

IBM Pervasive Computing Education

Highlights

- IBM Pervasive Computing offers education and training to develop the skills necessary to achieve the highest levels of customer satisfaction when working with Pervasive Computing products
- Education and training is available via Web Lectures and hands-on classroom courses

IBM Wireless e-business University

The Wireless e-business University is the IBM Pervasive Computing Education Portal, a one-stop Internet page where information on available education can be easily located. Education provided includes the Web Lecture series as well as hands-on classroom courses. The address for the Wireless e-business University is: ibmweblectureservices.ihost.com/ibm/pvcu

Web Lecture series

The Web Lecture series is an extensive collection of overview lectures on the IBM Pervasive offerings. Web Lecture series are available on the Internet 24 hours a day, 7 days a week via IBM Wireless e-business University. Students will be able to view the graphics as well as listen to the accompanying audio for each chart and study at their own pace.

Available classroom training worldwide

Classroom courses are usually multi-day, instructor led courses that have both lectures as well as handson lab exercises. The classroom courses are intended to provide in depth technical knowledge that is needed to install, configure, customize and administer Pervasive Computing division products.

Wireless Technology Workshops available

Wireless Technology Transfer Workshops are available for Business Partners who develop Wireless and Pervasive services and offerings. These workshops provide an overview of the wireless products capabilities as well as building skills through the use of presentations and hands-on labs. Topics range from product functional usage, utilization of tools and utilities, to operation with existing systems. Workshops are scheduled throughout the year. For more details and schedule, visit ibm.com/pvc and click on the Business Partner Information tab.

To enroll

Customers and Business Partner wishing to enroll in the classroom courses, should call: In the US: 1800-IBM-Teach In Canada: 1800 661 2131 International: 011 770 858 5902 Or visit: **ibm.com**/training for a comprehensive overview of Education offerings from IBM.



Web Lectures*		Everyplace	Voice
PV10	Introduction to Pervasive Computing	Χ	
PV31	WebSphere® Everyplace Server Fundamentals	Х	
PV32	WebSphere Everyplace Access Fundamentals	X	
PV34	WebSphere Everyplace Access Technical Overview	X	
PV37	WebSphere Everyplace Access Application Tools for Server	X	
PV51	Network Connectivity Technical Overview	X	
PV52	WAP Solutions Technical Overview	X	
PV61	Transcoding Publisher Technical Overview	X	
PV63	IBM Mobile Connect Technical Overview	X	
PV71	Security Technical Overview	X	
PV81	Subscriber Management Technical Overview	X	
PV82	Device Management Technical Overview	X	
SW12	Voice Technology Basics		Х
SW13	WebSphere Voice Response Overview		Х
SW14	WebSphere Voice Server Overview		Х
SW15	WebSphere Translation Server Overview**		Х
SW17	Message Center Overview		Х

Classrom Courses*		Everyplace	Voice
PW30	WebSphere Everyplace Server (WES) Developers Workshop	Χ	
PW40	WebSphere Everyplace Server: Installation and Configuration	X	
PW41	WebSphere Everyplace Server (WES) Architects and Integrators	X	
PW51	IBM WebSphere Everyplace Server: Implementing WAP Solutions	X	
PW52	IBM WebSphere Everyplace Server: Implement Network Connectivity	X	
PW61	Implementing WebSphere Transcoding Publisher	X	
PW63	IBM Mobile Connect — Implementing Data Synchronization	X	
PW81	Implementing Subscription Manager	Х	
SW033	Introduction to Voice Processing		Х
SW041	IBM WebSphere Voice Response for Windows Application Development		Х
SW064	IBM WebSphere Voice Response for AIX Installation and System Mngt.		Х
SW065	IBM Message Center		Х
SW067	IBM WebSphere Voice Response for AIX—Application Development		Х
SW083	IBM WebSphere Voice Server Installation, Development and Deployment		Х
SW084	IBM WebSphere Voice Response Java Voice Application Development		Х
SW086	IBM WebSphere Translation Server Implementation		Х
SW087	Grammar Design and Development for Voice Enabled Applications		Х
SW088	IBMWebSphere Voice Server Application Development		Х
SW101	Implementing WebSphere Everyplace Access	X	
SW102	Developing Applications for WebSphere Everyplace Access	Χ	

- * Curriculum is subject to change
- ** Coming soon



© Copyright IBM Corporation 2002

IBM Corporation 8051 Congress Avenue Boca Raton, Florida 33487

Printed in the United States of America 12-02

All Rights Reserved

IBM, the IBM Logo, the e-business logo, AIX and WebSphere are trademarks of International Business Machines Corporation in the United States, other countries or both.

Microsoft, Windows and Windows NT are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product and service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.



Printed in the United States on recycled paper containing 10% recovered post-consumer fiber.

