

PRODNAME,C,67
Access Path Analysis
Administration Essentials for NetWare 3.x
Administration for NetWare 3.x
Advanced Administration for NetWare 3.x
Advanced Technical Support for Windows
Analog Networks
ANSI C Programming - Advanced
ANSI C Programming - Fundamentals
Architecture of Windows NT
ATM for Technical Users
ATM Fundamentals
Bourne Shell Programming
Bridges, Routers and Gateways
Broadband ISDN
Client/Server Technology
Client/Server Model
Data Communications Essentials
Data Dictionaries
Data Flow Diagrams
Database Design
Database Fundamentals
Database Management
EDI & ODA
Entity Relationship Diagrams
Essentials of Windows NT
Fast Packet Technologies
Frame Relay
FTAM
Fundamentals of Visual Basic
IEEE LAN Architecture
LAN Fundamentals
LAN Operations
Logical Model Validation
Lotus Notes: App. Dev. I - Forms & Formulas
Lotus Notes: App. Dev. I - Views & Database Admin.
Lotus Notes: App. Dev. II - Adv. Form & View Design
Lotus Notes: App. Dev. II - Workflow Des. & App. Man.
Lotus Notes: Basic Notes Concepts
Lotus Notes: Notes for the Technical User
Lotus Notes: Sys. Adm. I - Replic. & Mail Routing
Lotus Notes: Sys. Adm. I - Setup & Security
Lotus Notes: Sys. Adm. II - Hier. Cert. & Mult. Dom.
Lotus Notes: Sys. Adm. II - Sys. Mngt. & Server Stat.
Management and Security
MHS Operations
Modem & Interface Testing
NetWare for Workgroup Managers
Network Operating Systems

Normalization
Object Oriented Principles
Open System Standards
OS/2 Fundamentals
OSI Fundamentals
OSI Network Layers
OSI Operations
OSI Upper Layers
Programming with Visual Basic
Project Management Excellence - PME
Protocols and Internetworking
Relational Principles
SMDS, MANS and Fibre Networks
SNA Interconnection
SQL Programming
Structured Program Testing
System Administration - System V
Systems Analysis Fundamentals
TCP/IP Applications
TCP/IP Architecture
TCP/IP for UNIX users
Technical Support for NetWare
Technical Support for Windows
The C++ Programming Language
The UNIX Editors
UNIX Awareness
UNIX Fundamentals
UNIX, OS/2 and Windows NT
Update to NetWare 3.x
Update to NetWare 4.x
WAN Fundamentals
X.25 Networking
X.400 Protocols
X.500 Protocols
Client/Server Technology
Client/Server Model
Data Communications Essentials
OS/2 Fundamentals
Protocols and Internetworking
UNIX, OS/2 and Windows NT
Windows 3.x Fundamentals
Update to NetWare 3.12
Lan Management & Troubleshooting
ATM Fundamentals
SNA Interconnection
OO Analysis - Dynamic Modeling
Object-Oriented Design
SQLWindows: An Introduction
SQLWindows Quick Start

Broadband ISDN
UNIX Overview
UNIX Technical Awareness
Moving from Powerbuilder 3.0a to 4.0
ATM for Technical Users
TCP/IP Applic.
TCP/IP Architecture and Routing
TCP/IP Management: SNMP
TCP/IP Protocols
Netware 3.12 Administration: Netware Basics
Netware 3.12 Administration: Netware Security
Netware 3.12 Administration: Network File Systems
Netware 3.12 Administration: The User Environment
Netware 3.12 Administration: Supplemental Services
TCP/IP for UNIX
Essentials of HP-UX
HP-UX File Management
HP-UX Job Control
Essentials of Solaris 2.x
Solaris 2.x File Management
Solaris 2.x Job Control
Essentials of UnixWare
UnixWare File Management
UnixWare Job Control
Text Processing in ANSI C
Processing Records in ANSI C
ANSI C Pointers
The ANSI C Standard Library
The ANSI C Preprocessor
A Tour of ANSI C
Data Representation in ANSI C
Functions of ANSI C
Expressions in ANSI C
Flow control in ANSI C
C++ Programming: Classes
C++ Programming: Constructors and Destructors
C++ Programming: Function and Operator Overloading
C++ Programming: Inheritance and Virtual Functions
PowerBuilder: The Basics
SQLWindows: Introduction to SAL
SQLWindows: Database Queries
PowerBuilder: DataWindow Concepts
PowerBuilder: Implementing a User Interface
PowerBuilder: Object-Oriented Essentials
SQLWindows: Additional Programming Techniques
Relational Principles
NetWare 3.12 Install. & Config.: Installation
NetWare 3.12 Install. & Config.: Network Management
Networking Technologies: Miscellaneous Protocols

Networking Technologies: Networking Principles
Networking Technologies: The OSI Model
Networking Technologies: Transmission Media
Internetworking: Essentials
Internetworking: Bridges, Routers, and Gateways
Using the Bourne Shell
Bourne Shell Prog
NetWare 3.12 Adv. Admin.: Ser. Mem. & Performance
NetWare 3.12 Adv. Admin.: Ser. & Client Management
NetWare 3.12 Adv. Admin.: Ser. Setup & Support
NetWare Ser. & Supp.: Troub. DOS Workstations
NetWare Ser. & Supp.: Troub. Network Printing
NetWare Ser. & Supp.: Troub. and Research
NetWare Ser. & Supp.: Network Optimization
NetWare Ser. & Supp.: Network Storage Devices
NetWare Ser. & Supp.: Adapter Cards & Cabling
Using cc:Mail
Essentials of Windows 95
Support Funds. for Windows NT 3.5x: Basic Config.
Microsoft Office Training
Beginning Word 6
Intermediate Word 6
Advanced Word 6
PC Concepts in a Networking Environment
SQL Program.
CBT Windows 95 Training
Jump Start Windows 95: Getting Started
Jump Start Windows 95: Up and Running
Jump Start Windows 95: From 3.1
Frame Relay
NetWare 4.1 Admin.:Accessing Basic Network Services
NetWare 4.1 Admin.:Automating the User Environment
NetWare 4.1 Admin.:Performing Administrative Tasks
NetWare 4.1 Admin.:Managing NetWare Directory Services
NetWare 4.1 Admin.:Configuring Basic Network Services
Oracle Forms 4.5: Fundamentals
Excel 5 Training
NetWare 3 to 4.1 Update: Network & Server Optimization
NetWare 3 to 4.1 Update: Managing the NetWare 4.1 Environment
NetWare 3 to 4.1 Update: NDS Partitions and Replicas
NetWare 3 to 4.1 Update: Introduction to NetWare 4.1
NetWare 3 to 4.1 Update: NDS Design Administration and Security
Beginning Excel 5.0
Intermediate Excel 5.0
NWare 4.1 Adv Admin: Net & Server Optim
NWare 4.1 Adv Admin: NDS Partitions & Reps
Supp fund for Win NT 3.5x: File Sys, File Res & Sec
Advanced Excel 5.0
Supp Fund for Win NT 3.5x:The Net Enviro

NWAre TCP/IP Transport:Internetworking
Moving to Notes 4:Basic User I
Oracle Forms 4.5:Design & Dev
NWAre TCP/IP Trans:Intro to TCP/IP
Supp Fund for Win NT 3.5x: RAS
Microsoft Access Training
Beginning Access 2.0
NWAre TCP/IP Trans:Internet Prot IP
NWAre 4.1 Install & Con:Con & Man Nets
NWAre 4.1 Adv Admin:Man the 4.1 Enviro
NWAre 4.1 Adv Admin:NDS Des,Admin & Sec
NWAre 4.1 Install & Con:Install & Upgrad
Intermediate Access 2.0
Excel 5 for the Power User
Multimedia Office Training
Beginning Word 6 MM
Win NT 3.5x: Printing from Windows NT
Win NT 3.5x: Troubleshooting
Digital Video Compression & Transmission
PowerPoint 4 Training
Introduction to PowerPoint 4.0
App Dev Upl: Enhancing a Notes 4 Dbase
App Dev Upl: Creating a Notes 4 Dbase
Win NT 3.5x Wstation: Interoperability
Win NT 3.5x Wstation:Opt for Performance
Developer/2000 Forms: Fundamentals
NW 4.1:Determining the Project Approach
Developer/2000 Forms: Design & Dev
Developer/2000 Forms: Interface Design
NW 4.1: NDS Directory Tree Structure
SQL Programming: Database Queries
PL/SQL: Packages and Triggers
PL/SQL: Exceptions and Scripts
PL/SQL: Procedures and Functions
SQL*Plus: Fundamentals
PL/SQL: Fundamentals
SQL*Plus: Data Def and Manipulation
SQL Programming:Data Handling Techniques
Developer/2000 Reports: Fundamentals
NW 4.1: Implementation Schedules
Moving to Notes 4: Basic User II
Developer/2000 Reports: Design & Dev
Win NT Wstation 3.5x: Install & Upgrade
Developer/2000 Forms: Trigger Design
Moving to Notes 4: Using Notes Mail
Developer/2000 Forms: App Control
Developer/2000 Reports: App Control
Developer/2000 Reports: Format Control
Developer/2000 Forms: Obj-Oriented Tech

Developer/2000 Reports: Data Model Des
NW 4.1: Design Strategies
Developer/2000 Reports: Mat & Spec Des
Moving to Notes 4: The Power User
Management and Security - Windows
LAN Operations - Windows
X.25 Networking - Windows
Intermediate Word 6 MM
NT Workstation 3.5x: Running Apps
Moving to Notes 4: The Mobile User
NT Server 3.5x: Installing and Upgrading
IEEE LAN Architecture - Windows
Making the Most of PowerBuilder 5.0
NT Server 3.5x: Migration from NetWare
NT Server 3.5x: Using Windows NT Browser
Microsoft Office 95 Training
Beginning Word 7
NT Server 3.5x: Implementing TCP/IP
Intermediate Word 7
NT Server 3.5x: Configuration and Admin
NT Server 3.5x: Implem/Managing Domains
NT Server 3.5x: Opt for Performance
Developer/2000 Graphics: Fundamentals
NT Server 3.5x: Interoperability
Developer/2000 Graphics: Des & Dev
Modem and Interface Testing - Windows
Analog Networks - Windows
SAU: New Administration Features
System Administration I: Notes Mail
SAP R/3 Training
SAP R/3 3.0 - Basic System Operations
SAP R/3 3.0 - Advanced System Operations
SAP R/3 3.0 - System Overview
SAP R/3 3.0 - FI Accounts Receivable
SAP R/3 2.2 - Introduction to MM
SAP R/3 2.2 - Master Data in MM
SAP R/3 3.0 - ABAP/4 Fundamentals
SAP R/3 3.0 - Rep. Layout and Creation
SAP R/3 2.2 - Introduction to SD
SAP R/3 2.2 - Business Partners & Mats.
SAP R/3 3.0 - FI Accounts Payable
SAP R/3 3.0 - FI Overview
NW Serv & Supp: Principles of Serv & Supp
Fast Packet Technologies
App Dev I: Creating a Notes Database
Lotus Notes R4: The Basics
Microsoft Excel 7 Training
Beginning Excel 7
PB 5: Object-Oriented Essentials

Introducing LiveWire
App Dev I: Notes Form Design
App Dev I: Writing Notes Formulas
Lotus Notes R4: Using Notes Mail
Lotus Notes R4: Beyond the Basics
Sys Admin I: Setting up a Notes System
SAU: Shared Mail
Intermediate Excel 7
System Administration I: Shared Mail
PB 5: The Basics
PB 5: Implementing a User Interface
PB 5: DataWindow Concepts
System Administration I: Replication
SAP R/3 2.2 - System Overview
SAP R/3 2.2 - Basic System Operations
SAP R/3 2.2 - Adv System Operations
SAP R/3 2.2 - Introduction to FI
Advanced Word 7
WAN Fundamentals - Windows
SAP R/3 2.2 - Customer and Vendor Master Data
SAP R/3 2.2 - Processing Documents in FI
SAP R/3 2.2 - Editing Documents in FI
SAP R/3 2.2 - Technical System Overview
SAP R/3 3.0 - FI G/L Accounting
SAP R/3 3.0 - Master Data in CO
SAP R/3 3.0 - Planning, Posting and Reporting in CO
NW Serv & Supp: Network Boards
NW Serv & Supp: Network Cabling
NW Serv & Supp: Research Tools
Advanced Excel 7
Database Management - Windows
Database Fundamentals - Windows
Principles of OOP: I
Principles of OOP: II
Excel 7 for the Power User
NW Serv & Supp: The DOS Workstation
App Dev Up II: Application Design
Lotus Notes R4: The Power User
Lotus Notes R4: The Mobile User
App Dev I: Notes Form & View Enhancement
App Dev I: Finalizing a Notes Dbase
App Dev Up II: Controlling the App
NW Serv & Supp: Storage Devices I
NW Serv & Supp: Storage Devices II
NW Serv & Supp: The Server & the Nwrk I
NW Serv & Supp: The Server & the Nwrk II
Lotus Notes R4: Notes and the Net
App Dev I: Notes View & Folder Design
Sys Admin I: Naming and Security

NT Wstation 4.0: Opt for Perform
Sys Admin I: Extending a Notes System
Microsoft Access 7 Training
Beginning Access 7
Intermediate Word 6 MM
NW Serv & Supp: Network Printing I
NW Serv & Supp: Network Printing II
Advanced Word 6 MM
Intermediate Access 7
VB 4.0: Testing and Debugging
VB 4.0: Application Control
VB 4.0: Basic Concepts
VB 4.0: Forms Variables and Procedures
Managing Web Sites with LiveWire
Multimedia Excel 5 Training
Beginning Excel 5 MM
VB 4.0: Developing Database Applications
NT 3.5x to 4.0 Upgrade
SA II: Notes and the Internet
App Dev II: Notes Workflow Applications
SA II: Server Activity & Performance
SA II: Cross-certs & Multiple Domains
NT Server 4.0: Migration from NetWare
NT 3.5x to 4.0: Networking Upgrade
X.25 Protocols & Operation
Frame Relay: Protocols & Implementation
Managing LANs
Troubleshooting LANs
Introduction to X.25 Networking
Frame Relay: Concepts & Operation
LAN Media & Components
SAP R/3 3.0 - FI Periodic Processing
SAP R/3 3.0 - FI Asset Accounting
Microsoft PowerPoint 7 Training
PowerPoint 7
LAN Topologies & Techniques
IEEE 802.3-CSMA/CD & 802.5 Token Ring
IEEE 802.4 Token Bus High Speed LANs
IEEE: Introduction & the 802.2 LLC
AD II: Notes Internal & Reserved Fields
AD II: Advanced Notes Views & Agents
AD II: Enhancing Data Entry & Display
AD II: Implementing Notes Workflow
AD II: Multiline Formulas & Data Lookup
AD II: Securing Notes Applications
NT 4.0: File Sys Res & Sec
Oracle 7 Admin: Fundamentals
Oracle 7 Admin: Auditing the Database
Oracle 7 Admin: Creating an Oracle 7 Db

SMDS, MANs & Fibre Networks - Windows
Multimedia Access 2 Training
Beginning Access 2 MM
Intermediate Access 2 MM
Oracle 7 Admin: Adv Architecture & NLS
Getting Started with JavaScript
AD III: Extending Notes Applications
Oracle 7 B&R: Methods & Theory
Oracle 7 B&R: Backup Considerations
LAN Management & Security
Data Communications: Nwrks & Standards
ATM Fundamentals - MM
Internetworking Essentials - MM
LANs: Media & Components
Oracle 7 Admin: Managing Data & Trans
LANs: Topologies & Techniques
Broadband ISDN - MM
Oracle 7 Admin: Db Structure & Storage
The JavaScript Object Model
AD II: Controlling Access in Notes Apps
Internet Concepts: The Basics
Internet Concepts: Connecting to the Net
B-ISDN: Networks & Protocols
B-ISDN: Architecture & Channels
Packet Switching WANs
WAN Technologies
ATM Architecture & Protocols
ATM Principles
ATM Networking
Oracle 7 Admin: Managing Constraints
Data Communications: Nwrks & Standards
Data Communications: Signals & Systems
PB5: DataWindow Construction Techniques
PB5: Maximizing DataWindow Features
PB5: Object-Oriented Constructs
PB5: Object-Oriented Implementation
Protocol Layers & the OSI Model
Fundamentals of Internetworking
Intro to Common Networking Protocols
Oracle 7 B&R: Incomplete Recovery
Oracle 7 B&R: Advanced Techniques
Oracle 7 Admin: Managing Segments
SAP R/3 3.0 - Technical Overview
SAP R/3 3.0 - System Administration
Creating HTML Documents
Creating Fill-in Forms
CISCO: TCP/IP Protocols & CISCO Routers
Oracle 7 B&R: Logical Backups
Oracle 7 B&R: Tshooting & the Standby Db

Microsoft Exchange 4.0: Getting Started
CISCO: Internetworking Overview
Windows NT 4.0: Running Applications
Oracle 7 Admin: Manag Roles & Profiles
Oracle 7 Admin: Manag Users & Privileges
NW 4.1 to 4.11 Update: Moving to NW 4.11
Excel 5 for the Power User MM
Intermediate Excel 5 MM
Advanced Excel 5 MM
Internetworking: Bridging Protocols
Internetworking: Devices
Windows NT 4.0: Sharing & Sec Nwrk Res
Windows NT 4.0: I&U NT Wstation
AD III: Working with Rich Text in Notes
AD III: Notes Error Trapping & Logging
Windows NT 4.0: Migration from NetWare
Windows NT 4.0: Managing Printing
AD III: Searching Notes Databases
AD III: Accessing Non-Notes Databases
Windows NT 4.0: Monitoring & Audit Res
Windows NT 4.0: Manag Users & Groups
Windows NT 4.0: Basic Configuration
Windows NT 4.0: Tshooting & Optimization
Windows NT 4.0: Adv Tshooting & Optim
Windows NT 4.0: Config & Admin
Windows NT 4.0: Network Configuration
Windows NT 4.0: Directory Services
Windows NT 4.0: Wstation Nwrk & Interop
CISCO: CISCO Router Configuration Basics
CISCO: TCP/IP Addressing & CISCO Routers
AD III: Work with Notes Nletter Agents
Windows NT 4.0: I&U NT Server
Advanced HTML Links
Windows NT 4.0: Implementing TCP/IP
Windows NT 4.0: Getting Started
Windows NT 4.0: Adv Nwrk Print & Integ
SAP R/3 3.0: Maintain Master Data in MM
Windows NT 4.0: NT Server Nwrk & Interop
Windows NT 4.0: Name Resolution
Windows NT 4.0: Install & Config IIS
CISCO: Implement OSPF on CISCO Routers
Windows NT 4.0: Up & Running
Microsoft Exchange 4.0: Up & Running
NW 4.1 to 4.11 Up: New Features in 4.11
OO Analysis - Objects & Classes
Introduction to TCP/IP and IP addressing
INFORMIX-OnLine Server: Basic Concepts
CISCO: Implement IP IGRP CISCO Routers
INFORMIX Sys Admin: Manag the Inst

CISCO: Managing Traffic
Networking Essentials: Network Types
CISCO: IPX Overv & Address CISCO Routers
INFORMIX Sys Admin: Critical Operations
An Overview of Java
SNA Networking
SNA TCP/IP Integration
CISCO: Implem Dist Vector Routing Prot
Subnetting IP Routing and Browsing
Networking Essentials: Nwrk Mod & Drvs
Networking Essentials: Data Security
Networking Essentials: Network Linkage
Networking Essentials: Admin Issues
INFORMIX Sys Admin: Log File Management
Networking Essentials: Nwrk Op Systems
Networking Essentials: Implem Nwrk Apps
INFORMIX Db Admin: Adv Db Maintain
CISCO: Implem BGP & Router Redistrib
INFORMIX Db Admin: Concurrency
INFORMIX Db Admin: Working with Dbs
MS IIS 3.0: Planning Install & Config
INFORMIX Db Admin: Cost Based Optim
IP and NetBIOS Name Resolution
MS IIS 3.0: FTP and Gopher Services
Networking Essentials: Nwrk Adapt Cards
Networking Essentials: Data Transmission
MS IIS 3.0: Internet Concepts & Services
Networking Essentials: Data Integrity
INFORMIX Db Admin: Db Sec & Integrity
Object-Oriented Principles and Java
MS IIS 3.0: Name Resolution
Microsoft TCP/IP on Windows NT 4.0: DHCP
LN R4.5 Domino: Calendaring & Scheduling
MS IIS 3.0: NT Server Security Features
SAP R/3 3.0 - Materials Mngmnt Overview
SAP R/3 3.0 - Purchasing
Microsoft TCP/IP on Windows NT 4.0: WINS
Host Name Resolution
Beginning Word 97
Intermediate Word 97
MS IIS 3.0: The WWW Service
Beginning Excel 97

Sheet1

| | | | |
|-------------------------------------|---------------------|----------------|---|
| PRODABR,C,40 | PRODDIR,C,{PRODCODI | PRODTYPE,N,1,0 | |
| Access Path Analysis | APA | APA-CMI- | 1 |
| Admin. Essentials for NetWare 3.x | N3ADME | N3A-CMI- | 1 |
| Administration for NetWare 3.x | N3ADM | N3M-CMI- | 1 |
| Adv. Admin. for NetWare 3.x | N3ADV | N3V-CMI- | 1 |
| Adv. Technical Support for Windows | TSWINADV | TSWINADV | 2 |
| Analog Networks | ANALOGN | ANT-CMI- | 1 |
| ANSI C Programming - Adv. | ANSICADV | ACA-CMI- | 1 |
| ANSI C Programming - Fund. | ANSICFUN | ACF-CMI- | 1 |
| Architecture of Windows NT | WNTARC | WNTARC | 2 |
| ATM for Technical Users | ATMTECH | ATMTECH | 2 |
| ATM Fundamentals | ATMFUN | ATF-CMI- | 1 |
| Bourne Shell Programming | BOURNE | BSP-CMI- | 1 |
| Bridges, Routers and Gateways | BRG | BRG-CMI- | 1 |
| Broadband ISDN | BRDISDN | BRDISDN | 2 |
| Client/Server Technology | CSTECH | CST-CMI- | 1 |
| Client/Server Model | CSMOD | CSM-CMI- | 1 |
| Data Communications Essentials | DATAAC | DCE-CMI- | 1 |
| Data Dictionaries | SADD | DDA-CMI- | 1 |
| Data Flow Diagrams | DFD | DFD-CMI- | 1 |
| Database Design | DBDES | DBD-CMI- | 1 |
| Database Fundamentals | DBFUN | DBF-CMI- | 1 |
| Database Management | DBMAN | DBM-CMI- | 1 |
| EDI & ODA | EDIODA | MHE-CMI- | 1 |
| Entity Relationship Diagrams | ERD | ERD-CMI- | 1 |
| Essentials of Windows NT | WNTESS | WNTESS | 2 |
| Fast Packet Technologies | FASTP | FPT-CMI- | 1 |
| Frame Relay | FRAME | FRR-CMI- | 1 |
| FTAM | FTAM | MHF-CMI- | 1 |
| Fundamentals of Visual Basic | VBFUN | VBFUN | 2 |
| IEEE LAN Architecture | LANARC | LAR-CMI- | 1 |
| LAN Fundamentals | LANFUN | LFU-CMI- | 1 |
| LAN Operations | LANOPS | LOP-CMI- | 1 |
| Logical Model Validation | LMV | LMV-CMI- | 1 |
| LN: App. Dev. I - Forms & Formulas | LNAD1F | LNAD1F | 2 |
| LN: App. Dev. I - Views & Db. Adm. | LNAD1V | LNAD1V | 2 |
| LN: App.Dev.II-Adv.Form &View Des. | LNAD2A | LNAD2A | 2 |
| LN: App.Dev.II-Work.Des.&App.Man. | LNAD2W | LNAD2W | 2 |
| Lotus Notes: Basic Notes Concepts | LNBNBNC | LNBNBNC | 2 |
| LN: Notes for the Technical User | LNNTU | LNNTU | 2 |
| LN: Sys.Adm.I-Replic.& Mail Rout. | LNSA1R | LNSA1R | 2 |
| LN: Sys.Adm.I-Setup & Security | LNSA1S | LNSA1S | 2 |
| LN: Sys.Adm.II-Hier.Cert.&Mult.Dom. | LNSA2H | LNSA2H | 2 |
| LN: Sys.Adm.II-Sys.Mngt.&Serv.Stat. | LNSA2S | LNSA2S | 2 |
| Management and Security | MANSEC | OSM-CMI- | 1 |
| MHS Operations | MHSOPS | MHO-CMI- | 1 |
| Modem & Interface Testing | MODINT | MOD-CMI- | 1 |
| NetWare for Workgroup Managers | NWRK | NWN-CMI- | 1 |
| Network Operating Systems | NETOP | NOS-CMI- | 1 |

Sheet1

| | | | |
|------------------------------------|----------|----------|---|
| Normalization | NORM | NOR-CMI- | 1 |
| Object Oriented Principles | OOPRG | OOP-CMI- | 1 |
| Open System Standards | OPENSYS | OSS-CMI- | 1 |
| OS/2 Fundamentals | OS2FUN | O2F-CMI- | 1 |
| OSI Fundamentals | OSIFUN | OSF-CMI- | 1 |
| OSI Network Layers | OSINL | OSN-CMI- | 1 |
| OSI Operations | OSIOPS | OSO-CMI- | 1 |
| OSI Upper Layers | OSIUL | OSU-CMI- | 1 |
| Programming with Visual Basic | VBPROG | VBPROG | 2 |
| PME | PME | PME-CMI- | 1 |
| Protocols and Internetworking | PROTINT | PAI-CMI- | 1 |
| Relational Principles | DBREL | DBR-CMI- | 1 |
| SMDS, MANS and Fibre Networks | SMDS | SND-CMI- | 1 |
| SNA Interconnection | SNAINT | SNA-CMI- | 1 |
| SQL Programming | DBSQL | DBS-CMI- | 1 |
| Structured Program Testing | PTEST | STP-CMI- | 1 |
| System Administration - System V | SYSTEMV | UXS-CMI- | 1 |
| Systems Analysis Fundamentals | SAFUN | SAF-CMI- | 1 |
| TCP/IP Applications | TCPAPP | TAP-CMI- | 1 |
| TCP/IP Architecture | TCPARC | TAR-CMI- | 1 |
| TCP/IP for UNIX users | TCPUNIX | TUU-CMI- | 1 |
| Technical Support for NetWare | NTECSUP | NTS-CMI- | 1 |
| Technical Support for Windows | TSWIN | TSWIN | 2 |
| The C++ Programming Language | CPLUS | CPL-CMI- | 1 |
| The UNIX Editors | UNIXED | UXE-CMI- | 1 |
| UNIX Awareness | UNIXA | UXA-CMI- | 1 |
| UNIX Fundamentals | UNIXFUN | UXF-CMI- | 1 |
| UNIX, OS/2 and Windows NT | UNOS2NT | UON-CMI- | 1 |
| Update to NetWare 3.x | N3UP | N3U-CMI- | 1 |
| Update to NetWare 4.x | N4UP | N4UP | 2 |
| WAN Fundamentals | WANFUN | WAN-CMI- | 1 |
| X.25 Networking | X25N | X25-CMI- | 1 |
| X.400 Protocols | X400P | MX4-CMI- | 1 |
| X.500 Protocols | X500P | MX5-CMI- | 1 |
| Client/Server Technology | WCSTECH | WCSTECH | 2 |
| Client/Server Model | WCSMOD | WCSMOD | 2 |
| Data Communications Essentials | WDATAC | WDATAC | 2 |
| OS/2 Fundamentals | WOS2FUN | WOS2FUN | 2 |
| Protocols and Internetworking | WPROTINT | WPROTINT | 2 |
| UNIX, OS/2 and Windows NT | WUNOS2NT | WUNOS2N | 2 |
| Windows 3.x Fundamentals | WIN3FUN | WIN3FUN | 2 |
| Update to NetWare 3.12 | UPNET312 | 312-CMI- | 1 |
| Lan Management and Troubleshooting | MANTRO | MANTRO | 2 |
| ATM Fundamentals | WATMFUN | WATMFUN | 2 |
| SNA Interconnection | WSNAINT | WSNAINT | 2 |
| OO Analysis - Dynamic Modeling | OOADM | OOADM | 2 |
| Object-Oriented Design | OOD | OOD | 2 |
| SQLWindows: An Introduction | SQLWINT | SQLWINT | 2 |
| SQLWindows Quick Start | SQLWQUI | SQLWQUI | 2 |

Sheet1

| | | | |
|------------------------------------|----------|----------|---|
| Broadband ISDN | BRDISDN | BRDISDN | 2 |
| UNIX Overview | UNIXOV | UNIXOV | 2 |
| UNIX Technical Awareness | UNIXTECH | UNIXTECH | 2 |
| Moving from PB 3.0a to 4.0 | MOVEPB | MOVEPB | 2 |
| ATM for Technical Users | ATMTECH | ATMTECH | 2 |
| TCP/IP Applic. | TCPIPAP | TCPIPAP | 2 |
| TCP/IP Architecture and Routing | TCPAROUT | TCPAROUT | 2 |
| TCP/IP Management: SNMP | TCPMAN | TCPMAN | 2 |
| TCP/IP Protocols | TCPROT | TCPROT | 2 |
| 3.12 Admin: Netware Basics | N3NETB | N3NETB | 2 |
| 3.12 Admin: Netware Security | N3NETS | N3NETS | 2 |
| 3.12 Admin: Network File Systems | N3NETF | N3NETF | 2 |
| 3.12 Admin: The User Environment | N3USER | N3USER | 2 |
| 3.12 Admin: Supplemental Services | N3SUPS | N3SUPS | 2 |
| TCP/IP for UNIX | TCPUN | TCPUN | 2 |
| Essentials of HP-UX | HPSS | HPSS | 2 |
| HP-UX File Management | HPFM | HPFM | 2 |
| HP-UX Job Control | HPJC | HPJC | 2 |
| Essentials of Solaris 2.x | SOLESS | SOLESS | 2 |
| Solaris 2.x File Management | SOLFM | SOLFM | 2 |
| Solaris 2.x Job Control | SOLJC | SOLJC | 2 |
| Essentials of UnixWare | UNIXESS | UNIXESS | 2 |
| UnixWare File Management | UNIXFM | UNIXFM | 2 |
| UnixWare Job Control | UNIXJC | UNIXJC | 2 |
| Text Processing in ANSI C | CADVTEXT | CAA-CMI- | 1 |
| Processing Records in ANSI C | CADVPRO | CAB-CMI- | 1 |
| ANSI C Pointers | CADVPNT | CAC-CMI- | 1 |
| The ANSI C Standard Library | CADVLIB | CAD-CMI- | 1 |
| The ANSI C Preprocessor | CADVPRE | CAE-CMI- | 1 |
| A Tour of ANSI C | CFUNTO | CFA-CMI- | 1 |
| Data Representation in ANSI C | CFUNDR | CFB-CMI- | 1 |
| Functions of ANSI C | CFUNFNC | CFC-CMI- | 1 |
| Expressions in ANSI C | CFUNEXP | CFD-CMI- | 1 |
| Flow Control in ANSI C | CFUNFLO | CFE-CMI- | 1 |
| C++ Programming: Classes | CPLCLA | CPA-CMI- | 1 |
| C++ Prog.: Construc.and Destruc. | CPLCON | CPB-CMI- | 1 |
| C++ Prog.: Func. & Oper. Overload. | CPLFNC | CPC-CMI- | 1 |
| C++ Prog.: Inher. & Virtual Funcs. | CPLINH | CPD-CMI- | 1 |
| PowerBuilder: The Basics | PBASICS | PBASICS | 2 |
| SQLWindows: Introduction to SAL | SQLWSAL | SQLWSAL | 2 |
| SQLWindows: Database Queries | SQLWDQ | SQLWDQ | 2 |
| PowerBuilder: DataWindow Concepts | PBDATC | PBDATC | 2 |
| PowerBuilder: User Interface | PBUSERI | PBUSERI | 2 |
| PowerBuilder: OO Essentials | PBOOE | PBOOE | 2 |
| SQLWindows: APT | SQLWAPT | SQLWAPT | 2 |
| Relational Principles | WDBREL | WDBREL | 2 |
| Installation | N3ICI | N3ICI | 2 |
| Network Management | N3ICCM | N3ICCM | 2 |
| Miscellaneous Protocols | NTECMP | NTECMP | 2 |

Sheet1

| | | | |
|---|----------|----------|---|
| Networking Principles | NTECNP | NTECNP | 2 |
| The OSI Model | NTECOM | NTECOM | 2 |
| Transmission Media | NTECTM | NTECTM | 2 |
| Internetworking: Essentials | INTERIN | INTERIN | 2 |
| Internetworking: BRG | INTERBRG | INTERBRG | 2 |
| Using the Bourne Shell | BSUSE | BSUSE | 2 |
| Bourne Shell Prog | BSPROG | BSPROG | 2 |
| Server Memory & Performance | N3ASM | N3ASM | 2 |
| Server & Client Management | N3ANSM | N3ANSM | 2 |
| Setup & Support | N3ASS | N3ASS | 2 |
| Troubleshooting DOS Workstations | NSERDW | NSERDW | 2 |
| Troubleshooting Network Printing | NSERNP | NSERNP | 2 |
| Troubleshooting and Research | NSERTR | NSERTR | 2 |
| Network Optimization | NSERNO | NSERNO | 2 |
| Network Storage Devices | NSERNSD | NSERNSD | 2 |
| Adapter Cards and Cabling | NSERAC | NSERAC | 2 |
| Using cc:Mail | CCMUSE | CCMUSE | 2 |
| Essentials of Windows 95 | W95ESS | W95ESS | 2 |
| Windows NT 3.5x: Basic Configuration | NTBCON | NTBCON | 2 |
| Microsoft Office Training | MSOFFCBT | MSOFFCBT | 2 |
| Beginning Word 6 | BWORD6 | BWORD6 | 2 |
| Intermediate Word 6 | IWORD6 | IWORD6 | 2 |
| Advanced Word 6 | AWORD6 | AWORD6 | 2 |
| PC Concepts in a Networking Environment | PCCON | PCCON | 2 |
| SQL Program. | SQLPROG | SQLPROG | 2 |
| CBT Windows 95 Training | CBTWIN95 | CBTWIN95 | 2 |
| Jump Start Windows 95: Getting Started | W95JSG | W95JSG | 2 |
| Jump Start Windows 95: Up and Running | W95JSU | W95JSU | 2 |
| Jump Start Windows 95: From 3.1 | W95JSF | W95JSF | 2 |
| Frame Relay | WFRAME | WFRAME | 2 |
| Accessing Basic Network Services | N4ABNS | N4ABNS | 2 |
| Automating the User Environment | N4AUE | N4AUE | 2 |
| Performing Administrative Tasks | N4PAT | N4PAT | 2 |
| Managing NetWare Directory Services | N4MNDS | N4MNDS | 2 |
| Configuring Basic Network Services | N4CBNS | N4CBNS | 2 |
| Oracle Forms 4.5: Fundamentals | ORSQLF | ORSQLF | 2 |
| Excel 5 Training | MSEXLCBT | MSEXLCBT | 2 |
| NetWork & Server Optimization | N34NSO | N34NSO | 2 |
| Managing the NetWare 4.1 Environment | N34N4E | N34N4E | 2 |
| NDS Partitions and Replicas | N34NDS | N34NDS | 2 |
| Introduction to NetWare 4.1 | N34INT | N34INT | 2 |
| NDS Design Administration and Security | N34N4S | N34N4S | 2 |
| Beginning Excel 5.0 | BEXCEL | BEXCEL | 2 |
| Intermediate Excel 5.0 | IEXCEL | IEXCEL | 2 |
| Network & Server Optimization | N4ANSO | N4ANSO | 2 |
| NDS Partitions & Replicas | N4ANPR | N4ANPR | 2 |
| Win NT 3.5x:File Sys, File Res & Sec | NTFSR | NTFSR | 2 |
| Advanced Excel 5.0 | AEXCEL | AEXCEL | 2 |
| Win NT 3.5x:The Net Enviro | NTTNE | NTTNE | 2 |

Sheet1

| | | | |
|--|----------|----------|---|
| NWAre TCP/IP Transport:Internetworking | NTCPI | NTCPI | 2 |
| Moving to Notes 4:Basic User I | LN4BN | LN4BN | 2 |
| Oracle Forms 4.5:Design & Dev | ORSQLF2 | ORSQLF2 | 2 |
| Intro to TCP/IP | NTCPM | NTCPM | 2 |
| Remote Access Service | NTRAS | NTRAS | 2 |
| Microsoft Access Training | MSACCCBT | MSACCCBT | 2 |
| Beginning Access 2.0 | BACCES | BACCES | 2 |
| Internet Protocol IP | NTCPNP | NTCPNP | 2 |
| Configuring and Managing Networks | N4ICCM | N4ICCM | 2 |
| N4ADV:Managing the NWAre 4.1 Environment | N4AMNE | N4AMNE | 2 |
| N4ADV:NDS Design Admin & Security | N4ANDA | N4ANDA | 2 |
| Installing & Upgrading | N4ICI | N4ICI | 2 |
| Intermediate Access 2.0 | IACCES | IACCES | 2 |
| Excel 5 for the Power User | PEXCEL | PEXCEL | 2 |
| Multimedia Office Training | MSWRDMM | MSWRDMM | 2 |
| Beginning Word 6 MM | BWD6MM | BWD6MM | 2 |
| Printing from Windows NT | NTPFW | NTPFW | 2 |
| Troubleshooting | NTTRO | NTTRO | 2 |
| Digital Video Compression & Transmission | CABLETV | CABLETV | 2 |
| PowerPoint 4 Training | MSPPTCBT | MSPPTCBT | 2 |
| Introduction to PowerPoint 4.0 | PPOINT | PPOINT | 2 |
| Enhancing a Notes 4 Dbase | ADU1E | ADU1E | 2 |
| Creating a Notes 4 Dbase | ADU1C | ADU1C | 2 |
| Win NT 3.5x Wstation: Interoperability | NTWINT | NTWINT | 2 |
| Win NT 3.5x Wstation:Opt for Performance | NTWOPT | NTWOPT | 2 |
| Developer/2000 Forms: Fundamentals | ORFFUN | ORFFUN | 2 |
| Determining the Project Approach | N4DIPA | N4DIPA | 2 |
| Developer/2000 Forms: Design & Dev | ORFDESD | ORFDESD | 2 |
| Developer/2000 Forms: Interface Design | ORFINTD | ORFINTD | 2 |
| NDS Directory Tree Structure | N4DINDS | N4DINDS | 2 |
| SQL Programming: Database Queries | SQLPDQ | SQLPDQ | 2 |
| PL/SQL: Packages and Triggers | PLSPT | PLSPT | 2 |
| PL/SQL: Exceptions and Scripts | PLSES | PLSES | 2 |
| PL/SQL: Procedures and Functions | PLSPF | PLSPF | 2 |
| SQL*Plus: Fundamentals | SQLPFUN | SQLPFUN | 2 |
| PL/SQL: Fundamentals | PLSFUN | PLSFUN | 2 |
| SQL*Plus: Data Def and Manipulation | SQLPDDM | SQLPDDM | 2 |
| SQL Programming:Data Handling Techniques | SQLPDHT | SQLPDHT | 2 |
| Developer/2000 Reports: Fundamentals | OREPFUN | OREPFUN | 2 |
| NW 4.1: Implementation Schedules | N4DIIS | N4DIIS | 2 |
| Moving to Notes 4: Basic User II | LN4BU2 | LN4BU2 | 2 |
| Developer/2000 Reports: Design & Dev | OREPDAD | OREPDAD | 2 |
| Win NT Wstation 3.5x: Install & Upgrade | NTWIAU | NTWIAU | 2 |
| Developer/2000 Forms: Trigger Design | ORFTDES | ORFTDES | 2 |
| Moving to Notes 4: Using Notes Mail | LN4UM | LN4UM | 2 |
| Developer/2000 Forms: App Control | ORFAPC | ORFAPC | 2 |
| Developer/2000 Reports: App Control | OREPAC | OREPAC | 2 |
| Developer/2000 Reports: Format Control | OREPFC | OREPFC | 2 |
| Developer/2000 Forms: Obj-Oriented Tech | ORFOOT | ORFOOT | 2 |

Sheet1

| | | | |
|--|----------|----------|---|
| Developer/2000 Reports: Data Model Des | OREPDMD | OREPDMD | 2 |
| NW 4.1: Design Strategies | N4DIDS | N4DIDS | 2 |
| Developer/2000 Reports: Mat & Spec Des | OREPMSD | OREPMSD | 2 |
| Moving to Notes 4: The Power User | LN4PU | LN4PU | 2 |
| Management and Security - Windows | WMANSEC | WMANSEC | 2 |
| LAN Operations - Windows | WLANOPS | WLANOPS | 2 |
| X.25 Networking - Windows | WX25N | WX25N | 2 |
| Intermediate Word 6 MM | IWD6MM | IWD6MM | 2 |
| NT Workstation 3.5x: Running Apps | NTWRAP | NTWRAP | 2 |
| Moving to Notes 4: The Mobile User | LN4MU | LN4MU | 2 |
| NT Server 3.5x: Installing & Upgrading | NTSIAU | NTSIAU | 2 |
| IEEE LAN Architecture - Windows | WIEEE | WIEEE | 2 |
| Making the Most of PowerBuilder 5.0 | PB5MTM | PB5MTM | 2 |
| NT Server 3.5x: Migration from NetWare | NTSMNN | NTSMNN | 2 |
| NT Server 3.5x: Using Windows NT Browser | NTSUWB | NTSUWB | 2 |
| Microsoft Office 95 Training | MSOFF95 | MSOFF95 | 2 |
| Beginning Word 7 | BWORD7 | BWORD7 | 2 |
| NT Server 3.5x: Implementing TCP/IP | NTSTCP | NTSTCP | 2 |
| Intermediate Word 7 | IWORD7 | IWORD7 | 2 |
| NT Server 3.5x: Configuration and Admin | NTSCAA | NTSCAA | 2 |
| NT Server 3.5x: Implem/Managing Domains | NTSIMD | NTSIMD | 2 |
| NT Server 3.5x: Opt for Performance | NTSOPT | NTSOPT | 2 |
| Developer/2000 Graphics: Fundamentals | ORGFUN | ORGFUN | 2 |
| NT Server 3.5x: Interoperability | NTSINT | NTSINT | 2 |
| Developer/2000 Graphics: Des & Dev | ORGDAD | ORGDAD | 2 |
| Modem and Interface Testing - Windows | WMODINT | WMODINT | 2 |
| Analog Networks - Windows | WANALOGN | WANALOGI | 2 |
| SAU: New Administration Features | SAUNAF | SAUNAF | 2 |
| System Administration I: Notes Mail | SA1NM | SA1NM | 2 |
| SAP R/3 Training | SAPR3CBT | SAPR3CBT | 2 |
| SAP R/3 3.0 - Basic System Operations | C3E1IA | C3E1IA | 2 |
| SAP R/3 3.0 - Advanced System Operations | C3E2IA | C3E2IA | 2 |
| SAP R/3 3.0 - System Overview | C3ESYS | C3ESYS | 2 |
| SAP R/3 3.0 - FI Accounts Receivable | C3E2FI | C3E2FI | 2 |
| SAP R/3 2.2 - Introduction to MM | CAE1ME | CAE1ME | 2 |
| SAP R/3 2.2 - Master Data in MM | CAE2ME | CAE2ME | 2 |
| SAP R/3 3.0 - ABAP/4 Fundamentals | CAE1AB | CAE1AB | 2 |
| SAP R/3 3.0 - Rep. Layout and Creation | CAE2AB | CAE2AB | 2 |
| SAP R/3 2.2 - Introduction to SD | CAE1SD | CAE1SD | 2 |
| SAP R/3 2.2 - Business Partners & Mats. | CAE2SD | CAE2SD | 2 |
| SAP R/3 3.0 - FI Accounts Payable | C3E3FI | C3E3FI | 2 |
| SAP R/3 3.0 - FI Overview | C3E1FI | C3E1FI | 2 |
| NW Serv & Supp:Principles of Serv & Supp | N4SERPSS | N4SERPSS | 2 |
| Fast Packet Technologies | WFASTP | WFASTP | 2 |
| App Dev I: Creating a Notes Database | AD1CND | AD1CND | 2 |
| Lotus Notes R4: The Basics | LNR4BA | LNR4BA | 2 |
| Microsoft Excel 7 Training | MSEXL95 | MSEXL95 | 2 |
| Beginning Excel 7 | BEXCL7 | BEXCL7 | 2 |
| PB 5: Object-Oriented Essentials | PB5OOE | PB5OOE | 2 |

Sheet1

| | | | |
|--|---------|---------|---|
| Introducing LiveWire | LWINTRO | LWINTRO | 2 |
| App Dev I: Notes Form Design | AD1NFD | AD1NFD | 2 |
| App Dev I: Writing Notes Formulas | AD1WNF | AD1WNF | 2 |
| Lotus Notes R4: Using Notes Mail | LNR4UM | LNR4UM | 2 |
| Lotus Notes R4: Beyond the Basics | LNR4BTB | LNR4BTB | 2 |
| Sys Admin I: Setting up a Notes System | SA1SNS | SA1SNS | 2 |
| SAU: Shared Mail | SAUSM | SAUSM | 2 |
| Intermediate Excel 7 | IEXCL7 | IEXCL7 | 2 |
| System Administration I: Shared Mail | SA1SM | SA1SM | 2 |
| PB 5: The Basics | PB5BAS | PB5BAS | 2 |
| PB 5: Implementing a User Interface | PB5IUI | PB5IUI | 2 |
| PB 5: DataWindow Concepts | PB5DWC | PB5DWC | 2 |
| System Administration I: Replication | SA1REP | SA1REP | 2 |
| SAP R/3 2.2 - System Overview | CAE1SY | CAE1SY | 2 |
| SAP R/3 2.2 - Basic System Operations | CAE1IA | CAE1IA | 2 |
| SAP R/3 2.2 - Adv System Operations | CAE2IA | CAE2IA | 2 |
| SAP R/3 2.2 - Introduction to FI | CAE1FI | CAE1FI | 2 |
| Advanced Word 7 | AWORD7 | AWORD7 | 2 |
| WAN Fundamentals - Windows | WWANFUN | WWANFUN | 2 |
| SAP R/3 2.2 - Cust & Vendor Master Data | CAE2FI | CAE2FI | 2 |
| SAP R/3 2.2 - Processing Documents in FI | CAE3FI | CAE3FI | 2 |
| SAP R/3 2.2 - Editing Documents in FI | CAE4FI | CAE4FI | 2 |
| SAP R/3 2.2 - Technical System Overview | CAE2SY | CAE2SY | 2 |
| SAP R/3 3.0 - FI G/L Accounting | C3E4FI | C3E4FI | 2 |
| SAP R/3 3.0 - Master Data in CO | C3E1CO | C3E1CO | 2 |
| SAP R/3 3.0 - Plan, Post & Rep in CO | C3E2CO | C3E2CO | 2 |
| NW Serv & Supp: Network Boards | N4SERNB | N4SERNB | 2 |
| NW Serv & Supp: Network Cabling | N4SERNC | N4SERNC | 2 |
| NW Serv & Supp: Research Tools | N4SERRT | N4SERRT | 2 |
| Advanced Excel 7 | AEXCL7 | AEXCL7 | 2 |
| Database Management - Windows | WDBMAN | WDBMAN | 2 |
| Database Fundamentals - Windows | WDBFUN | WDBFUN | 2 |
| Principles of OOP: I | WOOPRA | WOOPRA | 2 |
| Principles of OOP: II | WOOPRB | WOOPRB | 2 |
| Excel 7 for the Power User | PEXCL7 | PEXCL7 | 2 |
| NW Serv & Supp: The DOS Workstation | N4SERDW | N4SERDW | 2 |
| App Dev Up II: Application Design | ADU2AD | ADU2AD | 2 |
| Lotus Notes R4: The Power User | LNR4PU | LNR4PU | 2 |
| Lotus Notes R4: The Mobile User | LNR4MU | LNR4MU | 2 |
| App Dev I: Notes Form & View Enhancement | AD1FVE | AD1FVE | 2 |
| App Dev I: Finalizing a Notes Dbase | AD1FND | AD1FND | 2 |
| App Dev Up II: Controlling the App | ADU2CA | ADU2CA | 2 |
| NW Serv & Supp: Storage Devices I | N4SERD1 | N4SERD1 | 2 |
| NW Serv & Supp: Storage Devices II | N4SERD2 | N4SERD2 | 2 |
| NW Serv & Supp: The Server & the Nwrk I | N4SERN1 | N4SERN1 | 2 |
| NW Serv & Supp: The Server & the Nwrk II | N4SERN2 | N4SERN2 | 2 |
| Lotus Notes R4: Notes and the Net | LNR4NAN | LNR4NAN | 2 |
| App Dev I: Notes View & Folder Design | AD1VFD | AD1VFD | 2 |
| Sys Admin I: Naming and Security | SA1NAS | SA1NAS | 2 |

Sheet1

| | | | |
|--|----------|----------|---|
| NT Wstation 4.0: Opt for Perform | NTW4OPT | NTW4OPT | 2 |
| Sys Admin I: Extending a Notes System | SA1ENS | SA1ENS | 2 |
| Microsoft Access 7 Training | MSACC95 | MSACC95 | 2 |
| Beginning Access 7 | BACCE7 | BACCE7 | 2 |
| Intermediate Word 6 MM | IWD6MM | IWD6MM | 2 |
| NW Serv & Supp: Network Printing I | N4SERP1 | N4SERP1 | 2 |
| NW Serv & Supp: Network Printing II | N4SERP2 | N4SERP2 | 2 |
| Advanced Word 6 MM | AWD6MM | AWD6MM | 2 |
| Intermediate Access 7 | IACCE7 | IACCE7 | 2 |
| VB 4.0: Testing and Debugging | VB4FTD | VB4FTD | 2 |
| VB 4.0: Application Control | VB4FAC | VB4FAC | 2 |
| VB 4.0: Basic Concepts | VB4FBC | VB4FBC | 2 |
| VB 4.0: Forms Variables and Procedures | VB4FFVP | VB4FFVP | 2 |
| Managing Web Sites with LiveWire | LWSITE | LWSITE | 2 |
| Multimedia Excel 5 Training | MSEXLMM | MSEXLMM | 2 |
| Beginning Excel 5 MM | BEXLMM | BEXLMM | 2 |
| VB 4.0: Developing Database Applications | VB4FDDA | VB4FDDA | 2 |
| NT 3.5x to 4.0 Upgrade | NT34UP | NT34UP | 2 |
| SA II: Notes and the Internet | SA2NAI | SA2NAI | 2 |
| App Dev II: Notes Workflow Applications | AD2NWA | AD2NWA | 2 |
| SA II: Server Activity & Performance | SA2SA | SA2SA | 2 |
| SA II: Cross-certs & Multiple Domains | SA2CC | SA2CC | 2 |
| NT Server 4.0: Migration from NetWare | NTS4MNN | NTS4MNN | 2 |
| NT 3.5x to 4.0: Networking Upgrade | NT34NUP | NT34NUP | 2 |
| X.25 Protocols & Operation | WX25PRO | WX25PRO | 2 |
| Frame Relay: Protocols & Implementation | WFRPROT | WFRPROT | 2 |
| Managing LANs | LANMNGT | LANMNGT | 2 |
| Troubleshooting LANs | LANTRBL | LANTRBL | 2 |
| Introduction to X.25 Networking | WX25INT | WX25INT | 2 |
| Frame Relay: Concepts & Operation | WFRCON | WFRCON | 2 |
| LAN Media & Components | WLANMCOM | WLANMCO | 2 |
| SAP R/3 3.0 - FI Periodic Processing | C3E5FI | C3E5FI | 2 |
| SAP R/3 3.0 - FI Asset Accounting | C3E6FI | C3E6FI | 2 |
| Microsoft PowerPoint 7 Training | MSPPT95 | MSPPT95 | 2 |
| PowerPoint 7 | PRPNT7 | PRPNT7 | 2 |
| LAN Topologies & Techniques | WLANTTEC | WLANTTEC | 2 |
| IEEE 802.3-CSMA/CD & 802.5 Token Ring | IEEECSM | IEEECSM | 2 |
| IEEE 802.4 Token Bus High Speed LANs | IEEEETBH | IEEEETBH | 2 |
| IEEE: Introduction & the 802.2 LLC | IEEEINT | IEEEINT | 2 |
| AD II: Notes Internal & Reserved Fields | AD2IRF | AD2IRF | 2 |
| AD II: Advanced Notes Views & Agents | AD2NVA | AD2NVA | 2 |
| AD II: Enhancing Data Entry & Display | AD2EDE | AD2EDE | 2 |
| AD II: Implementing Notes Workflow | AD2INW | AD2INW | 2 |
| AD II: Multiline Formulas & Data Lookup | AD2MFD | AD2MFD | 2 |
| AD II: Securing Notes Applications | AD2SNA | AD2SNA | 2 |
| NT 4.0: File Sys Res & Sec | NT4FSR | NT4FSR | 2 |
| Oracle 7 Admin: Fundamentals | OR7FUN | OR7FUN | 2 |
| Oracle 7 Admin: Auditing the Database | OR7AD | OR7AD | 2 |
| Oracle 7 Admin: Creating an Oracle 7 Db | OR7ACOD | OR7ACOD | 2 |

Sheet1

| | | | |
|--|----------|----------|---|
| SMDS, MANs & Fibre Networks - Windows | WSMDS | WSMDS | 2 |
| Multimedia Access 2 Training | MSACCM | MSACCM | 2 |
| Beginning Access 2 MM | BACCM | BACCM | 2 |
| Intermediate Access 2 MM | IACCM | IACCM | 2 |
| Oracle 7 Admin: Adv Architecture & NLS | OR7AA | OR7AA | 2 |
| Getting Started with JavaScript | JAVAGS | JAVAGS | 2 |
| AD III: Extending Notes Applications | AD3ENA | AD3ENA | 2 |
| Oracle 7 B&R: Methods & Theory | OR7MT | OR7MT | 2 |
| Oracle 7 B&R: Backup Considerations | OR7BC | OR7BC | 2 |
| LAN Management & Security | MMMANSEC | MMMANSEC | 2 |
| Data Communications: Nwrks & Standards | MMDATANS | MMDATANS | 2 |
| ATM Fundamentals - MM | MWATMFUN | MWATMFUN | 2 |
| Internetworking Essentials - MM | MMINTERE | MMINTERE | 2 |
| LAN Media & Components - MM | MMWLANOP | MMWLANOP | 2 |
| Oracle 7 Admin: Managing Data & Trans | OR7MDT | OR7MDT | 2 |
| LANs: Topologies & Techniques | MMWLANT | MMWLANT | 2 |
| Broadband ISDN - MM | MBRDISDN | MBRDISDN | 2 |
| Oracle 7 Admin: Db Structure & Storage | OR7DSS | OR7DSS | 2 |
| The JavaScript Object Model | JAVAOM | JAVAOM | 2 |
| AD II: Controlling Access in Notes Apps | AD2CAN | AD2CAN | 2 |
| Internet Concepts: The Basics | 652UABA | 652UABA | 2 |
| Internet Concepts: Connecting to the Net | 652UACN | 652UACN | 2 |
| B-ISDN: Networks & Protocols | WBRDNEP | WBRDNEP | 2 |
| B-ISDN: Architecture & Channels | WBRDARC | WBRDARC | 2 |
| Packet Switching WANs | WANPSW | WANPSW | 2 |
| WAN Technologies | WANTECH | WANTECH | 2 |
| ATM Architecture & Protocols | ATMAP | ATMAP | 2 |
| ATM Principles | ATMPRI | ATMPRI | 2 |
| ATM Networking | ATMNET | ATMNET | 2 |
| Oracle 7 Admin: Managing Constraints | OR7MC | OR7MC | 2 |
| Data Communications: Nwrks & Standards | WDATANS | WDATANS | 2 |
| Data Communications: Signals & Systems | WDATASS | WDATASS | 2 |
| PB5: DataWindow Construction Techniques | PB5DCT | PB5DCT | 2 |
| PB5: Maximizing DataWindow Features | PB5MDF | PB5MDF | 2 |
| PB5: Object-Oriented Constructs | PB5OOC | PB5OOC | 2 |
| PB5: Object-Oriented Implementation | PB5OOI | PB5OOI | 2 |
| Protocol Layers & the OSI Model | PROOSI | PROOSI | 2 |
| Fundamentals of Internetworking | FUNINTER | FUNINTER | 2 |
| Intro to Common Networking Protocols | INTCNP | INTCNP | 2 |
| Oracle 7 B&R: Incomplete Recovery | OR7IR | OR7IR | 2 |
| Oracle 7 B&R: Advanced Techniques | OR7AT | OR7AT | 2 |
| Oracle 7 Admin: Managing Segments | OR7MSM | OR7MSM | 2 |
| SAP R/3 3.0 - Technical Overview | C3E1OV | C3E1OV | 2 |
| SAP R/3 3.0 - System Administration | C3E1AD | C3E1AD | 2 |
| Creating HTML Documents | 654WA1 | 654WA1 | 2 |
| Creating Fill-in Forms | 654WA3 | 654WA3 | 2 |
| CISCO: TCP/IP Protocols & CISCO Routers | CISCO4 | CISCO4 | 2 |
| Oracle 7 B&R: Logical Backups | OR7LB | OR7LB | 2 |
| Oracle 7 B&R: Tshooting & the Standby Db | OR7TS | OR7TS | 2 |

Sheet1

| | | | |
|--|----------|----------|---|
| Microsoft Exchange 4.0: Getting Started | MSEX401 | MSEX401 | 2 |
| CISCO: Internetworking Overview | CISCO1 | CISCO1 | 2 |
| Windows NT 4.0: Running Applications | NT40010 | NT40010 | 2 |
| Oracle 7 Admin: Manag Roles & Profiles | OR7MRP | OR7MRP | 2 |
| Oracle 7 Admin: Manag Users & Privileges | OR7MUP | OR7MUP | 2 |
| NW 4.1 to 4.11 Update: Moving to NW 4.11 | N4UMND | N4UMND | 2 |
| Excel 5 for the Power User MM | PEXLMM | PEXLMM | 2 |
| Intermediate Excel 5 MM | IEXLMM | IEXLMM | 2 |
| Advanced Excel 5 MM | AEXLMM | AEXLMM | 2 |
| Internetworking: Bridging Protocols | WINTERBP | WINTERBP | 2 |
| Internetworking: Devices | WINTDEV | WINTDEV | 2 |
| Windows NT 4.0: Sharing & Sec Nwrk Res | NT40002 | NT40002 | 2 |
| Windows NT 4.0: I&U NT Wstation | NT40008 | NT40008 | 2 |
| AD III: Working with Rich Text in Notes | AD3WRT | AD3WRT | 2 |
| AD III: Notes Error Trapping & Logging | AD3ETL | AD3ETL | 2 |
| Windows NT 4.0: Migration from NetWare | NT40015 | NT40015 | 2 |
| Windows NT 4.0: Managing Printing | NT40003 | NT40003 | 2 |
| AD III: Searching Notes Databases | AD3SND | AD3SND | 2 |
| AD III: Accessing Non-Notes Databases | AD3AND | AD3AND | 2 |
| Windows NT 4.0: Monitoring & Audit Res | NT40004 | NT40004 | 2 |
| Windows NT 4.0: Manag Users & Groups | NT40001 | NT40001 | 2 |
| Windows NT 4.0: Basic Configuration | NT40005 | NT40005 | 2 |
| Windows NT 4.0: Tshooting & Optimization | NT40007 | NT40007 | 2 |
| Windows NT 4.0: Adv Tshooting & Optim | NT40020 | NT40020 | 2 |
| Windows NT 4.0: Config & Admin | NT40012 | NT40012 | 2 |
| Windows NT 4.0: Network Configuration | NT40006 | NT40006 | 2 |
| Windows NT 4.0: Directory Services | NT40013 | NT40013 | 2 |
| Windows NT 4.0: Wstation Nwrk & Interop | NT40009 | NT40009 | 2 |
| CISCO: CISCO Router Configuration Basics | CISCO2 | CISCO2 | 2 |
| CISCO: TCP/IP Addressing & CISCO Routers | CISCO3 | CISCO3 | 2 |
| AD III: Work with Notes Nletter Agents | AD3WNA | AD3WNA | 2 |
| Windows NT 4.0: I&U NT Server | NT40011 | NT40011 | 2 |
| Advanced HTML Links | 654WA2 | 654WA2 | 2 |
| Windows NT 4.0: Implementing TCP/IP | NT40017 | NT40017 | 2 |
| Windows NT 4.0: Getting Started | NT40021 | NT40021 | 2 |
| Windows NT 4.0: Adv Nwrk Print & Integ | NT40019 | NT40019 | 2 |
| SAP R/3 3.0: Maintain Master Data in MM | C3E2MM | C3E2MM | 2 |
| Windows NT 4.0: NT Server Nwrk & Interop | NT40014 | NT40014 | 2 |
| Windows NT 4.0: Name Resolution | NT40018 | NT40018 | 2 |
| Windows NT 4.0: Install & Config IIS | NT40016 | NT40016 | 2 |
| CISCO: Implement OSPF on CISCO Routers | CISCO6 | CISCO6 | 2 |
| Windows NT 4.0: Up & Running | NT40022 | NT40022 | 2 |
| Microsoft Exchange 4.0: Up & Running | MSEX402 | MSEX402 | 2 |
| NW 4.1 to 4.11 Up: New Features in 4.11 | N4UNFN | N4UNFN | 2 |
| OO Analysis - Objects & Classes | OOAOC | OOAOC | 2 |
| Introduction to TCP/IP and IP addressing | MSTCP01 | MSTCP01 | 2 |
| INFORMIX-OnLine Server: Basic Concepts | IODSBC | IODSBC | 2 |
| CISCO: Implement IP IGRP CISCO Routers | CISCO7 | CISCO7 | 2 |
| INFORMIX Sys Admin: Manag the Inst | SYSMTI | SYSMTI | 2 |

Sheet1

| | | | |
|--|---------|---------|---|
| CISCO: Managing Traffic | CISCO9 | CISCO9 | 2 |
| Networking Essentials: Network Types | NENTYP | NENTYP | 2 |
| CISCO: IPX Overv & Address CISCO Routers | CISCO10 | CISCO10 | 2 |
| INFORMIX Sys Admin: Critical Operations | IODSACO | IODSACO | 2 |
| An Overview of Java | JAVA01 | JAVA01 | 2 |
| SNA Networking | SNANET | SNANET | 2 |
| SNA TCP/IP Integration | SNATCP | SNATCP | 2 |
| CISCO: Implem Dist Vector Routing Prot | CISCO5 | CISCO5 | 2 |
| Subnetting IP Routing and Browsing | MSTCP02 | MSTCP02 | 2 |
| Networking Essentials: Nwrk Mod & Drvs | NENNMD | NENNMD | 2 |
| Networking Essentials: Data Security | NENDS | NENDS | 2 |
| Networking Essentials: Network Linkage | NENLNK | NENLNK | 2 |
| Networking Essentials: Admin Issues | NENAI | NENAI | 2 |
| INFORMIX Sys Admin: Log File Management | SYSLFM | SYSLFM | 2 |
| Networking Essentials: Nwrk Op Systems | NENNOS | NENNOS | 2 |
| Networking Essentials: Implem Nwrk Apps | NENINA | NENINA | 2 |
| INFORMIX Db Admin: Adv Db Maintain | INFAM | INFAM | 2 |
| CISCO: Implem BGP & Router Redistrib | CISCO8 | CISCO8 | 2 |
| INFORMIX Db Admin: Concurrency | INFCL | INFCL | 2 |
| INFORMIX Db Admin: Working with Dbs | INFWD | INFWD | 2 |
| MS IIS 3.0: Planning Install & Config | IIS2 | IIS2 | 2 |
| INFORMIX Db Admin: Cost Based Optim | INFCB | INFCB | 2 |
| IP and NetBIOS Name Resolution | MSTCP04 | MSTCP04 | 2 |
| MS IIS 3.0: FTP and Gopher Services | IIS4 | IIS4 | 2 |
| Networking Essentials: Nwrk Adapt Cards | NENNAC | NENNAC | 2 |
| Networking Essentials: Data Transmission | NENDT | NENDT | 2 |
| MS IIS 3.0: Internet Concepts & Services | IIS1 | IIS1 | 2 |
| Networking Essentials: Data Integrity | NENDI | NENDI | 2 |
| INFORMIX Db Admin: Db Sec & Integrity | INFDS | INFDS | 2 |
| Object-Oriented Principles and Java | JAVA03 | JAVA03 | 2 |
| MS IIS 3.0: Name Resolution | IIS5 | IIS5 | 2 |
| Microsoft TCP/IP on Windows NT 4.0: DHCP | MSTCP03 | MSTCP03 | 2 |
| LN R4.5 Domino: Calendaring & Scheduling | LNR45CS | LNR45CS | 2 |
| MS IIS 3.0: NT Server Security Features | IIS6 | IIS6 | 2 |
| SAP R/3 3.0 - Materials Mngmnt Overview | C3E1MM | C3E1MM | 2 |
| SAP R/3 3.0 - Purchasing | C3E3MM | C3E3MM | 2 |
| Microsoft TCP/IP on Windows NT 4.0: WINS | MSTCP05 | MSTCP05 | 2 |
| Host Name Resolution | MSTCP06 | MSTCP06 | 2 |
| Beginning Word 97 | MSOBW | MSOBW | 2 |
| Intermediate Word 97 | MSOIW | MSOIW | 2 |
| MS IIS 3.0: The WWW Service | IIS3 | IIS3 | 2 |
| Beginning Excel 97 | MSOBE | MSOBE | 2 |