

Systems & Software Engineering

Implementing and Using a Methodology

Mastering the Requirements Elicitation

Developing Effective Requirements Specifications

Essential Skills for the Business Analyst

A Universal Approach to Systems Analysis

Mastering Use Case Modeling

A Universal Approach to Systems Design

A Universal Approach to Systems Analysis and Design

Root Cause Analysis - Effective Problem Solving

Unit Testing and System Verification

Testing, Quality Assurance, and Security Techniques

Analysis and Design for Managers and End Users

Data Modeling and Warehousing Concepts

Critical Thinker's Toolkit

Applied Critical Thinker's Toolkit: Business Process Analysis

Process Mapping Bootcamp

Object-Oriented Analysis and Design

Mastering UML and Patterns

UML with Rational Rose

Software Project Estimating and Scheduling

Project Management

Essential Skills for Project Managers

Managing IT Projects

Project Sponsorship

Project Time Management

Project Cost Management

Project Quality Management

Project Risk Management

Advanced Project Management

Building High-Performance Self-Directed Work Teams

Project Management Using MSProject

Agile Projects in Practice

Persuasive Presentations: From Design to Delivery Troubled Projects: Techniques for Rapid Recovery

Programming & Web Technologies

Essential Java EE-based Architecture

Building Java EE-based Web Services for the Service-

Oriented Architecture (SOA)

Web Services

Web Security

XML Programming for Developers

Advanced XML

XML Schemas: Technologies and Application

XML Programming Using Java

Flash for Developers

JavaScript Programming

Introduction to Java

Advanced Java Programming

Developing Java Web Services

Java Database Access Using JDBC

Introduction to Enterprise JavaBeans (EJBs)

Introduction to Servlets and JavaServer Pages

Introduction to Perl Programming

Advanced Perl Programming

Developing Web Applications with Ajax

Advanced Ajax Development

Silverlight for Developers

Programming with Ruby

Advanced Ruby Programming

Ruby on Rails and Web Application Development

Networking & Data Communications

Networking Fundamentals

Implementing & Supporting Local Area Networks

TCP/IP

Data and Voice Networking over TCP/IP

Network Troubleshooting

Network Security: Challenges and Solutions

Best Practices in Network Security

Wireless Networks: Theory, Practice and Security

High-Speed Networks

.NET Technologies

Overview of .NET Framework

What's New in .NET 3.5

Fundamentals of Visual Studio 2008

Getting Started with C# 2005

Going Further with C# 2005

Introduction to C# 2008

Getting Started with Visual Basic

Going Further with Visual Basic

ASP.NET (with C# or VB)

ASP.NET with AJAX

Developing .NET Web Services

Introduction to ADO.NET

Windows Communication Foundation

Windows Workflow Foundation

SharePoint

SharePoint Fundamentals

Developing Solutions with Microsoft SharePoint and InfoPath

Application Development with SharePoint

Advanced Application Development with SharePoint

Information Architecture and Taxonomy with SharePoint

Customizing SharePoint Search

Implementing and Administering a SharePoint Deployment

SQL

SQL Server System Administration
Introduction to Microsoft T-SQL (Writing SQL Queries)

Microsoft - Security

Introduction to VPN and Data Privacy

Configuring and Securing Windows Internet Information Server

Securing Windows Server

CISSP Certification Prep

Security+ Certification Prep

Network+ Certification Prep

Microsoft - Server/OS Platform

Upgrading to Windows Server 2008

Supporting Windows Vista

Exchange Server

Language Integrated Query (LINQ)

Windows Presentation Foundation (WPF)

IIS for Windows Server

Management Skills

Communications Skills for Technical Professionals

Effecting Organizational Change

Mastering Time Management and Organizational Skills

Understanding and Managing Stress

Telecommunications

Fundamentals of Telecommunications

Advanced Telecommunications

Fundamentals of Wireless Communications

Voice over IP (VoIP) Technologies: Issues and Solutions

Our workshops are facilitated by subject matter experts and conducted at your site. Whether your need is a one-time situation, multiple locations or teams, we will work with you to customize any of the above programs to meet your specific objectives -- at no additional charge.

Instructor-led customized on-site training has been our "niche" since 1978. Call us for detailed workshop outlines.