

Who We Are

Headquartered in Melbourne on Florida's Space Coast, Intech develops PC-based solutions using state-of-the-art technologies including National Instruments™ LabVIEW™, LabWindows™/CVI, TestStand™, Microsoft Windows®, ASP.net™, VB.net™, Visual Basic® and Visual C#®. A typical solution includes a computer, data acquisition hardware, system documentation, and a software application which provides acquisition, analysis, control, graphical user interface, report generation, and data logging.

Intech provides full cycle project support from requirements definition and system specification through system design and integration to system test and verification.



Intech has been a member of the National Instruments Alliance Program since 1995. Intech maintains a systems integrator relationship with National Instruments in order to provide our customers with high quality products, services and engineering expertise to meet their needs.

LabVIEW™ LabWindows™/CVI and IMAQ™ are trademarks of National Instruments Corporation.

Visual Basic®, Visual Studio® and .net logos are either registered trademarks or trademarks of Microsoft Corporation.

© 2009 Intech, Inc.

Intech, Inc.

Melbourne Headquarters

375 East Drive, Melbourne, FL 32904
P: 321-851-2326 F: 321-951-2511

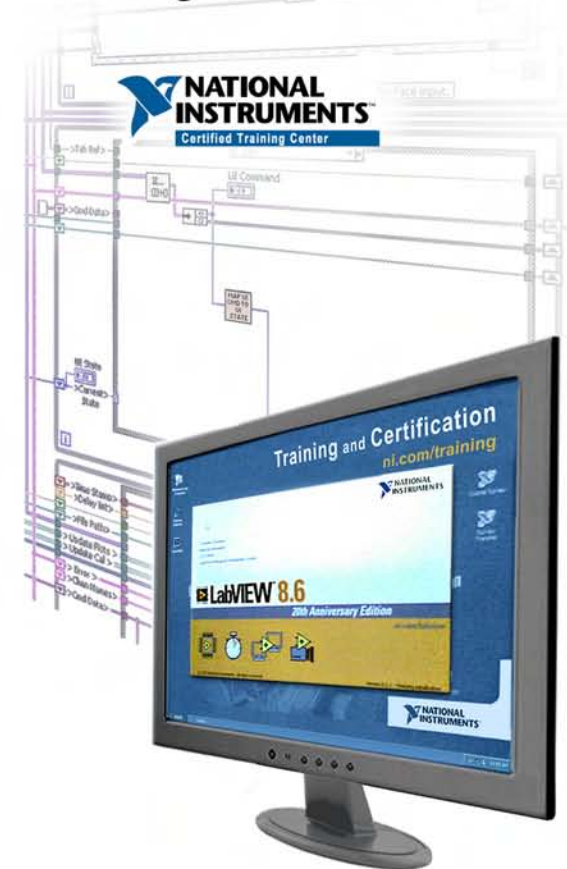
West Palm Beach

224 Datura Street, W. Palm Bch., FL 33401
P: 561-805-5690

Intech, Inc.

*Designing, Developing and Deploying
Computer-Based Solutions*

National Instruments™ Training and Certification



Headquartered in Melbourne on Florida's Space Coast, Intech, Inc. develops PC-based solutions using state-of-the-art technologies.

Certified Training Center

Intech maintains an in-house National Instruments™ Certified Training Center dedicated to teaching LabVIEW™, LabWindows™/CVI and other NI courses. We can provide customized training to fit your specific project requirements.

All courses are taught by a National Instruments Certified Professional Instructor. Certification exams are scheduled as needed.

For additional information about the NI courses offered at Intech, please call us at 321-951-2326 or send an email to training@go-intech.com with any questions you may have.

Courses Offered

- LabVIEW™ Basics I & II
- LabVIEW™ Intermediate I & II
- LabVIEW™ Advanced I & II
- LabVIEW™ Data Acquisition
- LabVIEW™ Instrument Control
- LabVIEW™ Real-Time
- LabVIEW™ FPGA
- CompactRIO™
- RF Measurement Fundamentals
- LabWindows™ CVI Basics I and II
- RF Application Development
- TestStand™ I and II



Intech's Certified National Instruments Training Center located in Melbourne, Florida

2009 Course Schedule



To register for classes, please contact National Instruments directly at 1-800-433-3488.

Date	Days	Course Title
Jan 12	3	LabVIEW™ Basics I - Introduction
Jan 15	2	LabVIEW™ Basics II - Development
Feb 9	3	LabVIEW™ Intermediate I - Successful Development Practices
Feb 12	2	LabVIEW™ Intermediate II - Performance and Connectivity
Feb 17	3	LabVIEW™ Advanced I - Architectures
Feb 23	3	RF Measurement Fundamentals
Feb 26	2	RF Application Development
Mar 9	3	LabVIEW™ Basics I - Introduction
Mar 12	2	LabVIEW™ Basics II - Development
Mar 16	3	CompactRIO™ and Labview™ Development Fundamentals Course
Mar 23	3	LabVIEW™ Data Acquisition (DAQ)
Apr 6	3	TestStand™ I - Introduction
Apr 9	2	TestStand™ II - Customization
Apr 20	3	LabVIEW™ Intermediate I - Successful Development Practices
Apr 23	2	LabVIEW™ Intermediate II - Performance and Connectivity
May 11	3	LabVIEW™ Basics I - Introduction
May 14	2	LabVIEW™ Basics II - Development
Jun 1	3	LabVIEW™ Real-Time Application Development
Jun 4	1	LabVIEW™ FPGA
Jun 15	3	LabVIEW™ Intermediate I - Successful Development Practices
Jun 18	2	LabVIEW™ Intermediate II - Performance and Connectivity

Date	Days	Course Title
Jul 6	3	LabVIEW™ Basics I - Introduction
Jul 9	2	LabVIEW™ Basics II - Development
Jul 20	3	LabWindows™/CVI Basics I
July 23	2	LabWindows™/CVI Basics II
Aug 24	3	LabVIEW™ Intermediate I - Successful Development Practices
Aug 27	2	LabVIEW™ Intermediate II - Performance and Connectivity
Sep 14	3	LabVIEW™ Basics I - Introduction
Sep 17	2	LabVIEW™ Basics II - Development
Sep 28	3	CompactRIO™ and Labview™ Development Fundamentals Course
Oct 1	1	LabVIEW™ FPGA
Oct 5	3	LabVIEW™ Intermediate I - Successful Development Practices
Oct 8	2	LabVIEW™ Intermediate II - Performance and Connectivity
Oct 19	3	LabVIEW™ Advanced I - Architectures
Nov 2	3	TestStand™ I - Introduction
Nov 5	2	TestStand™ II - Customization
Nov 16	3	LabVIEW™ Basics I - Introduction
Nov 19	2	LabVIEW™ Basics II - Development
Dec 7	3	LabVIEW™ Intermediate I - Successful Development Practices
Dec 10	2	LabVIEW™ Intermediate II - Performance and Connectivity
Dec 14	3	LabVIEW™ Data Acquisition (DAQ)