



COMPLETE COURSE LISTING

Thank you for your interest in InferData! We offer many extensive hands-on courses and would like to share the following list of course offerings with you. These courses are available on-site and via open-enrollment classes. All courses are designed to promote class participation and intense labs are facilitated for applying new concepts in the classroom. Our courses can easily be customized to include your preferred tools and also to ensure that examples and labs are especially applicable to your current projects. Outlines are available at www.inferdata.com. Please contact InferData Corporation at 888-211-3421 or mfaust@inferdata.com for more information.

Object-Oriented Analysis and Design

Managing Object-Oriented Projects: An Overview for Busy Managers
Object-Oriented Analysis and Design (OOA/D) with UML Using Rational Rose or XDE
Advanced OOA/D with UML Using Rational Rose or Rational XDE
Introduction to Use Cases and Requirements Management
Mastering Use Cases and Requirements Management
Advanced Use Case Workshop
Requirements Elicitation & Facilitation
Design Patterns and Architectures
Design Patterns and Java Systems
J2EE Design Patterns
Oriented Testing
Object-Oriented Programming Concepts for ASP.NET
Model Driven Architecture (MDA) Overview
Advanced Model Driven Architecture (MDA)
Aspect-Oriented Programming with AspectJ
Visual Modeling with UML
Software Requirements and Specifications

Rational Software Tools

Object-Oriented Analysis and Design (OOA/D) with UML Using Rational Rose or XDE
Advanced OOA/D with UML Using Rational Rose or Rational XDE
Mastering J2EE Development using Rational XDE
Introduction to ClearCase
Introduction to Rational Rose
Change Management with Clearquest
Introduction to RequisitePro

J2EE Technologies with WSAD 5.0 & WebSphere 5.0

J2EE Technology Overview for Managers
J2EE vs. .NET: An Executive Overview
E-Business Application Development Using J2EE on WSAD 5.0 & WebSphere 5.0
Advanced J2EE Development
J2EE Design Patterns
Advanced J2EE for Architects
Mastering J2EE Development using Rational XDE
Developing Web Applications with Java Server Faces

EJB & Application Servers

Enterprise Java Beans (EJB) 2.0 Development

JSP & Servlets

JavaServer Pages (JSP) and Servlets

Advanced JSP & Servlets

JSP Standard Tag Library for Java Developers

JSP Standard Tag Library for Web Designers

Mastering the Struts Framework for Advanced JSP & Servlet Development

Java Messaging Services (JMS)

Java Message Service (JMS) Programming with MQSeries

MQSeries Programming with MQ Base Java

WebSphere Business Integrator (WBI)

Overview of WebSphere Business Integrator (WBI) Technologies

Process Choreography with WSAD-IE and WebSphere Application Server Enterprise

WebSphere 5.1 Application Server Administration

WebSphere 5.1 Administration

Advanced WebSphere 5.1 Administration

WebSphere 5.1 Administration & Integration with Lotus Domino

Deployment & Configuration of Multi-Platform WebSphere 5.1 Installations

WebSphere 5.0 Portal Server Administration

WebSphere 5.0 Portal Server Administration

WebSphere 5.0 Portal Server Development

Integrating Lotus Collaborative Components with WebSphere Portal Server

WebSphere Studio Application Developer (WSAD) 5.1.X

WebSphere Studio Application Developer (WASD 5.1.X) Fundamentals

Mastering IBM VisualAge for Java

WebSphere Studio Enterprise Developer (WSED) 5.1.X

WebSphere Studio Enterprise Developer (WSED 5.1.X)

Eclipse Platform

Developing Plug-Ins for the Eclipse Platform

WebSphere Commerce Server Suite

Overview of WebSphere Commerce Server Suite 5.5

WebSphere Commerce Suite 5.5 Configuration & Administration

Advanced Customizations & Programming for WebSphere Commerce Suite 5.5

Web Services & XML

Developing Web Services with Java and IBM Web Services Toolkit

Introduction to XML

Advanced XML

Using XML in Java Applications

Enterprise XML

Web Development using HTML and JavaScript

Secure Web Application Development

Java 2, Standard Edition

Object-Oriented Design with Java
Intense Java for C/C++ Programmers
J2SE 1.4 Development
Java Programming for COBOL Programmers
Basic Java (For Non-C++ Programmers)
Advanced Java Programming
Java Development using Borland JBuilder
Network Programming in Java
Database Programming in Java
Building Secure Applications in Java
Java Foundation Classes (JFC)
Component Programming Using JavaBeans
(JNDI) Java Naming Directory Interface

CORBA

Distributed Systems with CORBA
Distributed Systems with Java and CORBA
Advanced Enterprise Development with Java and CORBA
Enterprise CORBA
Distributed Systems with C++ and CORBA

C++

Intense C++
Advanced C++
COM and ActiveX for C++ Developers
Distributed Systems with C++ and CORBA

Linux Development

Working in a Linux Environment
Linux Internals & Architecture Presentation
Linux Device Driver Development

Microsoft .NET Development (Microsoft Certified)

Microsoft .NET Tour
Developing MS ASP.NET Web Apps w/Visual Studio .NET MS # 2310
Building COM+ Applications using .NET Enterprise Services MS # 2557
Programming .NET Framework Using C# .NET MS # 2349
Programming with Visual Basic.NET MS # 2373
Developing XML Web Services Using MS ASP.NET MS # 2524
Developing .NET Apps for Windows Using Visual C# .NET MS # 2555
Developing .NET Apps for Windows Using Visual Basic .NET MS # 2565
Programming with ADO.NET MS # 2389

Windows Debugging

Windows 2000/XP Kernel Debugging
Windows 2000/XP Application Debugging