraNetWare: NetWare 4.11 Administration; Web Authoring and Publishing; Advanced Web Authoring; Web Server Management; and NetWare TCP/IP Transport.

To run this software, you'll need a 486/33 or higher processor, 8 MB of RAM, VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.

Novell InternetWare 4.11 CNE Curriculum (CNE4.11W-C)

This is the most complete curriculum for Novell NetWare and IntranetWare training. It consists of 9 courses developed in full cooperation with Novell Education and authorized by Novell, Inc. The curriculum covers the following CNE tracks: Administration, Advanced Administration, Installation and Configuration, Design and Implementation, Internet and Intranet Design, Networking Technologies, Service and Support, and TCP/IP Transport.

To run this software, you'll need a 486/33 or higher processor, 8 MB of RAM, VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.

Novell InternetWare 4.11 CNA Curriculum (CNA4.11W-C)

This course covers these CNA topics: Adding Users, Maintaining Security, Configuring Printers, and Diagnosing Common Problems. It's fully authorized by Novell, Inc.

To run this software, you'll need a 486/33 or higher processor, 8 MB of RAM, VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.

Complete Microsoft MCP-IS Curriculum (MCP1.00W-B)

This curriculum is made up of four courses covering over 120 hours of training mapped to the Microsoft Certified Professional Internet Specialist track. Topics covered include Windows Operating Systems Architecture, Microsoft Visual Basic, and Microsoft Visual C++.

To run this software, you'll need a 486/33 or higher processor, 8 MB of RAM, VGA display (256 colors recommended), 10 to 20 MB of hard-disk space, DOS version 3.1 or later, and Windows version 3.1 or later.

Novell NetWare 5 CNE Certification Training (NVNW500)

This collection of 6 CD-ROMs has all of the information you need to prepare for every section of the NetWare 5 CNE exam. Study modules include NetWare 5 Administration, NetWare 5 Advanced Administration, IntranetWare: NetWare 4.11 Design and Implementation, Networking Technologies, Service and Support, and Integrating NetWare and Windows NT.

This training course uses a variety of multimedia materials, including technical drawings, and audio and video clips that guide you step by step through the learning process.

The CDs include simulations, sample questions, and a glossary of networking terms.

Ordering Information

IIEM	CODE
Introduction to Personal Computers	
Self-Study Course	1136
A+ Certification Self-Study Course	1084
CNE Self-Study Course	1135
Cisco ICRC Complete Curriculum	
Cisco ACRC Complete Curriculum	CAC1.00-B
Complete Cisco ICRC/ACRC Curriculum	CCL1.00W-B
Java World Tour Curriculum	JWT.00H-B
Microsoft Visual C++ 5.0 Curriculum	MS15.00W-B
Microsoft Internet Information Server 3.0	MS73.00W-B
Unix Foundation Technology Curriculum	UFT1.00W-B
Network Management &	
Security Curriculum	NMS1.00W-B
Complete Microsoft MCSE Curriculum	MCS4.00W-B
Complete Microsoft MCSE &	
Internet Curriculum	MCI4.00W-B
Complete Microsoft MCSD Curriculum	MSD1.00W-B
Novell Certified Internet	
Professional Curriculum	NIP1.00W-B
Novell InternetWare 4.11 CNE Curriculum	CNE4.11W-C
Novell InternetWare 4.11 CNA Curriculum	CNA4.11W-C
Complete Microsoft MCP-IS Curriculum	MCP1.00W-B
Novell NetWare 5 CNE Certification Training	



Black Box offers also a warranty program
—Fido Protection®. For more information,
request **FaxBack 22512**.

