

Technical Course List – March 2007

For:

Exhibit:

MAINFRAME

CICS/ESA Series

CICS/ESA: 1 Fundamentals	(CICS01)
CICS/ESA: 2 Programming Basics	(CICS02)
CICS/ESA: 3 Advanced Programming	(CICS03)
CICS/ESA: 4 Defining Maps	(CICS04)
CICS/ESA: 5 Generating Maps	(CICS05)
CICS/ESA: 6 Using Maps	(CICS06)

CMS Series

CMS: 1 CMS For New Users	(CMSS01)
CMS: 2 Advanced CMS Functions	(CMSS02)

COBOL Series

COBOL: 1 Basics	(COBS01)
COBOL: 2 Program Structure	(COBS02)
COBOL: 3 Data Structure	(COBS03)
COBOL: 4 Coding the Procedure Division	(COBS04)
COBOL: 5 Completing the Procedure Division	(COBS05)
COBOL: 6 Numerics	(COBS06)
COBOL: 7 Coding Arithmetic Statements	(COBS07)

COBOL (New) Series

COBOL (New): 1 CICS and the New COBOL	(COBN01)
COBOL (New): 2 Migration to the New COBOL	(COBN02)
COBOL (New): 3 Functions in the New COBOL	(COBN03)
COBOL (New): 4 Compiling and Debugging	(COBN04)

COBOL (OS/VS) Series

COBOL (OS/VS): 1 Fundamentals	(COBO01)
COBOL (OS/VS): 2 Program Structure	(COBO02)
COBOL (OS/VS): 3 Data Division	(COBO03)
COBOL (OS/VS): 4 Procedure Division	(COBO04)
COBOL (OS/VS): 5 Completing Your Program	(COBO05)
COBOL (OS/VS): 6 Numerics	(COBO06)
COBOL (OS/VS): 7 Arithmetic Statements	(COBO07)

DB2 Series

DB2: 1 The Programming Environment	(DB2S01)
DB2: 2 Row and Table Manipulation	(DB2S02)
DB2: 3 Program Development and Efficiency	(DB2S03)

EASYTRIEVE PLUS

EASYTRIEVE: 1 Using EASYTRIEVE PLUS	(EAST01)
EASYTRIEVE: 2 Enhancing the Program	(EAST02)

ISPF Series

ISPF: 1 User Interface	(ISPF01)
ISPF: 2 Basic Program Development	(ISPF02)
ISPF: 3 Advanced Program Development	(ISPF03)

JCL Series

JCL: 1 Fundamentals of Jobstreams	(JCLS01)
JCL: 2 Data Sets, Procedures, and Output	(JCLS02)
JCL: 3 Specifying Job Information	(JCLS03)
JCL: 4 Controlling the Job Process	(JCLS04)
JCL: 5 Types of Data Sets	(JCLS05)
JCL: 6 Working with Data Sets	(JCLS06)
JCL: 7 Instream and Catalogued Procedures	(JCLS07)
JCL: 8 Coding and Executing Procedures	(JCLS08)
JCL: 9 Modifying Procedures	(JCLS09)

SQL for the Mainframe Environment (SQLMFR)

SQL for the Mainframe Environment: 1 Introduction to Databases and SQL	(SQLM01)
SQL for the Mainframe Environment: 2 Filtering Data	(SQLM02)
SQL for the Mainframe Environment: 3 Calculations and Functions	(SQLM03)
SQL for the Mainframe Environment: 4 Summarizing Data	(SQLM04)
SQL for the Mainframe Environment: 5 Groups and Queries	(SQLM05)
SQL for the Mainframe Environment: 6 Joins	(SQLM06)
SQL for the Mainframe Environment: 7 Data and Tables	(SQLM07)
SQL for the Mainframe Environment: 8 Views and Stored Procedures	(SQLM08)
SQL for the Mainframe Environment: 9 Transaction Processing and Cursors	(SQLM09)
SQL for the Mainframe Environment: 10 Advanced SQL Functions	(SQLM10)

Micro Focus COBOL Workbench Series

MFC Workbench: 1 Getting Started	(MF4TC1)
MFC Workbench: 2 Managing Files	(MF4TC2)
MFC Workbench: 3 Developing Programs	(MF4TC3)
MFC Workbench: 4 Testing Programs	(MF4TC4)
MFC Workbench: 5 Compiling and Testing	(MF4TC5)

MVS Series

MVS: 1 Fundamentals of MVS and JES	(MVSS01)
MVS: 2 Enhancing Performance	(MVSS02)
MVS: 3 Utilities	(MVSS03)
MVS: 4 Basic Operations	(MVSS04)
MVS: 5 Advanced Operations	(MVSS05)

QMF Series

QMF: 1 Fundamentals of QMF	(QMFS01)
QMF: 2 Prompted Query and QBE	(QMFS02)
QMF: 3 Reports	(QMFS03)
QMF: 4 Additional Formatting Techniques	(QMFS04)

Technical Course List – March 2007

MAINFRAME (CONTINUED)

REXX Series

REXX Programming: 1 Introducing REXX (REXS01)
REXX Programming: 2 Advanced REXX features (REXS02)

SQL Series

SQL: 1 Database Maintenance (SQLS01)
SQL: 2 Database Objects (SQLS02)
SQL: 3 Query Techniques (SQLS03)
SQL: 4 Joining Tables (SQLS04)

TSO/E Series

TSO/E: 1 CLISTs (TSOC01)
TSO/E: 2 Advanced Features (TSOC02)

VSAM Series

VSAM: 1. Fundamentals (VSAM01)
VSAM: 2. Advanced Features (VSAM02)

XEDIT Series

XEDIT: 1 XEDIT for New Users (XEDS01)
XEDIT: 2 Advanced XEDIT Functions (XEDS02)

MICROSOFT CERTIFICATION

Exchange 2000 Administration MCSE 70-224 Series (E2242K)

Exchange 2000 Administration MCSE 70-224: 1 Installation and Coexistence (E22401)
Exchange 2000 Administration MCSE 70-224: 2 Creating and Managing Recipient Objects (E22402)
Exchange 2000 Administration MCSE 70-224: 3 Creating and Managing Groups and Connectors (E22403)
Exchange 2000 Administration MCSE 70-224: 4 Deploying Instant Messaging (E22404)
Exchange 2000 Administration MCSE 70-224: 5 Administering the Chat Service (E22405)
Exchange 2000 Administration MCSE 70-224: 6 Working with Clients (E22406)
Exchange 2000 Administration MCSE 70-224: 7 Using Public Folders (E22407)
Exchange 2000 Administration MCSE 70-224: 8 Security and Performance (E22408)
Exchange 2000 Administration MCSE 70-224: 9 Backing Up Data (E22409)

✓ IIS Series

IIS 6: 1 Architecture and Features (IISS01)
IIS 6: 2 Installation (IISS02)
IIS 6: 3 Administration (IISS03)
IIS 6: 4 Remote Administration (IISS04)
IIS 6: 5 Creating and Configuring Web Sites (IISS05)
✓ IIS 6: 6 Creating and Configuring Applications and FTP Sites (IISS06)
✓ IIS 6: 7 Security (IISS07)
✓ IIS 6: 8 Working from the Command Line (IISS08)
✓ IIS 6: 9 Performance Tuning and Monitoring (IISS09)
✓ IIS 6:10 Maintenance and Troubleshooting (IISS10)
✓ IIS 6:11 Working with the Metabase (IISS11)
✓ I IIS 6:12 SMTP and NNTP (IISS12)
✓ I IIS 6:13 Publishing (IISS13)

Microsoft.Net Applications MCSD/MCAD/MCDBA 70-316 Series

(APPNET)
MCSD/MCAD/MCDBA 70-316: 1 Windows Forms (APPN01)
MCSD/MCAD/MCDBA 70-316: 2 Components, Assemblies, and Services (APPN02)
MCSD/MCAD/MCDBA 70-316: 3 Data Binding and Data Manipulation (APPN03)
MCSD/MCAD/MCDBA 70-316: 4 User Assistance and Accessibility (APPN04)
MCSD/MCAD/MCDBA 70-316: 5 Testing, Deployment, Configuration and Support (APPN05)
MCSD/MCAD/MCDBA 70-316: 6 Practice Exams (APPN06)

Microsoft .NET Architectures MCP/MCSD 70-300 Series

(ARCNET)
MCP/MCSD 70-300: 1 Envisioning the Solution and Analyzing Business Requirements (ARCN01)
MCP/MCSD 70-300: 2 Analyzing User, Operational, and Infrastructure Requirements (ARCN02)
MCP/MCSD 70-300: 3 Developing Specifications and Creating the Conceptual Design (ARCN03)
MCP/MCSD 70-300: 4 Creating the Logical Design (ARCN04)
MCP/MCSD 70-300: 5 Creating the Logical Data Model and Physical Design (ARCN05)
MCP/MCSD 70-300: 6 Deploying the Application and Creating Standards (ARCN06)
MCP/MCSD 70-300: 7 Practice Exam (ARCN07)

Technical Course List – March 2007

MICROSOFT CERTIFICATION (CONTINUED)

✓ **Microsoft .NET 2.0 App Development MCTS 70-536 Series (536MCT)**

✓ Microsoft .NET 2.0 App Development MCTS 70-536: 1 Visual Basic Practice Exam 1	(536M50)
✓ Microsoft .NET 2.0 App Development MCTS 70-536: 2 Visual Basic Practice Exam 2	(536M51)
✓ Microsoft .NET 2.0 App Development MCTS 70-536: 3 Visual Basic Practice Exam 3	(536M52)
✓ Microsoft .NET 2.0 App Development MCTS 70-536: 4 C# Practice Exam 1	(536M53)
✓ Microsoft .NET 2.0 App Development MCTS 70-536: 5 C# Practice Exam 2	(536M54)
✓ Microsoft .NET 2.0 App Development MCTS 70-536: 6 C# Practice Exam 3	(536M55)

✓ **Microsoft .NET 2.0 Web Development MCTS 70-528 Series (528MCT)**

✓ Microsoft .NET 2.0 Web Development MCTS 70-528: 1 Visual Basic Practice Exam 1	(528M50)
✓ Microsoft .NET 2.0 Web Development MCTS 70-528: 2 Visual Basic Practice Exam 2	(528M51)
✓ Microsoft .NET 2.0 Web Development MCTS 70-528: 3 Visual Basic Practice Exam 3	(528M52)
✓ Microsoft .NET 2.0 Web Development MCTS 70-528: 4 C# Practice Exam 1	(528M53)
✓ Microsoft .NET 2.0 Web Development MCTS 70-528: 5 C# Practice Exam 2	(528M54)
✓ Microsoft .NET 2.0 Web Development MCTS 70-528: 6 C# Practice Exam 3	(528M55)

MS Exchange Server 2003 MCSA/MCSE 70-284 Series (EXMANG)

MCSA/MCSE 70-284: 1 Implementing and Troubleshooting	(EXMA01)
MCSA/MCSE 70-284: 2 Managing Exchange Recipient Objects	(EXMA02)
MCSA/MCSE 70-284: 3 Managing Address Lists and Policies	(EXMA03)
MCSA/MCSE 70-284: 4 Managing the Exchange Organization	(EXMA04)
MCSA/MCSE 70-284: 5 Managing Computers and Performance	(EXMA05)
MCSA/MCSE 70-284: 6 Security and Troubleshooting	(EXMA06)
MCSA/MCSE 70-284: 7 Practice Exams	(EXMA07)

MS Exchange Server 5.5 Series (X51LIB)

Exchange Server 5.5: 1 Planning	(X51C01)
Exchange Server 5.5: 2 Strategies	(X51C02)
Exchange Server 5.5: 3 Installing	(X51C03)
Exchange Server 5.5: 4 Configuring	(X51C04)
Exchange Server 5.5: 5 Managing	(X51C05)
Exchange Server 5.5: 6 Monitoring	(X51C06)
Exchange Server 5.5: 7 Troubleshooting	(X51C07)
Exchange Server 5.5: 8 Connectivity	(X51C08)
Exchange Server 5.5: 9 Site Solutions	(X51C09)

Project Server 2003 Series (PRJSV3)

Project Server 2003: 1 Preparing to use Project Server	(PRJS01)
Project Server 2003: 2 Installing and Configuring Project Server	(PRJS02)
Project Server 2003: 3 Customizing Project Server	(PRJS03)
Project Server 2003: 4 Customizing PWA and PWA Housekeeping	(PRJS04)
Project Server 2003: 5 Identifying the Roles of the Project Manager and the Executive	(PRJS05)
Project Server 2003: 6 Using Project Web Access	(PRJS06)

Server 2003 Security Admin MCSA/MCSE 70-299 Series (SVSECA)

Server 2003 Security Admin MCSA/MCSE 70-299: 1 Implementing, Managing, and Troubleshooting Security Policies	(SVSE01)
Server 2003 Security Admin MCSA/MCSE 70-299: 2 Network Communications Security and Patch Management	(SVSE02)
Server 2003 Security Admin MCSA/MCSE 70-299: 3 PKI Administration and IPSec Troubleshooting	(SVSE03)
Server 2003 Security Admin MCSA/MCSE 70-299: 4 Planning and Implementing Security for Remote Users and Wireless Networks	(SVSE04)
Server 2003 Security Admin MCSA/MCSE 70-299: 5 Practice Exams	(SVSE05)

SQL Server 2000 Admin MCDBA/MCSA/MCSE 70-228 Series (S228AD)

MCDBA/MCSA/MCSE 70-228:1 Basic Concepts and Installation	(S22801)
MCDBA/MCSA/MCSE 70-228:2 Advanced Installation	(S22802)
MCDBA/MCSA/MCSE 70-228:3 Creating and Managing Databases	(S22803)
MCDBA/MCSA/MCSE 70-228:4 Disaster Recovery and Data Integrity	(S22804)
MCDBA/MCSA/MCSE 70-228:5 Extracting and Securing Data	(S22805)
MCDBA/MCSA/MCSE 70-228:6 Automation and Performance	(S22806)
MCDBA/MCSA/MCSE 70-228:7 Practice Exam	(S22807)

SQL Server 2000 Database Design Series MCSE 70-229 (SQL229)

MCSE 70-229: 1 Data Modeling & Database Creation	(SQL201)
MCSE 70-229: 2 Database Objects	(SQL202)
MCSE 70-229: 3 Retrieving and Modifying Data	(SQL203)
MCSE 70-229: 4 Indexes and Views	(SQL204)
MCSE 70-229: 5 Database Programming	(SQL205)
MCSE 70-229: 6 Remote Data Access and XML	(SQL206)
MCSE 70-229: 7 Optimization and Security	(SQL207)
MCSE 70-229: 8 Exam Preparation 1	(SQL208)
MCSE 70-229: 9 Exam Preparation 2	(SQL209)

Technical Course List – March 2007

MICROSOFT CERTIFICATION (CONTINUED)

SQL Server 2005 MCTS 70-431 Series (SQL431)

SQL Server 2005 MCTS 70-431: 1 Installing and Configuring SQL Server 2005	(SQL401)
SQL Server 2005 MCTS 70-431: 2 Creating Databases	(SQL402)
SQL Server 2005 MCTS 70-431: 3 Working with Tables and Programmability Objects	(SQL403)
SQL Server 2005 MCTS 70-431: 4 Implementing Database Objects	(SQL404)
SQL Server 2005 MCTS 70-431: 5 Supporting the XML Framework	(SQL405)
SQL Server 2005 MCTS 70-431: 6 Enhancing Data Consumption and Throughput	(SQL406)
SQL Server 2005 MCTS 70-431: 7 Maintaining and Backing Up Databases	(SQL407)
SQL Server 2005 MCTS 70-431: 8 Monitoring Performance	(SQL408)
SQL Server 2005 MCTS 70-431: 9 Troubleshooting and Optimizing	(SQL409)
SQL Server 2005 MCTS 70-431:10 Implementing High Availability	(SQL410)
SQL Server 2005 MCTS 70-431:11 Practice Exams	(SQL411)

SQL Server 6.5 Series (SQS001)

SQL Server 6.5: 1 Introduction	(SS1)
SQL Server 6.5: 2 Installation and Setup	(SS2)
SQL Server 6.5: 3 Users and Replication	(SS3)
SQL Server 6.5: 4 Database Administration	(SS4)
SQL Server 6.5: 5 System Management	(SS5)
SQL Server 6.5: 6 Tuning for Performance	(SS6)

SQL Server 7 Admin Series (LA7LIB)

SQL Server 7 Admin: 1 Security Strategy	(LA1)
SQL Server 7 Admin: 2 System Requirements	(LA2)
SQL Server 7 Admin: 3 Migration Planning	(LA3)
SQL Server 7 Admin: 4 Replication Plans	(LA4)
SQL Server 7 Admin: 5 Installing the Server	(LA5)
SQL Server 7 Admin: 6 Other Installations	(LA6)
SQL Server 7 Admin: 7 Configuring	(LA7)
SQL Server 7 Admin: 8 Security Management	(LA8)
SQL Server 7 Admin: 9 Managing Accounts	(LA9)
SQL Server 7 Admin: 10 Managing Permissions	(L10)
SQL Server 7 Admin: 11 Database Management	(L11)
SQL Server 7 Admin: 12 Loading Databases	(L12)
SQL Server 7 Admin: 13 Backups and Restores	(L13)
SQL Server 7 Admin: 14 Managing Replication	(L14)
SQL Server 7 Admin: 15 Management Tasks	(L15)
SQL Server 7 Admin: 16 Monitoring Events	(L16)
SQL Server 7 Admin: 17 Watching & Optimizing	(L17)
SQL Server 7 Admin:18 Server Repair	(L18)
SQL Server 7 Admin:19 More Troubleshooting	(L19)

TCP/IP Series

TCP/IP: 1 Introduction to TCP/IP Concepts	(TCP001)
TCP/IP: 2 Data Delivery and Routing	(TC2)
TCP/IP: 3 Microsoft TCP/IP and IIS	(TC3)
TCP/IP: 4 Printing Services and DHCP	(TC4)
TCP/IP: 5 Name Resolution and WINS	(TC5)
TCP/IP: 6 Introduction to DNS Server	(TC6)
TCP/IP: 7 Managing DNS and TCP/IP	(TC7)
TCP/IP: 8 Utilities for Monitoring TCP/IP	(TC8)
TCP/IP: 9 Performance Monitor and RAS	(TC9)
TCP/IP: 10 PPTP and Troubleshooting	(TC10)

Visual Basic .NET for Web MCSD/MCAD 70-305 Series (VBNWEB)

Visual Basic .NET for Web MCSD/MCAD 70-305: 1 Web Forms and Controls	(VBNW01)
Visual Basic .NET for Web MCSD/MCAD 70-305: 2 User Interface Navigation and Error Handling	(VBNW02)
Visual Basic .NET for Web MCSD/MCAD 70-305: 3 Binding, Consuming, and Manipulating Data	(VBNW03)
Visual Basic .NET for Web MCSD/MCAD 70-305: 4 Components, Assemblies, and Web Services	(VBNW04)
Visual Basic .NET for Web MCSD/MCAD 70-305: 5 Globalization and Legacy Code	(VBNW05)
Visual Basic .NET for Web MCSD/MCAD 70-305: 6 Maintaining, Supporting, and Configuring Web Applications	(VBNW06)
Visual Basic .NET for Web MCSD/MCAD 70-305: 7 Testing, Debugging, and Deploying Web Applications	(VBNW07)
Visual Basic .NET for Web MCSD/MCAD 70-305: 8 Practice Exams	(VBNW08)

Visual Basic .NET for XML Web MCSD/MCAD 70-310 Series (XMLBAS)

Visual Basic .NET for XML Web MCSD/MCAD 70-310: DataSets and XML Data	(XMLB01)
Visual Basic .NET for XML Web MCSD/MCAD 70-310: .NET Remoting and Web Services	(XMLB02)
Visual Basic .NET for XML Web MCSD/MCAD 70-310: Windows Services and Component Services	(XMLB03)
Visual Basic .NET for XML Web MCSD/MCAD 70-310: Testing, Debugging, and Deployment	(XMLB04)
Visual Basic .NET for XML Web MCSD/MCAD 70-310: Security Issues	(XMLB05)
Visual Basic .NET for XML Web MCSD/MCAD 70-310: Practice Exams	(XMLB06)

Technical Course List – March 2007

MICROSOFT CERTIFICATION (*CONTINUED*)

Visual Basic .NET Windows Apps MCSD/MCAD 70-306 Series (L_VBAS)

Visual Basic .NET Windows Apps MCSD/MCAD 70-306: 1 Windows Forms and Controls	(VBWI01)
Visual Basic .NET Windows Apps MCSD/MCAD 70-306: 2 Exceptions, Components, and Assemblies	(VBWI02)
Visual Basic .NET Windows Apps MCSD/MCAD 70-306: 3 Binding and Manipulating Data	(VBWI03)
Visual Basic .NET Windows Apps MCSD/MCAD 70-306: 4 Globalization and User Services	(VBWI04)
Visual Basic .NET Windows Apps MCSD/MCAD 70-306: 5 Testing, Deploying, and Maintaining Windows Applications	(VBWI05)
Visual Basic .NET Windows Apps MCSD/MCAD 70-306: 6 Practice	(VBWI06)

Visual C# Web Application MCAD 70-315 Series (WAC315)

MCAD 70-315: 1 Introducing Web Forms	(WAC301)
MCAD 70-315: 2 Controls and Input Validation	(WAC302)
MCAD 70-315: 3 Implementing Navigation for the User Interface	(WAC303)
MCAD 70-315: 4 Error Handling, User Assistance, and Accessibility	(WAC304)
MCAD 70-315: 5 Data Binding	(WAC305)
MCAD 70-315: 6 Accessing and Manipulating Data	(WAC306)
MCAD 70-315: 7 SQL Server Data and Data Errors	(WAC307)
MCAD 70-315: 8 Managing .NET Components and Assemblies	(WAC308)
MCAD 70-315: 9 Web Services, Globalization, and Legacy Code	(WAC309)
MCAD 70-315: 10 Testing and Debugging Web Applications	(WAC310)
MCAD 70-315: 11 Deploying a Web Application and Using Shared Assemblies	(WAC311)
MCAD 70-315: 12 Maintaining, Supporting, and Configuring Web Applications	(WAC312)
MCAD 70-315: 13 Practice Exam	(WAC313)

Visual C# XML MCAD 70-320 Series (XMC320)

MCAD 70-320: 1 Creating and Manipulating DataSets	(XMC301)
MCAD 70-320: 2 Accessing and Manipulating SQL Server Data	(XMC302)
MCAD 70-320: 3 Accessing and Manipulating XML Data	(XMC303)
MCAD 70-320: 4 .Net Remoting Architecture	(XMC304)
MCAD 70-320: 5 Applying .NET Remoting	(XMC305)
MCAD 70-320: 6 Web Services	(XMC306)
MCAD 70-320: 7 Windows Services	(XMC307)
MCAD 70-320: 8 Component Services	(XMC308)
MCAD 70-320: 9 Enterprise Services And Unmanaged Code	(XMC309)
MCAD 70-320: 10 Testing and Debugging	(XMC310)
MCAD 70-320: 11 Deployment	(XMC311)
MCAD 70-320: 12 Security	(XMC312)
MCAD 70-320: 13 Practice Exam	(XMC313)

Visual Studio .NET Advanced Topics Series (VTOPST)

Visual Studio .NET Advanced Topics: 1 Using Rich Web Controls and Debugging Applications	(VTOP01)
Visual Studio .NET Advanced Topics: 2 Data Binding and Working with Control Templates	(VTOP02)
Visual Studio .NET Advanced Topics: 3 Creating Mobile Applications and Using ADO.NET	(VTOP03)
Visual Studio .NET Advanced Topics: 4 Working with XML Configuration and HTTP Handlers	(VTOP04)
Visual Studio .NET Advanced Topics: 5 Caching, Security, and Migration	(VTOP05)
Visual Studio .NET Advanced Topics: 6 Working with Web Services	(VTOP06)
Visual Studio .NET Advanced Topics: 7 Deploying Applications	(VTOP07)

Visual Studio .NET and ASP .NET Series (VASPST)

Visual Studio.NET and ASP .NET: 1 Getting Started	(VASP01)
Visual Studio.NET and ASP .NET: 2 Using Server Controls	(VASP02)
Visual Studio.NET and ASP .NET: 3 Working with Validation and Composite Controls	(VASP03)

Visual Studio .NET Overview Series (VSTINT)

Visual Studio .NET Overview: 1 Exploring the .NET Initiative	(VSTI01)
Visual Studio .NET Overview: 2 Languages and Application Development	(VSTI02)
Visual Studio .NET Overview: 3 Getting Started with .NET	(VSTI03)

Visual Studio .NET Programming with Visual C# Series (VPRGST)

Visual Studio.NET Programming with Visual C#: 1 Getting Started	(VPRG01)
Visual Studio.NET Programming with Visual C#: 2 Arrays and Classes	(VPRG02)
Visual Studio.NET Programming with Visual C#: 3 Creating Windows Applications	(VPRG03)

Windows 2000 Active Directory MCSE 70-217 Series (W217AD)

MCSE 70-217: 1 Preparing for Active Directory	(W21701)
MCSE 70-217: 2. Building an Active Directory Structure	(W21702)
MCSE 70-217: 3 Administering Active Directory Services	(W21703)
MCSE 70-217: 4 Managing Servers	(W21704)
MCSE 70-217: 5 Understanding Group Policy	(W21705)
MCSE 70-217: 6 Managing User Environments with Group Policy	(W21706)
MCSE 70-217: 7 Distributing Software with Group Policy	(W21707)
MCSE 70-217: 8 Managing Security with Group Policy	(W21708)
MCSE 70-217: 9 Using Remote Installation Services	(W21709)

Technical Course List – March 2007

MICROSOFT CERTIFICATION (CONTINUED)

Windows 2000 Directory Design MCSE 70-219

Series	(W219DD)
MCSE 70-219: 1 Analyzing Business Requirements	(W21901)
MCSE 70-219: 2 Analyzing the Technical Environment	(W21902)
MCSE 70-219: 3 Analyzing Performance and Access	(W21903)
MCSE 70-219: 4 Analyzing Security Considerations	(W21904)
MCSE 70-219: 5 Analyzing the Impact of Active Directory	(W21905)
MCSE 70-219: 6 Analyzing Client Management Requirements	(W21906)
MCSE 70-219: 7 Directory Naming and DNS Placement	(W21907)
MCSE 70-219: 8 Designing Directory Service Architecture	(W21908)
MCSE 70-219: 9 Designing a Site Topology and Service Locations	(W21909)
MCSE 70-219: 10 Designing an OU Management Structure	(W21910)
MCSE 70-219: 11 Designing a Group Policy Management Structure	(W21911)
MCSE 70-219: 12 Planning for Coexistence with Other Directories	(W21912)
MCSE 70-219: 13 Schema Modification Policy and Implementation Plan	(W21913)

Windows 2000 Network Administration MCSE 70-216

Series	(W216NA)
Windows 2000 Network Administration MCSE 70-216: 1 Working with DNS and DHCP	(W21601)
Windows 2000 Network Administration MCSE 70-216: 2 Working with Remote Access	(W21602)
Windows 2000 Network Administration MCSE 70-216: 3 Working with Network Protocols	(W21603)
Windows 2000 Network Administration MCSE 70-216: 4 Working with WINS and NAT	(W21604)
Windows 2000 Network Administration MCSE 70-216: 5 Working with IP Routing	(W21605)
Windows 2000 Network Administration MCSE 70-216: 6 Working with Certificate Services	(W21606)

Windows 2000 Network Design MCSE 70-221

Series	(W22AND)
Windows 2000 Network Design MCSE 70-221: 1 Analyzing Business Needs	(W22101)
Windows 2000 Network Design MCSE 70-221: 2 Analyzing Technical Needs	(W22102)
Windows 2000 Network Design MCSE 70-221: 3 Infrastructure Design	(W22103)
Windows 2000 Network Design MCSE 70-221: 4 DHCP and Name Services	(W22104)
Windows 2000 Network Design MCSE 70-221: 5 Designing for the Internet	(W22105)
Windows 2000 Network Design MCSE 70-221: 6 Designing a WAN	(W22106)
Windows 2000 Network Design MCSE 70-221: 7 Management and Services	(W22107)

Windows 2000 Network Management MCSA 70-218

Series	(W218NM)
Windows 2000 Network Management MCSA 70-218: 1 Installing Devices and Managing Disks	(W21801)
Windows 2000 Network Management MCSA 70-218: 2 Configuring Volume Features and Replication	(W21802)
Windows 2000 Network Management MCSA 70-218: 3 Managing Permissions and Resources	(W21803)
Windows 2000 Network Management MCSA 70-218: 4 Updating Windows and Software	(W21804)
Windows 2000 Network Management MCSA 70-218: 5 Managing Group Policy	(W21805)
Windows 2000 Network Management MCSA 70-218: 6 Implementing Auditing and Account Policies	(W21806)
Windows 2000 Network Management MCSA 70-218: 7 Controlling File and Web Access	(W21807)
Windows 2000 Network Management MCSA 70-218: 8 Monitoring and Backing Up Systems	(W21808)
Windows 2000 Network Management MCSA 70-218: 9 Managing TPC/IP and DHCP	(W21809)
Windows 2000 Network Management MCSA 70-218: 10 Administering Name Resolution and DNS	(W21810)
Windows 2000 Network Management MCSA 70-218: 11 Managing Remote Access	(W21811)
Windows 2000 Network Management MCSA 70-218: 12 Configuring VPNs and Terminal Services	(W21812)
Windows 2000 Network Management MCSA 70-218: 13 Practice Test	(W21813)

Windows 2000 Professional Series MCSE 70-210

Series	(WINPRO)
Windows 2000 Prof MCSE 70-210: 1 Installation	(WINP01)
Windows 2000 Prof MCSE 70-210: 2 Remote Installation and Upgrades	(WINP02)
Windows 2000 Prof MCSE 70-210: 3 Administering Resource	(WINP03)
Windows 2000 Prof MCSE 70-210: 4 Administering Shared Resources	(WINP04)
Windows 2000 Prof MCSE 70-210: 5 Managing Disks	(WINP05)
Windows 2000 Prof MCSE 70-210: 6 Managing Hardware	(WINP06)
Windows 2000 Prof MCSE 70-210: 7 Monitoring and Optimizing Your System	(WINP07)
Windows 2000 Prof MCSE 70-210: 8 Configuring Your Desktop	(WINP08)
Windows 2000 Prof MCSE 70-210: 9 Networking with Windows 2000 Professional	(WINP09)
Windows 2000 Prof MCSE 70-210: 10 Using TCP/IP	(WINP10)
Windows 2000 Prof MCSE 70-210: 11 Managing Users and Groups	(WINP11)
Windows 2000 Prof MCSE 70-210: 12 Securing Your System	(WINP12)

Technical Course List – March 2007

MICROSOFT CERTIFICATION (CONTINUED)

Windows 2000 Security Design Series 70-220 (W220SC)	Windows Server 2003 Series (WSERVER)
Windows 2000 Security Design MCSE 70-220: 1 Analyzing Business Requirements (W22001)	Windows Server 2003: 1 Installation and Setup (WSER01)
Windows 2000 Security Design MCSE 70-220: 2 Analyzing Technical Requirements (W22002)	Windows Server 2003: 2 Working with Active Directory (WSER02)
Windows 2000 Security Design MCSE 70-220: 3 Establishing a Security Baseline (W22003)	Windows Server 2003: 3 Printing and IP Addressing (WSER03)
Windows 2000 Security Design MCSE 70-220: 4 Planning Security for System Resources (W22004)	Windows Server 2003: 4 Managing Users and Permissions (WSER04)
Windows 2000 Security Design MCSE 70-220: 5 Designing a Security Group Strategy (W22005)	Windows Server 2003: 5 Managing Backup and Security (WSER05)
Windows 2000 Security Design MCSE 70-220: 6 Designing Security Policy Inheritance (W22006)	Windows Vista Upgrade Series (MSVIST)
Windows 2000 Security Design MCSE 70-220: 7 Protecting Resources with Auditing and Encryption (W22007)	Windows Vista Upgrade: 1 Understanding the New Interface (MSVI01)
Windows 2000 Security Design MCSE 70-220: 8 Using Native Windows 2000 Authentication (W22008)	Windows Vista Upgrade: 2 Using New Features and Applications (MSVI02)
Windows 2000 Security Design MCSE 70-220: 9 Using Alternate Authentication Strategies (W22009)	Windows Vista Upgrade: 3 Planning a Corporate Deployment (MSVI03)
Windows 2000 Security Design MCSE 70-220: 10 Designing a Public Key Infrastructure (W22010)	Windows Server 2003 Active Directory MCSE 70-294 Series (W294AD)
Windows 2000 Security Design MCSE 70-220: 11 Designing Security for Network Services (W22011)	MCSE 70-294: 1 Active Directory Infrastructure Overview (W29401)
Windows 2000 Security Design MCSE 70-220: 12 Designing Security for Access Between Networks (W22012)	MCSE 70-294: 2 Working with User, Group, and Computer Accounts (W29402)
Windows 2000 Security Design MCSE 70-220: 13 Designing Security for Communications Channels (W22013)	MCSE 70-294: 3 Creating User and Group Strategies (W29403)
Windows 2000 Server Series 70-215 (W215SR)	MCSE 70-294: 4 Working with Forests and Domains (W29404)
Windows 2000 Server MCSE 70-215: 1 Installation (W21501)	MCSE 70-294:5 Restructuring a Forest and Renaming Domains (W29405)
Windows 2000 Server MCSE 70-215: 2 Hardware (W21502)	MCSE 70-294:6 Working with Trusts and Organizational Units (W29406)
Windows 2000 Server MCSE 70-215: 3 Controlling Access to Files and Folders (W21503)	MCSE 70-294: 7 Working with Active Directory Sites (W29407)
Windows 2000 Server MCSE 70-215: 4 Controlling Access to Web Resources and Printers (W21504)	MCSE 70-294:8 Working with Domain Controllers (W29408)
Windows 2000 Server MCSE 70-215: 5 Optimizing Your Server (W21505)	MCSE 70-294:9 Working with Global Catalog Servers and Schema (W29409)
Windows 2000 Server MCSE 70-215: 6 Recovering from Disaster (W21506)	MCSE 70-294:10 Working with Group Policy (W29410)
Windows 2000 Server MCSE 70-215: 7 Configuring Disks and Volumes (W21507)	MCSE 70-294:11 Deploying Software Via Group Policy (W29411)
Windows 2000 Server MCSE 70-215: 8 Administering Disks (W21508)	MCSE 70-294:12 Ensuring Active Directory Availability (W29412)
Windows 2000 Server MCSE 70-215: 9 Networking Your Server (W21509)	
Windows 2000 Server MCSE 70-215: 10 Implementing Remote Access (W21510)	
Windows 2000 Server MCSE 70-215: 11 Implementing Terminal Services (W21511)	
Windows 2000 Server MCSE 70-215: 12 Using Security Features (W21512)	

Technical Course List – March 2007

MICROSOFT CERTIFICATION (CONTINUED)

Windows Server 2003 Administration MCSA/MCSE

70-290 Series (W290SA)

Windows Server 2003 Administration MCSA/MCSE 70-290: 1 Overview of Windows Server 2003	(W29001)
Windows Server 2003 Administration MCSA/MCSE 70-290: 2 Managing Physical and Logical Disks	(W29002)
Windows Server 2003 Administration MCSA/MCSE 70-290: 3 Configuring, Monitoring, and Troubleshooting Server Hardware	(W29003)
Windows Server 2003 Administration MCSA/MCSE 70-290: 4 Managing User, Group, and Computer Accounts	(W29004)
Windows Server 2003 Administration MCSA/MCSE 70-290: 5 Managing Access to Resources	(W29005)
Windows Server 2003 Administration MCSA/MCSE 70-290: 6 Configuring Terminal Services	(W29006)
Windows Server 2003 Administration MCSA/MCSE 70-290: 7 Managing and Troubleshooting Terminal Services	(W29007)
Windows Server 2003 Administration MCSA/MCSE 70-290: 8 Using Server Management Tools	(W29008)
Windows Server 2003 Administration MCSA/MCSE 70-290: 9 Managing Web Servers in IIS 6.0	(W29009)
Windows Server 2003 Administration MCSA/MCSE 70-290:10 Monitoring Performance and Security	(W29010)
Windows Server 2003 Administration MCSA/MCSE 70-290:11 Planning Disaster Recovery	(W29011)
Windows Server 2003 Administration MCSA/MCSE 70-290:12 Implementing Disaster Recovery	(W29012)

Windows Server 2003 Infrastructure MCSE 70-297 Series

MCSE 70-297: 1 Assessing the Environment	(SRIN01)
MCSE 70-237: 2 Developing the Active Directory Infrastructure Design	(SRIN02)
MCSE 70-237: 3 Developing the Network Services Design	(SRIN03)
MCSE 70-237: 4 Designing Logical Components	(SRIN04)
MCSE 70-237: 5 Name Resolution	(SRIN05)
MCSE 70-238: 6 Remote Access and Address Management	(SRIN06)
MCSE 70-238: 7 Service Placement and Sizing	(SRIN07)
MCSE 70-238: 8 The Physical Design	(SRIN08)
MCSE 70-238: 9 Practice Exam	(SRIN09)

Windows Server 2003 Network Management MCSE

70-291 Series (W291NI)

Windows Server 2003 Network Management MCSE 70-291: 1 TCP/IP Protocol	(W29101)
Windows Server 2003 Network Management MCSE 70-291: 2 IP Addressing and Routing	(W29102)
Windows Server 2003 Network Management MCSE 70-291: 3 Classless Subnet Masking and Client Address Configuration	(W29103)
Windows Server 2003 Network Management MCSE 70-291: 4 The Dynamic Host Configuring Protocol (DHCP)	(W29104)
Windows Server 2003 Network Management MCSE 70-291: 5 Integrating and Troubleshooting DHCP	(W29105)
Windows Server 2003 Network Management MCSE 70-291: 6 Windows Internet Name Server (WINS)	(W29106)
Windows Server 2003 Network Management MCSE 70-291: 7 WINS Client and Interoperability and NetBIOS	(W29107)
Windows Server 2003 Network Management MCSE 70-291: 8 Domain Naming System Concepts	(W29108)
Windows Server 2003 Network Management MCSE 70-291: 9 The DNS Server	(W29109)
Windows Server 2003 Network Management MCSE 70-291:10 Routing and Remote Access Service VPN Services	(W29110)
Windows Server 2003 Network Management MCSE 70-291: 11 Security Templates and Software Updates	(W29111)
Windows Server 2003 Network Management MCSE 70-291: 12 Monitoring and Troubleshooting Network Activity	(W29112)
Windows Server 2003 Network Management MCSE 70-291: 13 LAN Routing and Dial-Up Services	(W29113)
Windows Server 2003 Network Management MCSE 70-291: 14 LAN and Dial-Up Services	(W29114)

Technical Course List – March 2007

MICROSOFT CERTIFICATION (*CONTINUED*)

Windows Server 2003 Network Planning MCSE 70-293

Series	(W293NP)
Windows Server 2003 Network Planning MCSE 70-293:1 Using Planning Tools and Documentation	(W29301)
Windows Server 2003 Network Planning MCSE 70-293:2 Server Roles and Security	(W29302)
Windows Server 2003 Network Planning MCSE 70-293:3 TCP/IP Infrastructure	(W29303)
Windows Server 2003 Network Planning MCSE 70-293:4 Routing	(W29304)
Windows Server 2003 Network Planning MCSE 70-293:5 Internet Connectivity	(W29305)
Windows Server 2003 Network Planning MCSE 70-293:6 DNS Name Resolution	(W29306)
Windows Server 2003 Network Planning MCSE 70-293:7 NetBIOS Name Resolution	(W29307)
Windows Server 2003 Network Planning MCSE 70-293: 8 Remote Access	(W29308)
Windows Server 2003 Network Planning MCSE 70-293: 9 High Availability	(W29309)
Windows Server 2003 Network Planning MCSE 70-293: 10 Windows Cluster Services and Network Load Balancing	(W29310)
Windows Server 2003 Network Planning MCSE 70-293: 11 Internet Protocol	(W29311)
Windows Server 2003 Network Planning MCSE 70-293: 12 Security Framework	(W29312)
Windows Server 2003 Network Planning MCSE 70-293: 13 Public Key Infrastructure	(W29313)

Windows Server 2003 Security MCSE 70-298

Series	(SRSCUR)
MCSE 70-298: 1 Designing a Secure Network Framework	(SRSC01)
MCSE 70-298: 2 Defining a Baseline Security Template	(SRSC02)
MCSE 70-298: 3 Designing Role-Based Server Security	(SRSC03)
MCSE 70-298: 4 Securing a Public Key Infrastructure and Network Management Processes	(SRSC04)
MCSE 70-298: 5 Designing Network Infrastructure Security	(SRSC05)
MCSE 70-298: 6 Securing Data Transmissions and Wireless Networks	(SRSC06)
MCSE 70-298: 7 Securing Internet Information Services	(SRSC07)
MCSE 70-298: 8 Securing VPNs, Extranets, and Network Clients	(SRSC08)
MCSE 70-298: 9 Securing Active Directory	(SRSC09)
MCSE 70-298: 10 Designing an Access Control Strategy for Files and Folders	(SRSC10)
MCSE 70-298: 11 Designing an Encrypted File System and Securing Backup/Restore Processes	(SRSC11)
MCSE 70-298: 12 Practice Exam	(SRSC12)

Windows XP Application Support MCDST 70-272

Series	(XPAPPS)
Windows XP Application Support MCDST 70-272: 1 The Operating System and Internet Explorer	(XPAP01)
Windows XP Application Support MCDST 70-272: 2 Office and Outlook Applications	(XPAP02)
Windows XP Application Support MCDST 70-272: 3 Hardware and Network Connectivity	(XPAP03)
Windows XP Application Support MCDST 70-272: 4 Application Security and Security Incidents	(XPAP04)
Windows XP Application Support MCDST 70-272: 5 Practice Exams	(XPAP05)

Windows XP Professional MCSE 70-270 Series

Series	(X270PR)
Windows XP Professional MCSE 70-270: 1 Installation	(X27001)
Windows XP Professional MCSE 70-270: 2 Administering Resources	(X27002)
Windows XP Professional MCSE 70-270: 3 Configuring Hardware	(X27003)
Windows XP Professional MCSE 70-270: 4 Optimizing the System	(X27004)
Windows XP Professional MCSE 70-270: 5 Configuring the Desktop	(X27005)
Windows XP Professional MCSE 70-270: 6 Networking the System	(X27006)
Windows XP Professional MCSE 70-270: 7 Securing the System	(X27007)

Windows XP System Support MCDST 70-271

Series	(W271SU)
MCDST 70-271: 1 Installing Windows XP	(W27101)
MCDST 70-271: 2 Configuring and Troubleshooting Resources	(W27102)
MCDST 70-271: 3 Managing Disks	(W27103)
MCDST 70-271: 4 Managing Hardware Devices	(W27104)
MCDST 70-271: 5 Configuring the Desktop and User Profiles	(W27105)
MCDST 70-271: 6 Performance Monitoring and Network Troubleshooting	(W27106)
MCDST 70-271: 7 Practice Exam	(W27107)

Technical Course List – March 2007

WEB DEVELOPMENT

CGI/Perl Series

- CGI/Perl: 1 Getting Familiar with Forms
- CGI/Perl: 2 Building Programs
- CGI/Perl: 3 Web Applications
- CGI/Perl: 4 Interacting with Databases

- (CGP001)
- (CG1)
- (CG2)
- (CG3)
- (CG4)

Certified Internet Webmaster Foundations 1D0-410 Series

- CIW Foundations 1D0-410: 1 The Internet and the World Wide Web
- CIW Foundations 1D0-410: 2 E-Mail, FTP, Newsgroups and Telnet
- CIW Foundations 1D0-410: 3 Objects, Plug-Ins, Viewers and Security
- CIW Foundations 1D0-410: 4 Search Engines and E-Commerce
- CIW Foundations 1D0-410: 5 Web Page Authoring and HTML Coding
- CIW Foundations 1D0-410: 6 Graphical Elements, Hyperlinks and Tables
- CIW Foundations 1D0-410: 7 Forms, Images and Frames
- CIW Foundations 1D0-410: 8 HTML Editors and Extensions
- CIW Foundations 1D0-410: 9 Networking, Protocols LANs and WANs
- CIW Foundations 1D0-410: 10 Internet Addressing and Servers
- CIW Foundations 1D0-410: 11 Scripting, Connectivity and Security
- CIW Foundation 1D0-410: 12 Practice Exam for Internet Fundamentals
- CIW Foundation 1D0-410: 13 Practice Exam for Web Page Authoring Fundamentals
- CIW Foundation 1D0-410: 14 Practice Exam for Networking Fundamentals

- (CIWFND)
- (CIWF01)
- (CIWF02)
- (CIWF03)
- (CIWF04)
- (CIWF05)
- (CIWF06)
- (CIWF07)
- (CIWF08)
- (CIWF09)
- (CIWF10)
- (CIWF11)
- (CIWF12)
- (CIWF13)
- (CIWF14)

CIW Foundations 1D0-510 Series

- CIW Foundations 1D0-510: 1 IT Job Roles (L_CI01)
- CIW Foundations 1D0-510: 2 Internet Access Infrastructure (L_CI02)
- CIW Foundations 1D0-510: 3 Web Browsers (L_CI03)
- CIW Foundations 1D0-510: 4 Electronic Mail (L_CI04)
- CIW Foundations 1D0-510: 5 Networking and Internet Services (L_CI05)
- CIW Foundations 1D0-510: 6 Communicating with Internet Technology (L_CI06)
- CIW Foundations 1D0-510: 7 Web Browser Customizations (L_CI07)
- CIW Foundations 1D0-510: 8 Internet Client Security Issues (L_CI08)
- CIW Foundations 1D0-510: 9 Web Search Engines (L_CI09)
- CIW Foundations 1D0-510:10 PIMs, File Transmissions ,and Usage Issues (L_CI10)
- CIW Foundations 1D0-510:11 Project Management Concepts (L_CI11)
- CIW Foundations 1D0-510:12 Database Concepts (L_CI12)
- CIW Foundations 1D0-510:13 Web Page Creation (L_CI13)
- CIW Foundations 1D0-510:14 HTML and Graphics (L_CI14)
- CIW Foundations 1D0-510:15 Web Page Design and Color (L_CI15)
- CIW Foundations 1D0-510:16 HTML User-Input Forms (L_CI16)
- CIW Foundations 1D0-510:17 HTML Frames (L_CI17)
- CIW Foundations 1D0-510:18 XML and Server-Side Programming Languages (L_CI18)
- CIW Foundations 1D0-510:19 Web Site Navigation and Accessibility (L_CI19)
- CIW Foundations 1D0-510:20 Cascading Style Sheets (CSS) (L_CI20)
- CIW Foundations 1D0-510:21 Extensible Hypertext Markup Language (XHTML) (L_CI21)
- CIW Foundations 1D0-510:22 Web Technologies (L_CI22)
- CIW Foundations 1D0-510:23 GUI HTML-Editing Software (L_CI23)
- CIW Foundations 1D0-510:24 Web Site Performance Issues (L_CI24)
- CIW Foundations 1D0-510:25 Web Site Planning (L_CI25)
- CIW Foundations 1D0-510:26 Web Site Development and Maintenance (L_CI26)
- CIW Foundations 1D0-510:27 Oral Web Site Presentation (L_CI27)
- CIW Foundations 1D0-510:28 E-Commerce Technologies and Concepts (L_CI28)
- CIW Foundations 1D0-510:29 Database Connectivity (L_CI29)

Technical Course List – March 2007

WEB DEVELOPMENT

CIW Foundations 1D0-510 Series Continued

CIW Foundations 1D0-510:30 Service Providers	(L_CI30)
CIW Foundations 1D0-510:31 The End User Experience/ Site Creativity	(L_CI31)
CIW Foundations 1D0-510:32 Copyright and Ethical Issues	(L_CI32)
CIW Foundations 1D0-510:33 Basic Data Communications	(L_CI33)
CIW Foundations 1D0-510:34 Networking Hardware	(L_CI34)
CIW Foundations 1D0-510:35 IP Addresses	(L_CI35)
CIW Foundations 1D0-510:36 Internet Servers	(L_CI36)
CIW Foundations 1D0-510:37 Client Performance Issues	(L_CI37)
CIW Foundations 1D0-510:38 Network-Aware System Maintenance	(L_CI38)
CIW Foundations 1D0-510:39 Network-Based Client Operating Systems	(L_CI39)
CIW Foundations 1D0-510:40 Wireless Networks	(L_CI40)
CIW Foundations 1D0-510:41 Managing IT Careers	(L_CI41)

Certified Internet Webmaster Security 1D0-470 Series

	(CIWSEC)
CIW Security 1D0-470: 1 Security fundamentals	(CIWS01)
CIW Security 1D0-470: 2 Attack Types and Encryption	(CIWS02)
CIW Security 1D0-470: 3 Protocol Layers and Security	(CIWS03)
CIW Security 1D0-470: 4 Firewalls	(CIWS04)
CIW Security 1D0-470: 5 Operating System Security	(CIWS05)
CIW Security 1D0-470: 6 Assessing and Reducing Risk	(CIWS06)
CIW Security 1D0-470: 7 Security Auditing	(CIWS07)
CIW Security 1D0-470: 8 Auditing and the Control Phase	(CIWS08)
CIW Security 1D0-470: 9 Attack Detection and Response	(CIWS09)
CIW Security 1D0-470: 10 Auditing and Log Analysis	(CIWS10)

ColdFusion MX Series

	(CFUSMX)
ColdFusion MX: 1 Introduction and Installation	(CFUS01)
ColdFusion MX: 2 Talking with the Database	(CFUS02)
ColdFusion MX: 3 Displaying Data	(CFUS03)
ColdFusion MX: 4 Programming and Application Framework	(CFUS04)
ColdFusion MX: 5 Custom Tags and Building Blocks	(CFUS05)
ColdFusion MX: 6 Using E-mail, Complex Data Types, and FTP	(CFUS06)
ColdFusion MX: 7 Securing, Debugging, and Improving Application Performance	(CFUS07)
ColdFusion MX: 8 Using Flash, Java, and XML	(CFUS08)
ColdFusion MX: 9 Integration and Understanding Fusebox and FLiP	(CFUS09)
ColdFusion MX: 10 Functions, Tags, and Resources	(CFUS10)

Dynamic HTML Series

	(DHT001)
Dynamic HTML: 1 DHTML and Style Sheets	(DHTC01)
Dynamic HTML: 2 Using JavaScript	(DHTC02)
Dynamic HTML: 3 Objects and Events	(DHTC03)
Dynamic HTML: 4 Styles and Content	(DHTC04)
Dynamic HTML: 5 Data from Other Sources	(DHTC05)

GUI Design Series

	(GUILIB)
GUI Design: 1 Planning an Interface	(GUIC01)
GUI Design: 2 Developing an Interface	(GUIC02)
GUI Design: 3 Designing Screen Elements	(GUIC03)

Internet Marketing Series

	(ECOMRC)
Internet Marketing: 1 Your E-Business	(ECOM01)
Internet Marketing: 2 Getting Started	(ECOM02)
Internet Marketing: 3 Influences on E-Commerce	(ECOM03)
Internet Marketing: 4 Killer Apps	(ECOM04)
Internet Marketing: 5 Developing Your E-Business	(ECOM05)
Internet Marketing: 6 Real-Time and Data Mining	(ECOM06)
Internet Marketing: 7 Lowering Your Business Costs	(ECOM07)
Internet Marketing: 8 Customer Service and Payment	(ECOM08)
Internet Marketing: 9 Marketing Your E-Business	(ECOM09)
Internet Marketing: 10 Advertising on the Internet	(ECOM10)
Internet Marketing: 11 Building Marketing Strategy	(ECOM11)
Internet Marketing: 12 Resource Planning	(ECOM12)
Internet Marketing: 13 Managing Your E-Business	(ECOM13)

JAVA 1.2 Series

	(JVVLIB)
Java 1.2: 1 Writing Java Programs	(JVVC01)
Java 1.2: 2 Java Programming Basics	(JVVC02)
Java 1.2: 3 Using Objects and Arrays	(JVVC03)
Java 1.2: 4 Creating Java Applets	(JVVC04)
Java 1.2: 5 Graphics and User Events	(JVVC05)
Java 1.2: 6 Putting Your Skills to Work	(JVVC06)

Java 2 Enterprise Design Series

	(J51310)
Java 2 Enterprise Design: 1 Enterprise Foundations	(J51301)
Java 2 Enterprise Design: 2 Modeling Components with JavaBeans	(J51302)
Java 2 Enterprise Design: 3 Enterprise Data and JDBC	(J51303)
Java 2 Enterprise Design: 4 Network and Web Communications	(J51304)
Java 2 Enterprise Design: 5 CORBA, RMI, and DCOM Communications	(J51305)
Java 2 Enterprise Design: 6 Naming, Directory, Trading, and Activation Services	(J51306)
Java 2 Enterprise Design: 7 Messaging and Transaction Services	(J51307)
Java 2 Enterprise Design: 8 Systems Assurance and Security	(J51308)
Java 2 Enterprise Design: 9 Java's Security Features	(J51309)
Java 2 Enterprise Design: 10 Enterprise Web Enabling	(J51310)
Java 2 Enterprise Design: 11 Java Servlets	(J51311)
Java 2 Enterprise Design: 12 JavaServer Pages	(J51312)
Java 2 Enterprise Design: 13 Enterprise Applications and Enterprise JavaBeans	(J51313)
Java 2 Enterprise Design: 14 Advanced Enterprise JavaBeans and Application Integration	(J51314)

Technical Course List – March 2007

WEB DEVELOPMENT (CONTINUED)

Java 2 5.0 Programming Series

Java 2 5.0 Programming: 1 Fundamentals	(J25001)
Java 2 5.0 Programming: 2 Introducing Data Types and Operators	(J25002)
Java 2 5.0 Programming: 3 Program Control Statements	(J25003)
Java 2 5.0 Programming: 4 Classes, Objects, and Methods	(J25004)
Java 2 5.0 Programming: 5 More Data Types and Operators	(J25005)
Java 2 5.0 Programming: 6 More Methods and Classes	(J25006)
Java 2 5.0 Programming: 7 Inheritance	(J25007)
Java 2 5.0 Programming: 8 Packages and Interfaces	(J25008)
Java 2 5.0 Programming: 9 Exception Handling	(J25009)
Java 2 5.0 Programming: 10 Using I/O	(J25010)
Java 2 5.0 Programming: 11 Multithread Programming	(J25011)
Java 2 5.0 Programming: 12 Enumerations and Autoboxing	(J25012)
Java 2 5.0 Programming: 13 Generics	(J25013)
Java 2 5.0 Programming: 14 Applets and Events	(J25014)

Java 2 Programmer Certification 310-035 Series (J25310)

Java 2 Programmer Certification 310-035: 1 Java and Object-Oriented Fundamentals	(J25301)
Java 2 Programmer Certification 310-035: 2 Declarations, Flow Control, and Exception Handling	(J25302)
Java 2 Programmer Certification 310-035: 3 Classes, Interfaces, Methods, and Garbage Collection	(J25303)
Java 2 Programmer Certification 310-035: 4 Threads	(J25304)
Java 2 Programmer Certification 310-035: 5 The java.lang Package	(J25305)
Java 2 Programmer Certification 310-035: 6 The java.util Package	(J25306)
Java 2 Programmer Certification 310-035: 7 GUI Components and Containers of the java.awt Package	(J25307)
Java 2 Programmer Certification 310-035: 8 Layouts and Event Handlers of the java.awt Package	(J25308)
Java 2 Programmer Certification 310-035: 9 Graphic and Image Elements of the java.awt Package	(J25309)
Java 2 Programmer Certification 310-035: 10 The java.io Package	(J25310)

JavaScript Series

JavaScript: 1 Start Using JavaScript	(HT5)
JavaScript: 2 Using JavaScript for Interactivity	(HT6)
JavaScript: 3 Using Advanced JavaScript	(HT7)

PHP and MySQL Series

PHP and MySQL: 1 Installing Required Software	(PHPS01)
PHP and MySQL: 2 PHP Basics	(PHPS02)
PHP and MySQL: 3 Programming with PHP	(PHPS03)
PHP and MySQL: 4 Creating Dynamic Web Sites	(PHPS04)
PHP and MySQL: 5 SQL and MySQL Basics	(PHPS05)
PHP and MySQL: 6 Advanced SQL and MySQL	(PHPS06)
PHP and MySQL: 7 Error Handling and Debugging	(PHPS07)
PHP and MySQL: 8 Using PHP with MySQL	(PHPS08)
PHP and MySQL: 9 Developing Web Applications	(PHPS08)
PHP and MySQL: 10 Cookies and Sessions	(PHPS10)
PHP and MySQL: 11 Web Application Security	(PHPS11)
PHP and MySQL: 12 Extended Topics	(PHPS12)
PHP and MySQL: 13 Content Management Example	(PHPS13)
PHP and MySQL: 14 User Registration Example	(PHPS14)
PHP and MySQL: 15 E-Commerce Example	(PHPS15)

Sun Java 2 Developer SCJD CX-310-252A/CX-310-027

Series	(JADVEL)
Sun Java 2 Developer: 1 Designing the Application	(JADV01)
Sun Java 2 Developer: 2 Creating the Application	(JADV02)
Sun Java 2 Developer: 3 Completing the Application	(JADV03)
Sun Java 2 Developer: 4 Exam Resources	(JADV04)

Visual InterDev 6 Series

Visual InterDev 6: 1 Learning the Basics	(VIDC01)
Visual InterDev 6: 2 Using HTML	(VIDC02)
Visual InterDev 6: 3 Dynamic Content	(VIDC03)
Visual InterDev 6: 4 Objects and Databases	(VIDC04)
Visual InterDev 6: 5 Database Interaction	(VIDC05)
Visual InterDev 6: 6 Active Server Pages	(VIDC06)
Visual InterDev 6: 7 Controls and Scripts	(VIDC07)
Visual InterDev 6: 8 Testing and Debugging	(VIDC08)
Visual InterDev 6: 9 Management and Design	(VIDC09)

Web Design & Graphics Series

Web Design & Graphics: 1 Introduction to Design	(WBDS01)
Web Design & Graphics: 2 Making Your Site Fast and Viewable	(WBDS02)
Web Design & Graphics: 3 Building Your Site with Images	(WBDS03)
Web Design & Graphics: 4 Building Your Site with Formatting	(WBDS04)
Web Design & Graphics: 5 Using Other Tools	(WBDS05)

Web Publishing and Design with HTML 4.01 and XHTML

Web Publishing and Design: 1 Getting Organized	(HTMLXH)
Web Publishing and Design: 2 Basics of HTML and XHTML	(HTML01)
Web Publishing and Design: 3 HTML, XHTML and Cascading Style Sheets (CSS)	(HTML02)
Web Publishing and Design: 4 Advanced Cascading Style Sheets (CSS), Forms, and DHTML	(HTML03)
Web Publishing and Design: 5 Adding Interactivity and Multimedia with HTML and XHTML	(HTML04)
	(HTML05)

Technical Course List – March 2007

WEB DEVELOPMENT (CONTINUED)

✓ WebSphere 7.0 with Rational Application Developer Series	(L_WSRA)
✓ WebSphere 7.0 with Rational Application Developer: 1 Introduction to Rational Application Developer	(L_WS01)
✓ WebSphere 7.0 with Rational Application Developer: 2 Programming Technologies Overview	(L_WS02)
✓ WebSphere 7.0 with Rational Application Developer: 3 Environment Setup and Preferences	(L_WS03)
✓ WebSphere 7.0 with Rational Application Developer: 4 Projects	(L_WS04)
✓ WebSphere 7.0 with Rational Application Developer: 5 Rational Unified Process (RUP) and Unified Modeling Language (UML)	(L_WS05)
✓ WebSphere 7.0 with Rational Application Developer: 6 Developing Java Applications	(L_WS06)
✓ WebSphere 7.0 with Rational Application Developer: 7 Developing Database Applications	(L_WS07)
✓ WebSphere 7.0 with Rational Application Developer: 8 Developing Graphical User Interface (GUI) Applications	(L_WS08)
✓ WebSphere 7.0 with Rational Application Developer: 9 Developing XML Applications	(L_WS09)
✓ WebSphere 7.0 with Rational Application Developer: 10 Developing JSP/Servlet based Web applications	(L_WS10)
✓ WebSphere 7.0 with Rational Application Developer: 11 Developing Struts-based Web Applications	(L_WS11)
✓ WebSphere 7.0 with Rational Application Developer: 12 Developing Java Server Faces (JSF)-based Web Applications	(L_WS12)
✓ WebSphere 7.0 with Rational Application Developer: 13 Developing Enterprise Generation Language (EGL)-based Web Applications	(L_WS13)
✓ WebSphere 7.0 with Rational Application Developer: 14 Developing Enterprise Java Beans (EJB)-based Web Applications	(L_WS14)
✓ WebSphere 7.0 with Rational Application Developer: 15 Developing Java 2, Enterprise Edition (J2EE)-based Web Applications	(L_WS15)
✓ WebSphere 7.0 with Rational Application Developer: 16 Developing Web Services Applications	(L_WS16)
✓ WebSphere 7.0 with Rational Application Developer: 17 Servers and Server Configuration	(L_WS17)
✓ WebSphere 7.0 with Rational Application Developer: 18 Debug Local and Remote Applications	(L_WS18)
✓ WebSphere 7.0 with Rational Application Developer: 19 Enterprise Application Deployment	(L_WS19)
✓ WebSphere 7.0 with Rational Application Developer: 20 Review and Summary	(L_WS20)

WebSphere Studio Application Developer and J2EE Series	(WSAD50)
WebSphere Studio Application Developer and J2EE: 1 Overview	(WSAD01)
WebSphere Studio Application Developer and J2EE: 2 User Interface and Servlet Design	(WSAD02)
WebSphere Studio Application Developer and J2EE: 3 Servlet Development	(WSAD03)
WebSphere Studio Application Developer and J2EE: 4 JavaServer Pages Concepts and Development	(WSAD04)
WebSphere Studio Application Developer and J2EE: 5 Struts and XML/XSL Web Interfaces	(WSAD05)
WebSphere Studio Application Developer and J2EE: 6 Controller, Domain, and Data Mapping Design	(WSAD06)
WebSphere Studio Application Developer and J2EE: 7 Unit and Functional Testing	(WSAD07)

XML Series	(XMLCOD)
XML: 1 Viewing and Understanding XML	(XMLC01)
XML: 2 Creating a Basic Document	(XMLC02)
XML: 3 Building DTDs and Checking Documents	(XMLC03)
XML: 4 Entities	(XMLC04)
XML: 5 The Document Object Model	(XMLC05)
XML: 6 CSS and XSL Style Sheets	(XMLC06)

OTHER TECHNICAL TOPICS

C Series	(CLIB)
C in 21 Days: Week 1	(CLGC01)
C in 21 Days: Week 2	(CLGC02)
C in 21 Days: Week 3	(CLGC03)

Cisco Related Series by MindLeaders: BCMSN 642-811 Series	(BCMSNF)
BCMSN 642-11: 1 Switched Networks, VLANs, and Trunks	(BCMS01)
BCMSN 642-11: 2 Spanning Tree Protocol	(BCMS02)
BCMSN 642-11: 3 Enhancements to STP	(BCMS03)
BCMSN 642-11: 4 Multilayer Switching	(BCMS04)
BCMSN 642-11: 5 Availability and Redundancy	(BCMS05)
BCMSN 642-11: 6 Multicasts	(BCMS06)
BCMSN 642-11: 7 Networks Quality of Service	(BCMS07)
BCMSN 642-11: 8 QoS Configurations and Verification	(BCMS08)
BCMSN 642-11: 9 MLS Optimization and Security	(BCMS09)
BCMSN 642-11: 10 Metro Ethernet	(BCMS10)
BCMSN 642-11: 11 Practice Exams	(BCMS11)

Technical Course List – March 2007

OTHER TECHNICAL TOPICS (CONTINUED)

Cisco Related Series by MindLeaders: BCRAN 642-821

Series	(BCRANF)
BCRAN 642-821: 1 WAN Technologies, Components, and AAA Security	(BCRA01)
BCRAN 642-821: 2 PPP Authentication & Network Address Translation	(BCRA02)
BCRAN 642-821: 3 Modems and Asynchronous Connections	(BCRA03)
BCRAN 642-821: 4 Using ISDN Connections	(BCRA04)
BCRAN 642-821: 5 Using Frame Relay Connections	(BCRA05)
BCRAN 642-821: 6 Dial-on Demand and Broadband	(BCRA06)
BCRAN 642-821: 7 Enabling Backup Connections and Management of Traffic	(BCRA07)
BCRAN 642-821: 8 Securing the Network with VPNs	(BCRA08)
BCRAN 642-821: 9 Practice Exams	(BCRA09)

Cisco Related Series by MindLeaders: CCDA (CCDACS)

CCDA: 1 Internetworking Review	(CCDA01)
CCDA: 2 LAN Networking	(CCDA02)
CCDA: 3 WAN Networking	(CCDA03)
CCDA: 4 Introduction to Design	(CCDA04)
CCDA: 5 Examining Existing Networks	(CCDA05)
CCDA: 6 Designing LANs	(CCDA06)
CCDA: 7 Designing WANs	(CCDA07)
CCDA: 8 Design Issues	(CCDA08)
CCDA: 9 Optimizing by Design	(CCDA09)
CCDA: 10 Testing and Managing	(CCDA10)

Cisco CCNA 640-801 Series (CCNAFT)

CCNA 640-801: 1 The Open System Interconnect Model (OSI)	(CCNA01)
CCNA 640-801: 2 Hardware and the OSI Reference Model	(CCNA02)
CCNA 640-801: 3 Wide Area Network Protocols	(CCNA03)
CCNA 640-801: 4 TCP/IP Technologies	(CCNA04)
CCNA 640-801: 5 Understanding Layer 2 Switching Technologies	(CCNA05)
CCNA 640-801: 6 Understanding Layer 3 Router Technologies	(CCNA06)
CCNA 640-801: 7 Configuring a Cisco Switch	(CCNA07)
CCNA 640-801: 8 Configuring a Cisco Router	(CCNA08)
CCNA 640-801: 9 Creating and Applying Additional Router Configurations	(CCNA09)
CCNA 640-801: 10 Practice Exam	(CCNA10)

Cisco Related Series by MindLeaders: BSCI 642-801

Series	(BSCIFT)
BSCI 642-801: 1 Routing Principles	(BSCI01)
BSCI 642-801: 2 Extending IP Addresses	(BSCI02)
BSCI 642-801: 3 Implementing OSPF in a Single Area	(BSCI03)
BSCI 642-801: 4 Interconnecting OSPF Areas	(BSCI04)
BSCI 642-801: 5 Applying Integrated IS-IS	(BSCI05)
BSCI 642-801: 6 Employing Enhanced IGRP	(BSCI06)
BSCI 642-801: 7 Configuring Border Gateway Protocol	(BSCI07)
BSCI 642-801: 8 Scaling BGP Networks	(BSCI08)
BSCI 642-801: 9 Routing Update Optimization & Redistribution	(BSCI09)
BSCI 642-801: 10 Practice Exam	(BSCI10)

Cisco Related Series by MindLeaders: CIT 642-831

Series	(CCITFT)
CIT 642-831: 1 Networking Principles and Technologies	(CCIT01)
CIT 642-831: 2 TCP/IP	(CCIT02)
CIT 642-831: 3 Windows Troubleshooting	(CCIT03)
CIT 642-831: 4 The Physical and Data Link Layer	(CCIT04)
CIT 642-831: 5 Virtual LANS	(CCIT05)
CIT 642-831: 6 Serial Links	(CCIT06)
CIT 642-831: 7 Routing Protocols	(CCIT07)
CIT 642-831: 8 ISDN	(CCIT08)
CIT 642-831: 9 Practice Exams	(CCIT09)

CISSP Security Professional Series (CISSPS)

CISSP Security Professional: 1 Access Control Systems and Methodology	(CISS01)
CISSP Security Professional: 2 Telecommunication and Network Security	(CISS02)
CISSP Security Professional: 3 Security Management and Practices	(CISS03)
CISSP Security Professional: 4 Applications and Systems Development Security	(CISS04)
CISSP Security Professional: 5 Cryptography, Security Architecture, and Security Models	(CISS05)
CISSP Security Professional: 6 Operations Security	(CISS06)
CISSP Security Professional: 7 Business Continuity and Disaster Recovery Planning	(CISS07)
CISSP Security Professional: 8 Law, Investigation, Ethics, and Physical Security	(CISS08)
CISSP Security Professional: 9 Practice Exams	(CISS09)

Client/Server

Client/Server: Technology for Managers	(CST001)
--	----------

Technical Course List – March 2007

OTHER TECHNICAL TOPICS (CONTINUED)

- ✓ **CompTIA A+ Depot Technician 220-604 Series (604APL)**
- ✓ CompTIA A+ Depot Technician 220-604: 1 Practice Exam 1 (604a51)
- ✓ CompTIA A+ Depot Technician 220-604: 2 Practice Exam 2 (604a52)
- ✓ CompTIA A+ Depot Technician 220-604: 3 Practice Exam 3 (604a53)
- ✓ CompTIA A+ Depot Technician 220-604: 4 Practice Exam 4 (604a54)
- ✓ CompTIA A+ Depot Technician 220-604: 5 Practice Exam 5 (604a55)
- ✓ CompTIA A+ Depot Technician 220-604: 6 Practice Exam 6 (604a56)

- ✓ **CompTIA A+ Essentials 220-601 Series (AESSEN)**
- ✓ CompTIA A+ Essentials 220-601: 1 Practice Exam 1 (AESS51)
- ✓ CompTIA A+ Essentials 220-601: 2 Practice Exam 2 (AESS52)
- ✓ CompTIA A+ Essentials 220-601: 3 Practice Exam 3 (AESS53)
- ✓ CompTIA A+ Essentials 220-601: 4 Practice Exam 4 (AESS54)
- ✓ CompTIA A+ Essentials 220-601: 5 Practice Exam 5 (AESS55)
- ✓ CompTIA A+ Essentials 220-601: 6 Practice Exam 6 (AESS56)

- ✓ **CompTIA A+ IT Technician 220-602 Series (602APL)**
- ✓ CompTIA A+ IT Technician 220-602: 1 Practice Exam 1 (602A51)
- ✓ CompTIA A+ IT Technician 220-602: 2 Practice Exam 2 (602A52)
- ✓ CompTIA A+ IT Technician 220-602: 3 Practice Exam 3 (602A53)
- ✓ CompTIA A+ IT Technician 220-602: 4 Practice Exam 4 (602A54)
- ✓ CompTIA A+ IT Technician 220-602: 5 Practice Exam 5 (602A55)

- ✓ **CompTIA A+ Remote Support Technician 220-603 Series (603APL)**
- ✓ CompTIA A+ Remote Support Technician 220-603: 1 Practice Exam 1 (603A51)
- ✓ CompTIA A+ Remote Support Technician 220-603: 2 Practice Exam 2 (603A52)
- ✓ CompTIA A+ Remote Support Technician 220-603: 3 Practice Exam 3 (603A53)
- ✓ CompTIA A+ Remote Support Technician 220-603: 4 Practice Exam 4 (603A54)
- ✓ CompTIA A+ Remote Support Technician 220-603: 5 Practice Exam 5 (603A55)
- ✓ CompTIA A+ Remote Support Technician 220-603: 6 Practice Exam 6 (603A56)

- CompTIA Network+ 2005 (N10-003) Series (NWPLUS)**
- CompTIA Network+ 2005 (N10-003): 1 Network Fundamentals and Operating Systems (NWPL01)
- CompTIA Network+ 2005 (N10-003): 2 Network Media (NWPL02)
- CompTIA Network+ 2005 (N10-003): 3 Network Devices (NWPL03)
- CompTIA Network+ 2005 (N10-003): 4 Wireless Technologies (NWPL04)
- CompTIA Network+ 2005 (N10-003): 5 The OSI Model (NWPL05)
- CompTIA Network+ 2005 (N10-003): 6 TCP/IP Fundamentals (NWPL06)
- CompTIA Network+ 2005 (N10-003): 7 TCP/IP Configuration and Utilities (NWPL07)
- CompTIA Network+ 2005 (N10-003): 8 Network and Remote Access Service (NWPL08)
- CompTIA Network+ 2005 (N10-003): 9 Network Infrastructure and Security (NWPL09)
- CompTIA Network+ 2005 (N10-003): 10 Fault Management and Disaster Recovery (NWPL10)
- CompTIA Network+ 2005 (N10-003): 11 Troubleshooting (NWPL11)

- CompTIA Server+ 2005 (SK0-002) Series (SVRPLS)**
- CompTIA Server+ 2005 (SK0-002): 1 Server Basics (SVRP01)
- CompTIA Server+ 2005 (SK0-002): 2 Server Availability (SVRP02)
- CompTIA Server+ 2005 (SK0-002): 3 Multiprocessing and Server Memory (SVRP03)
- CompTIA Server+ 2005 (SK0-002): 4 Server Bus Architecture (SVRP04)
- CompTIA Server+ 2005 (SK0-002): 5 SCSI Systems (SVRP05)
- CompTIA Server+ 2005 (SK0-002): 6 IDE/ATA and RAID Systems (SVRP06)
- CompTIA Server+ 2005 (SK0-002): 7 Advanced Storage Arrays (SVRP07)
- CompTIA Server+ 2005 (SK0-002): 8 Installing Hardware (SVRP08)
- CompTIA Server+ 2005 (SK0-002): 9 Server Management and Configuration (SVRP09)
- CompTIA Server+ 2005 (SK0-002): 10 Preparing the Server for Service (SVRP10)
- CompTIA Server+ 2005 (SK0-002): 11 Upgrading the Basic System (SVRP11)
- CompTIA Server+ 2005 (SK0-002): 12 Adapters, Peripherals, Monitoring Agents and Service Tools (SVRP12)
- CompTIA Server+ 2005 (SK0-002): 13 Maintenance and Environmental Issues (SVRP13)
- CompTIA Server+ 2005 (SK0-002): 14 Server Problem Determination (SVRP14)
- CompTIA Server+ 2005 (SK0-002): 15 Troubleshooting (SVRP15)
- CompTIA Server+ 2005 (SK0-002): 16 Disaster Recovery (SVRP16)
- CompTIA Server+ 2005 (SK0-002): 17 Practice Exams (SVRP17)

Technical Course List – March 2007

OTHER TECHNICAL TOPICS (CONTINUED)

Data Warehousing Series	(DWHLIB)
Data Warehousing: 1 Concepts	(DWHC01)
Data Warehousing: 2 Management	(DWHC02)

DB2 Universal Database Series

DB2 Universal Database: 1 Features of DB2	(DEEB01)
DB2 Universal Database: 2 Installing and Configuring DB2	(DEEB02)
DB2 Universal Database: 3 DBC Instances, Server Communication, and Clients	(DEEB03)
DB2 Universal Database: 4 Data Security and Database Creation	(DEEB04)
DB2 Universal Database: 5 Creating Table Spaces and Accessing Data	(DEEB05)
DB2 Universal Database: 6 SQL and Design Consideration	(DEEB06)
DB2 Universal Database: 7 System Tools and Recovery Concepts	(DEEB07)
DB2 Universal Database: 8 Moving and Replicating Data	(DEEB08)
DB2 Universal Database: 9 Monitoring DB2 Performance	(DEEB09)

FOCUS Series

FOCUS: 1 Getting Started	(FOCS01)
FOCUS: 2 Working with FOCUS	(FOCS02)
FOCUS: 3 Basic Report Preparation	(FOCS03)
FOCUS: 4 Creating Simple Reports	(FOCS04)
FOCUS: 5 Creating Complex Reports	(FOCS05)
FOCUS: 6 Additional Reporting Techniques	(FOCS06)
FOCUS: 7 Fundamentals of Graphs	(FOCS07)
FOCUS: 8 Advanced Graph Topics	(FOCS08)
FOCUS: 9 Data Manipulation for Reporting	(FOCS09)
FOCUS: 10 Advanced Screening Techniques	(FOCS10)
FOCUS: 11 Creating File Definitions	(FOCS11)
FOCUS: 12 Adjusting File Definitions	(FOCS12)
FOCUS: 13 Accessing External Files	(FOCS13)
FOCUS: 14 Basic MODIFY Requests	(FOCS14)
FOCUS: 15 Segment Modification	(FOCS15)
FOCUS: 16 Complex MODIFY Requests	(FOCS16)
FOCUS: 17 Additional File Maintenance	(FOCS17)
FOCUS: 18 Dialogue Manager and FIDEL	(FOCS18)
FOCUS: 19 More Features of FIDEL	(FOCS19)
FOCUS: 20 MAINTAIN Facility	(FOCS20)
FOCUS: 21 Completing a MAINTAIN Application	(FOCS21)

Linux Series

Linux: 1 Partitions and the Boot Process	(LPI101)
Linux: 2 File Management	(LPI102)
Linux: 3 GNU and Linux Commands	(LPI103)
Linux: 4 File System Maintenance	(LPI104)
Linux: 5 Users and Groups	(LPI105)
Linux: 6 Text Streams	(LPI106)
Linux: 7 Permissions	(LPI107)
Linux: 8 Administration and Documentation	(LPI108)
Linux: 9 Backup and Restore	(LPI109)

Linux Red Hat Technician RHCT RH202 Series

Linux Red Hat Technician RHCT RH202: 1 RHCT Prerequisites	(RHCT01)
Linux Red Hat Technician RHCT RH202: 2 Installation	(RHCT02)
Linux Red Hat Technician RHCT RH202: 3 Advanced Installation	(RHCT03)
Linux Red Hat Technician RHCT RH202: 4 Basic Configuration and Administration	(RHCT04)
Linux Red Hat Technician RHCT RH202: 5 Kernel, User, and Recovery Administration	(RHCT05)
Linux Red Hat Technician RHCT RH202: 6 The X Window System	(RHCT06)
Linux Red Hat Technician RHCT RH202: 7 Linux Network Clients	(RHCT07)
Linux Red Hat Technician RHCT RH202: 8 Exam Practice	(RHCT08)

Notes 5 Programming Series

Notes 5 Programming: 1 Designing in Domino	(N5PR01)
Notes 5 Programming: 2 Pages and Forms	(N5PR02)
Notes 5 Programming: 3 Organizing Info	(N5PR03)
Notes 5 Programming: 4 Scripting	(N5PR04)
Notes 5 Programming: 5 LotusScript	(N5PR05)
Notes 5 Programming: 6 Java	(N5PR06)

Novell 560 CNE Series

Novell 560 CNE: 1 NetWare Basics	(560C01)
Novell 560 CNE: 2 Installation	(560C02)
Novell 560 CNE: 3 Using NDS	(560C03)
Novell 560 CNE: 4 File System	(560C04)
Novell 560 CNE: 5 NDS Security	(560C05)
Novell 560 CNE: 6 File Security	(560C06)
Novell 560 CNE: 7 ZENworks	(560C07)
Novell 560 CNE: 8 Advanced ZENworks	(560C08)
Novell 560 CNE: 9 Distributed Printing	(560C09)

Novell 570 CNE Advanced Administration Series

Novell 570 CNE Advanced Administration: 1 Upgrading or Migrating	(570C01)
Novell 570 CNE Advanced Administration: 2 Managing the Server	(570C02)
Novell 570 CNE Advanced Administration: 3 The File System	(570C03)
Novell 570 CNE Advanced Administration: 4 NSS and Backup	(570C04)
Novell 570 CNE Advanced Administration: 5 Memory and CPU Performance	(570C05)
Novell 570 CNE Advanced Administration: 6 Disk and Network Performance	(570C06)

Object-Oriented Analysis and Design Series

Object-Oriented Analysis and Design: 1 Intro	(OADC01)
Object-Oriented Analysis and Design: 2 System	(OADC02)

OOP Using C++ Series

OOP Using C++: Week 1	(CP1)
OOP Using C++: Week 2	(CP2)
OOP Using C++: Week 3	(CP3)

Technical Course List – March 2007

OTHER TECHNICAL TOPICS (CONTINUED)

Oracle Series	(ORD001)	Oracle9i Database Fundamentals 1Z0-031 Series	(OR3191)
Oracle: 1 Introduction to PL/SQL	(PLSC01)	Oracle9i Database Fundamentals 1Z0-031: 1	
Oracle: 2 Overview of Developer/2000	(ORDC01)	Oracle Architecture and Tools	(OR3101)
Oracle: 3 Forms 4.5 and Reports 2.5	(ORDC02)	Oracle9i Database Fundamentals 1Z0-031: 2	
Oracle: 4 Graphics 2.5 and Procedure Builder 1.5	(ORDC03)	Managing Instances and Creating Databases	(OR3102)
Oracle: 5 Developer/2000 Applications	(ORDC04)	Oracle9i Database Fundamentals 1Z0-031: 3	
Oracle: 6 Developer/2000 Integration	(ORDC05)	Managing the Database Structure	(OR3103)
Oracle 10g Administration Series	(L_O10G)	Oracle9i Database Fundamentals 1Z0-031: 4	
Oracle 10g Administration: 1 Oracle Architectural Components	(L_O101)	Managing Tablespaces and Datafiles	(OR3104)
Oracle 10g Administration: 2 Oracle Server Introduction	(L_O102)	Oracle9i Database Fundamentals 1Z0-031: 5	
Oracle 10g Administration: 3 Database Architecture, Creation and Interfaces	(L_O103)	Managing Storage Structures and Undo Data	(OR3105)
Oracle 10g Administration: 4 Database Control and Storage Structures	(L_O104)	Oracle9i Database Fundamentals 1Z0-031: 6	
Oracle 10g Administration: 5 Managing Users and Schemas	(L_O105)	Managing Tables	(OR3106)
Oracle 10g Administration: 6 Data Management	(L_O106)	Oracle9i Database Fundamentals 1Z0-031: 7	
Oracle 10g Administration: 7 PL/SQL	(L_O107)	Managing Indexes and Data Integrity	(OR3107)
Oracle 10g Administration: 8 Database Security Management	(L_O108)	Oracle9i Database Fundamentals 1Z0-031: 8	
Oracle 10g Administration: 9 Oracle Net Services	(L_O109)	Managing Users and Profiles	(OR3108)
Oracle 10g Administration: 10 Oracle Shared Server	(L_O110)	Oracle9i Database Fundamentals 1Z0-031: 9	
Oracle 10g Administration: 11 Database Performance Monitoring	(L_O111)	Managing Privileges and Roles	(OR3109)
Oracle 10g Administration: 12 Database Maintenance	(L_O112)	Oracle9i Database Fundamentals 1Z0-031: 10	
Oracle 10g Administration: 13 Database Undo Management	(L_O113)	Exam Preparation	(OR3110)
Oracle 10g Administration: 14 Database Locking Conflicts	(L_O114)	Oracle9i SQL 1Z0-007 Series	(OR0791)
Oracle 10g Administration: 15 Database Backup and Recovery Concepts	(L_O115)	Oracle9i SQL 1Z0-007: 1 Introduction to SQL	(OR0701)
Oracle 10g Administration: 16 Database Backups	(L_O116)	Oracle9i SQL 1Z0-007: 2 Intermediate Queries	(OR0702)
Oracle 10g Administration: 17 Database Recovery	(L_O117)	Oracle9i SQL 1Z0-007: 3 Queries with Single-Row Functions	(OR0703)
Oracle8 Series	(ORC001)	Oracle9i SQL 1Z0-007: 4 Combining Tables	(OR0704)
Oracle8: 1 Installing Oracle	(OR1)	Oracle9i SQL 1Z0-007: 5 Grouping and Summarizing Data	
Oracle8: 2 Database Management	(OR2)	Oracle9i SQL 1Z0-007: 6 Advanced Queries and View	(OR0706)
Oracle8: 3 Building Databases	(OR3)	Oracle9i SQL 1Z0-007: 7 Working with Data	(OR0707)
Oracle8: 4 Files, Data, and Users	(OR4)	Oracle9i SQL 1Z0-007: 8 Creating Tables and Constraints	(OR0708)
Oracle8: 5 Database Schema Objects	(OR5)	Oracle9i SQL 1Z0-007: 9 Database Objects and User Security	(OR0709)
Oracle8: 6 Processes and Security	(OR6)	Oracle9i SQL 1Z0-007: 10 SQL *Plus & iSQL *Plus Reporting and PL/SQL	(OR0710)
Oracle8: 7 Backup and Recovery	(OR7)	Oracle9i SQL 1Z0-007: 11 Practice Exam	(OR0711)
		PowerBuilder 9 Advanced Development Series	(PB9LIB)
		PowerBuilder 9 Advanced Development: 1 Source Code Control	(PB9L01)
		PowerBuilder 9 Advanced Development: 2 Deploying Applications and Using InfoMaker	(PB9L02)
		PowerBuilder 9 Advanced Development: 3 Coding Techniques	(PB9L03)
		PowerBuilder 9 Advanced Development: 4 Techniques for Using DataWindows	(PB9L04)
		PowerBuilder 9 Advanced Development: 5 Graphic DataWindows and XML DataWindows	(PB9L05)

Technical Course List – March 2007

OTHER TECHNICAL TOPICS (CONTINUED)

Rational Unified Process Series (RATION)

Rational Unified Process: 1 Understanding the RUP	(RATI01)
Rational Unified Process: 2 Inception and Elaboration Phases	(RATI02)
Rational Unified Process: 3 Construction and Transition Phases	(RATI03)
Rational Unified Process: 4 Adopting the RUP	(RATI04)
Rational Unified Process: 5 Planning an Iterative Project	(RATI05)
Rational Unified Process: 6 RUP for Project Managers, Analysts, and Architects	(RATI06)
Rational Unified Process: 7 RUP for Developers and Testers	(RATI07)

RDBMS (RDBLIB)

RDBMS Fundamentals: Database Principles	(RDBC01)
---	----------

RPG IV Programming Series (RPGIVP)

RPG IV Programming: 1 Introduction to RPG	(RPGI01)
RPG IV Programming: 2 Getting Started with RPG	(RPGI02)
RPG IV Programming: 3 Defining Data	(RPGI03)
RPG IV Programming: 4 Arithmetic Operations	(RPGI04)
RPG IV Programming: 5 Flow of Control	(RPGI05)
RPG IV Programming: 6 Externally Described Files	(RPGI06)
RPG IV Programming: 7 File Access and Record Manipulation	(RPGI07)
RPG IV Programming: 8 Interactive applications	(RPGI08)
RPG IV Programming: 9 Tables and Arrays	(RPGI09)
RPG IV Programming: 10 Modular Programming	(RPGI10)
RPG IV Programming: 11 Advanced Data Definition	(RPGI11)
RPG IV Programming: 12 Advanced Techniques	(RPGI12)
RPG IV Programming: 13 Maintaining the Past	(RPGI13)

SAS 8 Series (SASSER)

SAS 8: 1 Introduction	(SASS01)
SAS 8: 2 Using SAS	(SASS02)
SAS 8: 3 Data Manipulation	(SASS03)
SAS 8: 4 DATA Step Programming	(SASS04)
SAS 8: 5 Results	(SASS05)
SAS 8: 6 Display Manager System	(SASS06)
SAS 8: 7 Data Libraries	(SASS07)
SAS 8: 8 Inputting Data and PROC SQL	(SASS08)
SAS 8: 9 Combining and Updating Data Sets	(SASS09)

SAS Series (SASSIX)

SAS: 1 Introduction	(SAS601)
SAS: 2 Using SAS	(SAS602)
SAS: 3 Data Manipulation	(SAS603)
SAS: 4 DATA Step Programming	(SAS604)
SAS: 5 Results	(SAS605)
SAS: 6 Display Manager System	(SAS606)
SAS: 7 Data Libraries	(SAS607)
SAS: 8 Inputting Data and PROC SQL	(SAS608)
SAS: 9 Combining and Updating Data Sets	(SAS609)

Security+ Series (SCRTYP)

Security+: 1 Exam Basics	(SCRT01)
Security+: 2 General Security Concepts	(SCRT02)
Security+: 3 Remote Access and Wireless LANs	(SCRT03)
Security+: 4 E-Mail, Internet, and File Security	(SCRT04)
Security+: 5 Infrastructure Security	(SCRT05)
Security+: 6 Security Baselines	(SCRT06)
Security+: 7 Cryptography	(SCRT07)
Security+: 8 Operational Security	(SCRT08)
Security+: 9 Organizational Security	(SCRT09)
Security+: 10 Practice Exam	(SCRT10)

Solaris 8 System Administrator 310-011 Series (SLR8SA)

Solaris 8 System Administrator 310-011: 1 Installation, Initialization, and Shutdown	(SLR801)
Solaris 8 System Administrator 310-011: 2 The Boot Process and Boot PROM	(SLR802)
Solaris 8 System Administrator 310-011: 3 User and Software Package Administration	(SLR803)
Solaris 8 Package Administration 310-011: 4 System Security and Remote Connection	(SLR804)
Solaris Package Administration 310-011: 5 Process Control	(SLR805)
Solaris 8 System Administrator 310-011: 6 File Systems, Files, and Directories	(SLR806)
Solaris 8 System Administrator 310-011: 7 Disk Configuration	(SLR807)
Solaris 8 System Administrators 310-011: 8 Backup and Recovery	(SLR808)
Solaris 8 System Administrator 310-011: 9 vi Editor and Command Syntax	(SLR809)
Solaris 8 System Administrator 310-011:10 LP Print Service	(SLR810)
Solaris 8 System Administrator 310-011:11 Practice Exam	(SLR811)

Solaris 9 System Administrator 310-014/310-015 Series (SOLARA)

Solaris 9 System Administrator 310-014/310-015: 1 Installation and Maintenance	(SOLA01)
Solaris 9 System Administrator 310-014/310-015: 2 The User Environment and System Security	(SOLA02)
Solaris 9 System Administrator 310-014/310-015: 3 File and Disk Administration	(SOLA03)
Solaris 9 System Administrator 310-014/310-015: 4 Backups, Printing, and the Network Environment	(SOLA04)
Solaris 9 System Administrator 310-014/310-015: 5 Access Control, Syslog, and Advanced Disk Management	(SOLA05)
Solaris 9 System Administrator 310-014/310-015: 6 Network File System and Name Services	(SOLA06)
Solaris 9 System Administrator 310-014/310-015: 7 Practice Exams	(SOLA07)

Technical Course List – March 2007

OTHER TECHNICAL TOPICS (CONTINUED)

SQL for the Windows Environment Series	(SQLWFR)
SQL for the Windows Environment: 1 Introduction to Databases and SQL	(SQLW01)
SQL for the Windows Environment: 2 Filtering Data	(SQLW02)
SQL for the Windows Environment: 3 Calculations and Functions	(SQLW03)
SQL for the Windows Environment: 4 Summarizing Data	(SQLW04)
SQL for the Windows Environment: 5 Groups and Queries	(SQLW05)
SQL for the Windows Environment: 6 Joins	(SQLW06)
SQL for the Windows Environment: 7 Data and Tables	(SQLW07)
SQL for the Windows Environment: 8 Views and Stored Procedures	(SQLW08)
SQL for the Windows Environment: 9 Transaction Processing and Cursors	(SQLW09)
SQL for the Windows Environment: 10 Advanced SQL Functions	(SQLW10)

Sybase Series	(SYBLIB)
Sybase: 1 Introduction to Sybase	(SYBC01)
Sybase: 2 Using SQL Server	(SYBC02)
Sybase: 3 System Administration	(SYBC03)
Sybase: 4 User Administration	(SYBC04)
Sybase: 5 Programming with T-SQL	(SYBC05)
Sybase: 6 Querying Databases with T-SQL	(SYBC06)
Sybase: 7 T-SQL Commands	(SYBC07)

UML 2.0 Series	(UMLDTE)
UML 2.0: 1 Understanding UML	(UMLD01)
UML 2.0: 2 Working with Class Diagrams	(UMLD02)
UML 2.0: 3 Working with Common Diagrams	(UMLD03)
UML 2.0: 4 Working with Specialized Diagrams	(UMLD04)

UNIX Systems Series	(UNXLIB)
UNIX: 1 Introduction to UNIX	(UNXTC1)
UNIX: 2 Shells: Bourne, Korn, and C	(UNXTC3)
UNIX: 3 Shell Programming	(UNXTC4)
UNIX: 4 System Administration I	(UNXTC5)
UNIX: 5 System Administration II	(UNXTC6)
UNIX: 6 Process Management	(UNXTC7)

Visual Basic 2005	(L_VBAS)
Visual Basic 2005: 1 .NET Platform Architecture	(L_VB01)
Visual Basic 2005: 2 Managed Type Fundamentals	(L_VB02)
Visual Basic 2005: 3 Objects, Values, and Memory	(L_VB03)
Visual Basic 2005: 4 Reflection and Attributes	(L_VB04)
Visual Basic 2005: 5 Delegates and Events	(L_VB05)
Visual Basic 2005: 6 Asynchronous Execution	(L_VB06)
Visual Basic 2005: 7 Assemblies	(L_VB07)
Visual Basic 2005: 8 Windows Forms	(L_VB08)
Visual Basic 2005: 9 Code Access Security	(L_VB09)

Visual Basic 6 Series	(VB6LIB)
Visual Basic 6.0: 1 Programming Basics	(V6BC01)
Visual Basic 6.0: 2 Controls and Coding	(V6BC02)
Visual Basic 6.0: 3 Coding the Details	(V6BC03)
Visual Basic 6.0: 4 Lists and More Controls	(V6BC04)
Visual Basic 6.0: 5 Using Supplied Tools	(V6BC05)
Visual Basic 6.0: 6 Data Files and Printing	(V6BC06)
Visual Basic 6.0: 7 Program Tuning	(V6BC07)
Visual Basic 6.0: 8 Delivering the Program	(V6BC08)

Windows 2000 Basics	(WINSLIB)
Windows 2000 Basics: Server	(WINB02)

Total Number of Courses

Total Number of Technical Courses: 1,045

Proposed Development Schedule As Of March 2007*

Cisco CCNP BCMSN 642-812 (June and September 2007)

The Building Converged Cisco Multilayer Switched Networks exam is one of the required tests for the Cisco Certified Network Professional (CCNP) certification. The BCMSN tests your ability to implement scalable multilayer switched networks. This series features practice exams that allow you to answer questions in the same format that Cisco will use on exam day, and will provide in-depth instructional feedback on each question to thoroughly cover every subject you'll need to master.

Cisco CCNP BSCI 642-901 (June 2007)

The Building Scalable Cisco Internet works exam is one of the required tests for the Cisco Certified Network Professional (CCNP) certification. The BSCI tests your ability to handle advanced IP addressing and routing. This series features practice exams that allow you to answer questions in the same format that Cisco will use on exam day, and will provide in-depth instructional feedback on each question to thoroughly cover every subject you'll need to master.

Cisco CCNP ISCW 642-825 (June 2007)

The Implementing Secure Converged Wide Area Networks exam is one of the required tests for the Cisco Certified Network Professional (CCNP) certification. The ISCW tests your ability to manage and secure remote access to networks. This series features practice exams that allow you to answer questions in the same format that Cisco will use on exam day, and will provide in-depth instructional feedback on each question to thoroughly cover every subject you'll need to master.

Cisco CCNP ONT 642-845 (June 2007)

The Optimizing Converged Cisco Networks exam is one of the required tests for the Cisco Certified Network Professional (CCNP) certification. The BCMSN tests your ability to maximize the effectiveness of converged networks. This series features practice exams that allow you to answer questions in the same format that Cisco will use on exam day, and will provide in-depth instructional feedback on each question to thoroughly cover every subject you'll need to master.

Java Web Services (September 2007)

Web services offer powerful ways to interact with web site visitors. This series will teach students how to build web services of their own using Java.

Visual C# (June 2007)

C# is a powerful and simple programming language for building Windows applications. This series will introduce you to the C# programming language and walk you through building code in the Visual C# development environment.