

America's Leading Provider of "Hands-On" Industrial Training Serves Over 100 Cities Across the U.S.

NTT Seminars

Any of these seminars can be brought to your location. Just call 800-922-2820 or email: nttsales@nttinc.com

National Electrical Code®

2008 National Electrical Code® with NFPA 70E Awareness and Grounding–ESCG8: \$1599

 **Lecture**

Understanding Arc Flash and Electrical Safety in the Work Place, and Understanding the Code and Effectively Implementing the Major Changes

Baltimore MDJun 1–5, 2009	Omaha NESep 14–18, 2009	Indianapolis INDec 7–11, 2009	Williamsburg VAMay 3–7, 2010
Schenectady NYJun 1–5, 2009	Las Vegas NVSep 21–25, 2009	Philadelphia PADec 7–11, 2009	Baltimore MDMay 10–14, 2010
Dayton OHJun 8–12, 2009	Newark NJSep 21–25, 2009	Austin TXDec 14–18, 2009	Denver COMay 10–14, 2010
Long Beach CAJun 15–19, 2009	Harrisburg PASep 28–Oct 2, 2009	Baltimore MDDec 14–18, 2009	Albuquerque NMMay 17–21, 2010
San Diego CAJun 15–19, 2009	Minneapolis MNOct 5–9, 2009	Albany NYJan 25–29, 2010	Atlanta GAMay 17–21, 2010
Modesto CAJun 22–26, 2009	Seattle WAOct 12–16, 2009	Houston TXMar 1–5, 2010	Nashville TNMay 17–21, 2010
Scranton PAJun 29–Jul 3, 2009	Phoenix AZOct 19–23, 2009	Reno NVMar 8–12, 2010	Phoenix AZMay 24–28, 2010
Portland ORJul 13–17, 2009	Sacramento CAOct 19–23, 2009	Minneapolis MNMar 15–19, 2010	Seattle WAJun 14–18, 2010
Cleveland OHJul 20–24, 2009	Atlanta GAOct 26–30, 2009	San Diego CAMar 22–26, 2010	Allentown PAJun 21–25, 2010
Riverside CAJul 27–31, 2009	Riverside CAOct 26–30, 2009	Sacramento CAMar 29–Apr 2, 2010	San Jose CAJul 12–16, 2010
Cincinnati OHAug 3–7, 2009	Salt Lake City UTNov 2–6, 2009	Las Vegas NVApr 5–9, 2010	Orlando FLJul 26–30, 2010
Orlando FLAug 10–14, 2009	New Orleans LANov 9–13, 2009	Milwaukee WIApr 12–16, 2010	Reno NVAug 2–6, 2010
Milwaukee WIAug 17–21, 2009	Albuquerque NMNov 16–20, 2009	Washington DCApr 12–16, 2010	Oakland CAAug 16–20, 2010
Williamsburg VAAug 17–21, 2009	Baton Rouge LANov 16–20, 2009	Anchorage AKApr 19–23, 2010	
Reno NVAug 24–28, 2009	Norfolk VANov 30–Dec 4, 2009	Salt Lake City UTApr 19–23, 2010	
Nashville TNAug 31–Sep 4, 2009	San Jose CANov 30–Dec 4, 2009	Buffalo NYMay 3–7, 2010	

NEW

2011 National Electrical Code® with NFPA 70E Awareness and Grounding–ESCG8: \$1599

 **Lecture**

Understanding Arc Flash and Electrical Safety in the Work Place, and Understanding the Code and Effectively Implementing the Major Changes

Cincinnati OHOct 11–15, 2010	Omaha NEOct 25–29, 2010	St. Louis MONov 8–12, 2010	Anchorage AKDec 6–10, 2010
Denver COOct 11–15, 2010	Philadelphia PAOct 25–29, 2010	Atlanta GANov 15–19, 2010	Cleveland OHDec 6–10, 2010
Sacramento CAOct 11–15, 2010	Williamsburg VAOct 25–29, 2010	Indianapolis INNov 15–19, 2010	Salt Lake City UTDec 6–10, 2010
San Antonio TXOct 11–15, 2010	Dallas TXNov 1–5, 2010	Milwaukee WINov 15–19, 2010	Tampa FLDec 6–10, 2010
Albany NYOct 18–22, 2010	Kansas City MONov 1–5, 2010	Portland ORNov 15–19, 2010	Elk Grove ILDec 13–17, 2010
Albuquerque NMOct 18–22, 2010	Pittsburgh PANov 1–5, 2010	Bakersfield CANov 29–Dec 3, 2010	Harrisburg PADec 13–17, 2010
Long Beach CAOct 18–22, 2010	Baltimore MDNov 8–12, 2010	Baton Rouge LANov 29–Dec 3, 2010	Knoxville TNDec 13–17, 2010
Memphis TNOct 18–22, 2010	Houston TXNov 8–12, 2010	Columbia SCNov 29–Dec 3, 2010	Minneapolis MNDec 13–17, 2010
Washington DCOct 18–22, 2010	Phoenix AZNov 8–12, 2010	Las Vegas NVNov 29–Dec 3, 2010	
Columbus OHOct 25–29, 2010	Riverside CANov 8–12, 2010	Seattle WANov 29–Dec 3, 2010	

Industrial High Voltage Electrical Safety

Find out if you are in compliance with federal and state regulations and how they apply to your facility!

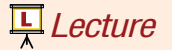
You will learn:

- Which standard applies: OSHA 1910.269 or 1910.331-335
- OSHA penalties for noncompliance
- Electrical hazards in switch gear rooms
- Safe switching procedures and documentation of electrical equipment
- And more!



2008 National Electrical Code®—EC61: \$1099

Learn the Requirements of the Current 2008 National Electrical Code®



Baltimore MDJun 2–4, 2009	Omaha NE.....Sep 15–17, 2009	Indianapolis INDec 8–10, 2009	Williamsburg VAMay 4–6, 2010
Schenectady NYJun 2–4, 2009	Las Vegas NVSep 22–24, 2009	Philadelphia PADec 8–10, 2009	Baltimore MDMay 11–13, 2010
Dayton OH.....Jun 9–11, 2009	Newark NJSep 22–24, 2009	Austin TXDec 15–17, 2009	Denver COMay 11–13, 2010
Long Beach CAJun 16–18, 2009	Harrisburg PA.....Sep 29–Oct 1, 2009	Baltimore MDDec 15–17, 2009	Albuquerque NMMay 18–20, 2010
San Diego CAJun 16–18, 2009	Minneapolis MNOct 6–8, 2009	Albany NYJan 26–28, 2010	Atlanta GAMay 18–20, 2010
Modesto CAJun 23–25, 2009	Seattle WA.....Oct 13–15, 2009	Houston TX.....Mar 2–4, 2010	Nashville TNMay 18–20, 2010
Scranton PAJun 30–Jul 2, 2009	Phoenix AZOct 20–22, 2009	Reno NVMar 9–11, 2010	Phoenix AZ.....May 25–27, 2010
Portland ORJul 14–16, 2009	Sacramento CAOct 20–22, 2009	Minneapolis MNMar 16–18, 2010	Seattle WAJun 15–17, 2010
Cleveland OHJul 21–23, 2009	Atlanta GAOct 27–29, 2009	San Diego CAMar 23–25, 2010	Allentown PA.....Jun 22–24, 2010
Riverside CA.....Jul 28–30, 2009	Riverside CAOct 27–29, 2009	Sacramento CAMar 30–Apr 1, 2010	San Jose CAJul 13–15, 2010
Cincinnati OHAug 4–6, 2009	Salt Lake City UTNov 3–5, 2009	Las Vegas NVApr 6–8, 2010	Orlando FLJul 27–29, 2010
Orlando FLAug 11–13, 2009	New Orleans LANov 10–12, 2009	Milwaukee WIApr 13–15, 2010	Reno NVAug 3–5, 2010
Milwaukee WIAug 18–20, 2009	Albuquerque NM.....Nov 17–19, 2009	Washington DCApr 13–15, 2010	Oakland CA.....Aug 17–19, 2010
Williamsburg VA.....Aug 18–20, 2009	Baton Rouge LANov 17–19, 2009	Anchorage AKApr 20–22, 2010	
Reno NVAug 25–27, 2009	Norfolk VADec 1–3, 2009	Salt Lake City UT.....Apr 20–22, 2010	
Nashville TNSep 1–3, 2009	San Jose CADec 1–3, 2009	Buffalo NYMay 4–6, 2010	

2011 National Electrical Code®—EC61: \$1099

Learn the Requirements of the Current 2011 National Electrical Code®



Cincinnati OHOct 12–14, 2010	Omaha NE.....Oct 26–28, 2010	St. Louis MONov 9–11, 2010	Anchorage AKDec 7–9, 2010
Denver CO.....Oct 12–14, 2010	Philadelphia PA.....Oct 26–28, 2010	Atlanta GANov 16–18, 2010	Cleveland OHDec 7–9, 2010
Sacramento CA.....Oct 12–14, 2010	Williamsburg VAOct 26–28, 2010	Indianapolis IN.....Nov 16–18, 2010	Salt Lake City UTDec 7–9, 2010
San Antonio TX.....Oct 12–14, 2010	Dallas TXNov 2–4, 2010	Milwaukee WINov 16–18, 2010	Tampa FLDec 7–9, 2010
Albany NY.....Oct 19–21, 2010	Kansas City MONov 2–4, 2010	Portland ORNov 16–18, 2010	Elk Grove ILDec 14–16, 2010
Albuquerque NM.....Oct 19–21, 2010	Pittsburgh PA.....Nov 2–4, 2010	Bakersfield CA.....Nov 30–Dec 2, 2010	Harrisburg PA.....Dec 14–16, 2010
Long Beach CAOct 19–21, 2010	Baltimore MD.....Nov 9–11, 2010	Baton Rouge LANov 30–Dec 2, 2010	Knoxville TNDec 14–16, 2010
Memphis TNOct 19–21, 2010	Houston TXNov 9–11, 2010	Columbia SCNov 30–Dec 2, 2010	Minneapolis MNDec 14–16, 2010
Washington DC.....Oct 19–21, 2010	Phoenix AZNov 9–11, 2010	Las Vegas NVNov 30–Dec 2, 2010	
Columbus OHOct 26–28, 2010	Riverside CANov 9–11, 2010	Seattle WANov 30–Dec 2, 2010	



NFPA 70E/Arc Flash Electrical Safety–ES: \$899



Meet OSHA Electrical Safety Requirements by the Implementation of the NFPA 70E Standard for Electrical Safety in the Workplace

Las Vegas NVJun 1–2, 2009	San Diego CA.....Sep 23–24, 2009	Atlanta GAJan 11–12, 2010	Reno NVJun 14–15, 2010
Denver COJun 2–3, 2009	Baltimore MD.....Sep 29–30, 2009	Houston TXJan 25–26, 2010	San Diego CAJun 14–15, 2010
Reno NVJun 3–4, 2009	Anchorage AKSep 30–Oct 1, 2009	Williamsburg VAJan 25–26, 2010	Lansing MIJun 21–22, 2010
.....Jun 5, 2009	Indianapolis INOct 5–6, 2009	Albuquerque NMFeb 8–9, 2010	Indianapolis INJun 28–29, 2010
Portland ORJun 8–9, 2009	Little Rock AR.....Oct 6–7, 2009	Elk Grove ILFeb 8–9, 2010	Harrisburg PAJul 12–13, 2010
Cincinnati OHJun 9–10, 2009	Cincinnati OHOct 7–8, 2009	Denver COFeb 16–17, 2010	Sacramento CAJul 12–13, 2010
Seattle WAJun 10–11, 2009	Las Vegas NVOct 13–14, 2009	Sacramento CA.....Feb 16–17, 2010	Denver COAug 2–3, 2010
Washington DCJun 22–23, 2009	Salt Lake City UTOct 20–21, 2009	Phoenix AZFeb 22–23, 2010	Williamsburg VAAug 9–10, 2010
Baltimore MDJun 24–25, 2009	Denver COOct 26–27, 2009	Seattle WAMar 1–2, 2010	Las Vegas NVAug 16–17, 2010
Allentown PAJun 30–Jul 1, 2009	St. Louis MOOct 27–28, 2009	Baltimore MD.....Mar 8–9, 2010	Baltimore MDAug 23–24, 2010
Nashville TNJul 14–15, 2009	White Plains NY.....Nov 2–3, 2009	Fort Wayne INMar 15–16, 2010	St. Louis MOAug 23–24, 2010
Denver COJul 20–21, 2009	Sacramento CANov 3–4, 2009	Newark NJMar 22–23, 2010	Washington DCAug 26–27, 2010
Lansing MIJul 20–21, 2009	South Plainfield NJNov 4–5, 2009	St. Louis MOApr 5–6, 2010	Columbus OHAug 30–31, 2010
Grand Rapids MIJul 22–23, 2009	Portland ORNov 10–11, 2009	Cincinnati OHApr 12–13, 2010	Salt Lake City UTAug 30–31, 2010
Elk Grove IL.....Jul 28–29, 2009	Riverside CANov 16–17, 2009	Philadelphia PA.....Apr 19–20, 2010	San Jose CA.....Sep 20–21, 2010
Fairfield CAAug 3–4, 2009	Las Vegas NVNov 18–19, 2009	Portland ORApr 19–20, 2010	Memphis TNOct 4–5, 2010
Sacramento CAAug 5–6, 2009	Reno NV.....Dec 1–2, 2009	Harrisburg PA.....Apr 22–23, 2010	Nashville TNOct 7–8, 2010
Philadelphia PAAug 18–19, 2009	Orange CADec 2–3, 2009	Anchorage AK.....Apr 26–27, 2010	Madison WIOct 11–12, 2010
Columbus OHAug 24–25, 2009	Modesto CADec 7–8, 2009	Raleigh NCApr 26–27, 2010	Charlotte NCOct 25–26, 2010
Houston TXAug 25–26, 2009	Oakland CADec 9–10, 2009	Charlotte NCApr 29–30, 2010	Allentown PANov 1–2, 2010
Cleveland OHAug 26–27, 2009	Indianapolis IN.....Dec 15–16, 2009	Oakland CAMay 17–18, 2010	Cincinnati OHDec 13–14, 2010
Austin TXSep 15–16, 2009	Salt Lake City UTDec 16–17, 2009	Las Vegas NVMay 24–25, 2010	Sacramento CADec 13–14, 2010
Riverside CASep 21–22, 2009	Kansas City MOJan 4–5, 2010	Salt Lake City UTJun 7–8, 2010	
Charlotte NC.....Sep 22–23, 2009	Louisville KY.....Jan 4–5, 2010	San Antonio TXJun 7–8, 2010	

NFPA 70E/Arc Flash Electrical Safety with Introduction to Arc Flash Analysis–E3S: \$1099



NFPA 70E/Arc Flash Electrical Safety with Introduction to Arc Flash Analysis

Reno NVJun 3–5, 2009	Denver COOct 26–28, 2009	Portland ORApr 19–21, 2010	Las Vegas NVAug 16–18, 2010
Seattle WAJun 10–12, 2009	South Plainfield NJNov 4–6, 2009	Raleigh NCApr 26–28, 2010	Baltimore MDAug 23–25, 2010
Baltimore MD.....Jun 24–26, 2009	Las Vegas NVNov 18–20, 2009	Oakland CAMay 17–19, 2010	Salt Lake City UT ..Aug 30–Sep 1, 2010
Grand Rapids MI.....Jul 22–24, 2009	Orange CADec 2–4, 2009	San Antonio TXJun 7–9, 2010	Memphis TN.....Oct 4–6, 2010
Sacramento CAAug 5–7, 2009	Oakland CADec 9–11, 2009	San Diego CA.....Jun 14–16, 2010	Madison WIOct 11–13, 2010
Cleveland OHAug 26–28, 2009	Salt Lake City UTDec 16–18, 2009	Lansing MI.....Jun 21–23, 2010	Cincinnati OH.....Dec 13–15, 2010
San Diego CASep 23–25, 2009	Louisville KYJan 4–6, 2010	Sacramento CAJul 12–14, 2010	
Anchorage AKSep 30–Oct 2, 2009	Elk Grove ILFeb 8–10, 2010	Denver COAug 2–4, 2010	
Cincinnati OHOct 7–9, 2009	St. Louis MOApr 5–7, 2010	Williamsburg VAAug 9–11, 2010	

High Voltage Electrical Safety for Power Generation, Transmission and Distribution–HS: \$899



Provide Safety Information for OSHA Electrical Safety-Related Work Practices

Sacramento CAJun 16–17, 2009	Long Beach CANov 3–4, 2009	Sacramento CA.....May 11–12, 2010	Mobile AL.....Jul 1–2, 2010
Fairfield CAJun 18–19, 2009	Riverside CANov 5–6, 2009	Albany NY.....May 25–26, 2010	Seattle WASep 14–15, 2010
Cincinnati OHAug 11–12, 2009	Allentown PAFeb 23–24, 2010	Hartford CT.....May 27–28, 2010	
Indianapolis INAug 13–14, 2009	Williamsburg VAMar 16–17, 2010	Baton Rouge LAJun 29–30, 2010	

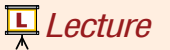
NFPA 70E/Arc Flash Electrical Safety/Electrical Safety for Power Generation, Transmission and Distribution–E3H: \$1099



Satisfying OSHA Electrical Safety Requirements (1910.331-335) and (1910.269) through Safe Work Practices

Denver COJun 2–4, 2009	Philadelphia PAAug 18–20, 2009	Little Rock AROct 6–8, 2009	Portland OR.....Nov 10–12, 2009
Cincinnati OH.....Jun 9–11, 2009	Houston TXAug 25–27, 2009	Las Vegas NVOct 13–15, 2009	Reno NVDec 1–3, 2009
Allentown PAJun 30–Jul 2, 2009	Austin TX.....Sep 15–17, 2009	Salt Lake City UTOct 20–22, 2009	Indianapolis INDec 15–17, 2009
Nashville TNJul 14–16, 2009	Charlotte NCSep 22–24, 2009	St. Louis MOOct 27–29, 2009	
Elk Grove ILJul 28–30, 2009	Baltimore MDSep 29–Oct 1, 2009	Sacramento CANov 3–5, 2009	

NFPA 70E/Arc Flash Electrical Safety and Utilization of High Voltage–E3U: \$1099



Kansas City MOJan 4–6, 2010	Phoenix AZ.....Feb 22–24, 2010	Anchorage AKApr 26–28, 2010	Columbus OH.....Aug 30–Sep 1, 2010
Atlanta GAJan 11–13, 2010	Seattle WAMar 1–3, 2010	Las Vegas NVMay 24–26, 2010	San Jose CASep 20–22, 2010
Houston TXJan 25–27, 2010	Baltimore MDMar 8–10, 2010	Salt Lake City UTJun 7–9, 2010	Charlotte NCOct 25–27, 2010
Williamsburg VAJan 25–27, 2010	Fort Wayne INMar 15–17, 2010	Reno NVJun 14–16, 2010	Allentown PANov 1–3, 2010
Albuquerque NMFeb 8–10, 2010	Newark NJ.....Mar 22–24, 2010	Indianapolis IN.....Jun 28–30, 2010	Sacramento CADec 13–15, 2010
Denver COFeb 16–18, 2010	Cincinnati OHApr 12–14, 2010	Harrisburg PAJul 12–14, 2010	
Sacramento CAFeb 16–18, 2010	Philadelphia PAApr 19–21, 2010	St. Louis MOAug 23–25, 2010	

Industrial Electricity: Basics and Troubleshooting—EY: \$1099

Learn the nature and applications of industrial electricity. Cross-train non-electrical tradespeople!



Cleveland OHJun 2–4, 2009	Raleigh NC.....Sep 15–17, 2009	Baltimore MD.....Jan 26–28, 2010	Raleigh NCJul 20–22, 2010
Albany NYJun 30–Jul 2, 2009	Charleston SCSep 22–24, 2009	Washington DCFeb 2–4, 2010	Philadelphia PA.....Jul 27–29, 2010
Boston MAJul 14–16, 2009	Atlanta GASep 29–Oct 1, 2009	Newark NJFeb 16–18, 2010	Allentown PAAug 24–26, 2010
White Plains NYJul 21–23, 2009	Orlando FLOct 6–8, 2009	Pittsburgh PA.....Feb 23–25, 2010	Cleveland OHAug 31–Sep 2, 2010
South Plainfield NJJul 28–30, 2009	Baton Rouge LA.....Oct 13–15, 2009	Albuquerque NM.....May 4–6, 2010	Denver CONov 30–Dec 2, 2010
Allentown PA.....Aug 4–6, 2009	Houston TXOct 20–22, 2009	Phoenix AZMay 11–13, 2010	San Antonio TXDec 7–9, 2010
Philadelphia PAAug 11–13, 2009	Dallas TXOct 27–29, 2009	Las Vegas NVMay 18–20, 2010	St. Louis MODec 14–16, 2010
Baltimore MDAug 18–20, 2009	Denver CONov 3–5, 2009	San Diego CAMay 25–27, 2010	
Washington DCAug 25–27, 2009	Williamsburg VAJan 12–14, 2010	Atlanta GAJun 29–Jul 1, 2010	
Williamsburg VASep 1–3, 2009	Boston MA.....Jan 19–21, 2010	Orlando FLJul 13–15, 2010	

Basics of Industrial Electricity and Troubleshooting Electrical Control Circuits—EYMC: \$1499

Learn the Nature and Applications of Industrial Electricity and How to Wire, Operate, and Troubleshoot a Circuit

—All in One Combination Seminar!



Charleston SCJun 2–5, 2009	Riverside CASep 1–4, 2009	Allentown PAMar 30–Apr 2, 2010	San Diego CAAug 24–27, 2010
Savannah GAJun 9–12, 2009	San Diego CASep 15–18, 2009	Cincinnati OH.....Apr 20–23, 2010	Sacramento CAAug 31–Sep 3, 2010
Orlando FLJun 16–19, 2009	Orange CASep 22–25, 2009	St. Louis MOApr 27–30, 2010	Columbia SCSep 21–24, 2010
Mobile ALJun 23–26, 2009	San Jose CASep 29–Oct 2, 2009	Milwaukee WIMay 4–7, 2010	Washington DCOct 12–15, 2010
Baton Rouge LA.....Jun 30–Jul 3, 2009	Sacramento CAOct 6–9, 2009	Denver COMay 18–21, 2010	Baltimore MDOct 19–22, 2010
Dallas TX.....Jul 14–17, 2009	Reno NV.....Oct 13–16, 2009	Reno NVMay 25–28, 2010	Philadelphia PANov 2–5, 2010
Houston TX.....Jul 21–24, 2009	Portland OROct 27–30, 2009	San Jose CAJun 8–11, 2010	Albany NYNov 9–12, 2010
Austin TXJul 28–31, 2009	Seattle WA.....Nov 3–6, 2009	Seattle WAJun 22–25, 2010	Newark NJ.....Nov 16–19, 2010
San Antonio TXAug 4–7, 2009	Salt Lake City UT.....Nov 17–20, 2009	Salt Lake City UTJun 29–Jul 2, 2010	Cincinnati OHNov 30–Dec 3, 2010
El Paso TX.....Aug 11–14, 2009	Denver CODec 8–11, 2009	Houston TXAug 3–6, 2010	Cleveland OHDec 14–17, 2010
Phoenix AZAug 18–21, 2009	Albany NYMar 2–5, 2010	Albuquerque NMAug 10–13, 2010	
Las Vegas NVAug 25–28, 2009	Philadelphia PAMar 9–12, 2010	Phoenix AZAug 17–20, 2010	

Troubleshooting Electrical Control Circuits with Safety Awareness—MC: \$1099

Learn to Wire, Operate, and Troubleshoot a Circuit Before Noon on Day 1 and Sharpen and Improve These Skills With Continued Hands-On Training!



Phoenix AZJun 2–4, 2009	Boston MAOct 6–8, 2009	Raleigh NCApr 6–8, 2010	Tulsa OKSep 14–16, 2010
Las Vegas NVJun 9–11, 2009	Hartford CTOct 13–15, 2009	Williamsburg VAApr 13–15, 2010	Denver COSep 28–30, 2010
Kansas City MOJul 14–16, 2009	Newark NJOct 20–22, 2009	Washington DCApr 20–22, 2010	Albuquerque NMOct 12–14, 2010
Minneapolis MNJul 21–23, 2009	Allentown PAOct 27–29, 2009	Boston MAApr 27–29, 2010	Las Vegas NV.....Oct 19–21, 2010
Milwaukee WIJul 28–30, 2009	Philadelphia PANov 3–5, 2009	Baltimore MDMay 4–6, 2010	San Diego CAOct 26–28, 2010
Elk Grove IL.....Aug 4–6, 2009	Baltimore MDNov 10–12, 2009	Albany NYMay 11–13, 2010	Riverside CANov 2–4, 2010
St. Louis MOAug 11–13, 2009	Washington DCNov 17–19, 2009	Cleveland OHMay 18–20, 2010	Bakersfield CA.....Nov 9–11, 2010
Indianapolis INAug 18–20, 2009	Williamsburg VADec 1–3, 2009	Nashville TNMay 25–27, 2010	San Jose CANov 16–18, 2010
Cincinnati OHAug 25–27, 2009	Raleigh NC.....Dec 8–10, 2009	Houston TXJun 8–10, 2010	Reno NVNov 30–Dec 2, 2010
Columbus OHSep 1–3, 2009	Charlotte NCDec 15–17, 2009	St. Louis MOAug 10–12, 2010	Seattle WADec 7–9, 2010
Akron OHSep 15–17, 2009	Indianapolis INMar 16–18, 2010	Elk Grove IL.....Aug 17–19, 2010	Salt Lake City UTDec 14–16, 2010
Buffalo NYSep 22–24, 2009	Baton Rouge LAMar 23–25, 2010	Columbus OHAug 24–26, 2010	
Schenectady NYSep 29–Oct 1, 2009	Orlando FLMar 30–Apr 1, 2010	Dallas TXAug 31–Sep 2, 2010	

Fundamentals of Programmable Logic Controllers and PLC Automation Systems—PC5A: \$1699

An Introduction to PLCs Followed by Advanced Training in PLC Troubleshooting



San Diego CA.....Jun 1–5, 2009	Washington DCNov 2–6, 2009	Boston MAJun 28–Jul 2, 2010	Salt Lake City UTNov 1–5, 2010
Orange CAJun 8–12, 2009	Baltimore MDNov 9–13, 2009	Philadelphia PAJul 12–16, 2010	Reno NVNov 8–12, 2010
San Jose CAJun 15–19, 2009	Philadelphia PANov 16–20, 2009	Washington DCJul 19–23, 2010	Sacramento CANov 15–19, 2010
Sacramento CAJun 22–26, 2009	South Plainfield NJNov 30–Dec 4, 2009	Williamsburg VAJul 26–30, 2010	San Diego CANov 29–Dec 3, 2010
Reno NV.....Jun 29–Jul 3, 2009	Boston MA.....Dec 7–11, 2009	Raleigh NCAug 2–6, 2010	Phoenix AZDec 6–10, 2010
Seattle WAJul 13–17, 2009	Schenectady NYDec 14–18, 2009	Atlanta GAAug 9–13, 2010	Albuquerque NMDec 13–17, 2010
Salt Lake City UTJul 27–31, 2009	Elk Grove ILJun 7–11, 2010	Baton Rouge LAAug 23–27, 2010	
Denver COAug 3–7, 2009	Columbus OHJun 14–18, 2010	Houston TXSep 13–17, 2010	
Williamsburg VAOct 26–30, 2009	Albany NYJun 21–25, 2010	Denver COOct 25–29, 2010	

Fundamentals of Programmable Logic Controllers–PC5: \$1199

Learn how to get your machine to tell you what is wrong with it!



San Diego CA.....Jun 1–3, 2009	Washington DCNov 2–4, 2009	Boston MA.....Jun 28–30, 2010	Salt Lake City UT.....Nov 1–3, 2010
Orange CAJun 8–10, 2009	Baltimore MDNov 9–11, 2009	Philadelphia PA.....Jul 12–14, 2010	Reno NVNov 8–10, 2010
San Jose CAJun 15–17, 2009	Philadelphia PANov 16–18, 2009	Washington DC.....Jul 19–21, 2010	Sacramento CANov 15–17, 2010
Sacramento CAJun 22–24, 2009	South Plainfield NJ.....Nov 30–Dec 2, 2009	Williamsburg VA.....Jul 26–28, 2010	San Diego CA.....Nov 29–Dec 1, 2010
Reno NV.....Jun 29–Jul 1, 2009	Boston MA.....Dec 7–9, 2009	Raleigh NCAug 2–4, 2010	Phoenix AZDec 6–8, 2010
Seattle WAJul 13–15, 2009	Schenectady NYDec 14–16, 2009	Atlanta GAAug 9–11, 2010	Albuquerque NMDec 13–15, 2010
Salt Lake City UTJul 27–29, 2009	Elk Grove IL.....Jun 7–9, 2010	Baton Rouge LAAug 23–25, 2010	
Denver COAug 3–5, 2009	Columbus OHJun 14–16, 2010	Houston TXSep 13–15, 2010	
Williamsburg VAOct 26–28, 2009	Albany NYJun 21–23, 2010	Denver COOct 25–27, 2010	

PLC Automation Systems–5A: \$999

Learn to Use the PLC and HMI to Create Realtime Interactive Machine Diagnostics



San Diego CA.....Jun 4–5, 2009	Washington DCNov 5–6, 2009	Boston MAJul 1–2, 2010	Salt Lake City UT.....Nov 4–5, 2010
Orange CAJun 11–12, 2009	Baltimore MDNov 12–13, 2009	Philadelphia PA.....Jul 15–16, 2010	Reno NVNov 11–12, 2010
San Jose CAJun 18–19, 2009	Philadelphia PANov 19–20, 2009	Washington DC.....Jul 22–23, 2010	Sacramento CANov 18–19, 2010
Sacramento CAJun 25–26, 2009	South Plainfield NJDec 3–4, 2009	Williamsburg VA.....Jul 29–30, 2010	San Diego CADec 2–3, 2010
Reno NVJul 2–3, 2009	Boston MA.....Dec 10–11, 2009	Raleigh NCAug 5–6, 2010	Phoenix AZDec 9–10, 2010
Seattle WAJul 16–17, 2009	Schenectady NYDec 17–18, 2009	Atlanta GAAug 12–13, 2010	Albuquerque NMDec 16–17, 2010
Salt Lake City UTJul 30–31, 2009	Elk Grove IL.....Jun 10–11, 2010	Baton Rouge LAAug 26–27, 2010	
Denver COAug 6–7, 2009	Columbus OHJun 17–18, 2010	Houston TXSep 16–17, 2010	
Williamsburg VAOct 29–30, 2009	Albany NYJun 24–25, 2010	Denver COOct 28–29, 2010	

Variable Frequency Drives–VS: \$1199

Improve Reliability and Extend the Life of Your Drives with Proper Installation and Maintenance



Albuquerque NMJun 23–25, 2009	Denver COSep 22–24, 2009	Newark NJJun 22–24, 2010	San Jose CANov 2–4, 2010
Las Vegas NVJul 14–16, 2009	Houston TXApr 27–29, 2010	Boston MAJul 20–22, 2010	San Diego CANov 9–11, 2010
Riverside CAJul 21–23, 2009	Orlando FLMay 4–6, 2010	Harrisburg PAJul 27–29, 2010	Las Vegas NVNov 16–18, 2010
San Diego CAAug 4–6, 2009	Raleigh NCMay 11–13, 2010	Denver COSep 14–16, 2010	Albuquerque NMDec 7–9, 2010
Oakland CAAug 11–13, 2009	Williamsburg VA.....May 25–27, 2010	Seattle WA.....Sep 28–30, 2010	
Sacramento CAAug 18–20, 2009	Washington DCJun 8–10, 2010	Portland OROct 5–7, 2010	
Seattle WASep 1–3, 2009	Baltimore MD.....Jun 15–17, 2010	Oakland CA.....Oct 12–14, 2010	

Introduction to Instrumentation and Process Control–IA: \$1199

Process Control Principles, Calibration, and Maintenance



Denver COJun 9–11, 2009	Reno NVSep 1–3, 2009	Atlanta GAFeb 2–4, 2010	Phoenix AZ.....Apr 26–28, 2010
Albuquerque NM.....Jul 14–16, 2009	Portland OR.....Sep 15–17, 2009	Williamsburg VAFeb 8–10, 2010	Las Vegas NVMay 3–5, 2010
Phoenix AZJul 21–23, 2009	Seattle WA.....Sep 22–24, 2009	Washington DCFeb 22–24, 2010	Riverside CAMay 11–13, 2010
San Diego CAJul 28–30, 2009	Salt Lake City UT.....Sep 29–Oct 1, 2009	Baltimore MDMar 1–3, 2010	San Jose CAMay 18–20, 2010
Riverside CAAug 4–6, 2009	Dallas TXJan 5–7, 2010	Albany NYMar 16–18, 2010	Portland ORMay 24–26, 2010
San Jose CAAug 11–13, 2009	Houston TXJan 12–14, 2010	Philadelphia PAMar 22–24, 2010	Denver COJun 14–16, 2010
Oakland CAAug 18–20, 2009	Baton Rouge LA.....Jan 19–21, 2010	Elk Grove ILMar 30–Apr 1, 2010	
Sacramento CAAug 25–27, 2009	Jacksonville FL.....Jan 26–28, 2010	Madison WIApr 6–8, 2010	

Tuning DDC/Process Control Loops–PR: \$899

Learn to optimize your process with proper setting and tuning of DDC or control loops.



Williamsburg VAFeb 11–12, 2010	Baltimore MDMar 4–5, 2010	Phoenix AZ.....Apr 29–30, 2010	Denver COJun 17–18, 2010
--------------------------------------	---------------------------------	--------------------------------	--------------------------------

Electrical Print Reading from Construction to Control–SCL: \$899

Learn to interpret architectural electrical drawings, electrical blueprints, diagrams and schematics!



Washington DCFeb 25–26, 2010	Las Vegas NVMay 6–7, 2010	Portland ORMay 27–28, 2010	Denver CO.....Jul 29–30, 2010
Philadelphia PAMar 25–26, 2010			

Understanding & Troubleshooting Electric Motors–EM: \$899

Become Confident When Troubleshooting Electrical Control Motors.



Denver CO.....Jul 27–28, 2010

Introduction to Industrial Electronics–IE: \$1099

Learn the Fundamental Concepts, Symbols and Components of Electronic Circuits



Denver CONov 17–19, 2009	Denver COOct 5–7, 2010
--------------------------------	------------------------------

National Fire Alarm Code® / NICET® I & II (5-Day)-FA5N: \$1599

Learn to Improve System Reliability and Achieve Maximum Safety and Compliance

Denver COFeb 1-5, 2010



National Fire Alarm Code (NFPA 72)-FA5: \$1099

Learn the National Fire Alarm Code!

Denver COFeb 1-3, 2010



NICET I&II Fire Alarm Certification Preparation-5N: \$899

Learn how to improve system reliability for maximum safety and control. Understand the test strategies that will help you pass the certification exam!

Denver COFeb 4-5, 2010



International Plumbing Code®-IP: \$799

Comprehensive training pertaining to the International Plumbing Code and its standards

Philadelphia PAApr 8-9, 2010

Baltimore MDMay 6-7, 2010

Washington DCAug 3-4, 2010

Denver CONov 18-19, 2010

Albany NYApr 29-30, 2010

Williamsburg VAMay 13-14, 2010

Harrisburg PAAug 5-6, 2010



Air Conditioning and Refrigeration with Principles of Heating Applications-HV5A: \$1699

Principles, Maintenance, and Fundamentals of Air Conditioning and Refrigeration and Comfort Control Systems



Washington DCJun 1-5, 2009	New Braunfels TX.....Oct 5-9, 2009	Albany NYMar 8-12, 2010	Denver COSep 20-24, 2010
Sacramento CAJun 8-12, 2009	Dallas TXOct 12-16, 2009	Newark NJ.....Mar 15-19, 2010	Salt Lake City UTOct 18-22, 2010
Williamsburg VAJun 8-12, 2009	Las Vegas NV.....Jan 4-8, 2010	Williamsburg VAMar 22-26, 2010	Seattle WAOct 25-29, 2010
Reno NVJun 15-19, 2009	Phoenix AZ.....Jan 11-15, 2010	Harrisburg PAApr 12-16, 2010	Reno NVNov 1-5, 2010
Seattle WAJun 29-Jul 3, 2009	Denver COJan 18-22, 2010	Pittsburgh PA.....Apr 19-23, 2010	Sacramento CANov 8-12, 2010
Salt Lake City UTJul 13-17, 2009	Kansas City MOJan 25-29, 2010	Boston MA.....Jun 14-18, 2010	San Diego CANov 15-19, 2010
Denver COAug 10-14, 2009	Elk Grove ILFeb 1-5, 2010	Baltimore MD.....Jun 28-Jul 2, 2010	Albuquerque NM ..Nov 29-Dec 3, 2010
Orlando FL.....Aug 24-28, 2009	Indianapolis IN.....Feb 8-12, 2010	Philadelphia PA.....Jul 19-23, 2010	Dallas TXDec 6-10, 2010
Atlanta GASep 14-18, 2009	Minneapolis MN.....Feb 15-19, 2010	Atlanta GA.....Jul 26-30, 2010	Houston TXDec 13-17, 2010
Baton Rouge LASep 21-25, 2009	Milwaukee WIFeb 22-26, 2010	Tampa FL.....Aug 2-6, 2010	
Houston TXSep 28-Oct 2, 2009	Columbus OHMar 1-5, 2010	Little Rock ARAug 9-13, 2010	

Air Conditioning and Refrigeration-AC5: \$1099

Principles, Maintenance and Fundamentals of Air Conditioning and Refrigeration



Washington DCJun 1-3, 2009	New Braunfels TX.....Oct 5-7, 2009	Albany NYMar 8-10, 2010	Denver COSep 20-22, 2010
Sacramento CAJun 8-10, 2009	Dallas TXOct 12-14, 2009	Newark NJ.....Mar 15-17, 2010	Salt Lake City UTOct 18-20, 2010
Williamsburg VAJun 8-10, 2009	Las Vegas NV.....Jan 4-6, 2010	Williamsburg VAMar 22-24, 2010	Seattle WAOct 25-27, 2010
Reno NVJun 15-17, 2009	Phoenix AZJan 11-13, 2010	Harrisburg PAApr 12-14, 2010	Reno NVNov 1-3, 2010
Seattle WAJun 29-Jul 1, 2009	Denver COJan 18-20, 2010	Pittsburgh PA.....Apr 19-21, 2010	Sacramento CANov 8-10, 2010
Salt Lake City UTJul 13-15, 2009	Kansas City MOJan 25-27, 2010	Boston MA.....Jun 14-16, 2010	San Diego CANov 15-17, 2010
Denver COAug 10-12, 2009	Elk Grove ILFeb 1-3, 2010	Baltimore MD.....Jun 28-30, 2010	Albuquerque NM ..Nov 29-Dec 1, 2010
Orlando FL.....Aug 24-26, 2009	Indianapolis IN.....Feb 8-10, 2010	Philadelphia PA.....Jul 19-21, 2010	Dallas TXDec 6-8, 2010
Atlanta GASep 14-16, 2009	Minneapolis MN.....Feb 15-17, 2010	Atlanta GA.....Jul 26-28, 2010	Houston TXDec 13-15, 2010
Baton Rouge LASep 21-23, 2009	Milwaukee WIFeb 22-24, 2010	Tampa FL.....Aug 2-4, 2010	
Houston TXSep 28-30, 2009	Columbus OHMar 1-3, 2010	Little Rock ARAug 9-11, 2010	

Principles of Heating Applications-5H: \$899

Expand Your Knowledge of Heating and Ventilation Systems



Washington DCJun 4-5, 2009	New Braunfels TX.....Oct 8-9, 2009	Albany NYMar 11-12, 2010	Denver COSep 23-24, 2010
Sacramento CAJun 11-12, 2009	Dallas TXOct 15-16, 2009	Newark NJ.....Mar 18-19, 2010	Salt Lake City UTOct 21-22, 2010
Williamsburg VAJun 11-12, 2009	Las Vegas NV.....Jan 7-8, 2010	Williamsburg VAMar 25-26, 2010	Seattle WAOct 28-29, 2010
Reno NVJun 18-19, 2009	Phoenix AZ.....Jan 14-15, 2010	Harrisburg PAApr 15-16, 2010	Reno NVNov 4-5, 2010
Seattle WAJul 2-3, 2009	Denver COJan 21-22, 2010	Pittsburgh PA.....Apr 22-23, 2010	Sacramento CANov 11-12, 2010
Salt Lake City UTJul 16-17, 2009	Kansas City MOJan 28-29, 2010	Boston MA.....Jun 17-18, 2010	San Diego CANov 18-19, 2010
Denver COAug 13-14, 2009	Elk Grove ILFeb 4-5, 2010	Baltimore MDJul 1-2, 2010	Albuquerque NMDec 2-3, 2010
Orlando FL.....Aug 27-28, 2009	Indianapolis IN.....Feb 11-12, 2010	Philadelphia PA.....Jul 22-23, 2010	Dallas TX.....Dec 9-10, 2010
Atlanta GASep 17-18, 2009	Minneapolis MN.....Feb 18-19, 2010	Atlanta GA.....Jul 29-30, 2010	Houston TXDec 16-17, 2010
Baton Rouge LASep 24-25, 2009	Milwaukee WIFeb 25-26, 2010	Tampa FL.....Aug 5-6, 2010	
Houston TXOct 1-2, 2009	Columbus OHMar 4-5, 2010	Little Rock ARAug 12-13, 2010	

Boilers: A Technical and Operational Workshop—BO: \$1099*Learn Safe, Efficient Operation of Commercial and Industrial Boilers*

Fairfield CAJun 2–4, 2009	Schenectady NYOct 13–15, 2009	San Diego CA.....Feb 9–11, 2010	Albany NYApr 26–28, 2010
San Jose CAJun 9–11, 2009	Boston MAOct 20–22, 2009	Oakland CAFeb 16–18, 2010	Baltimore MDMay 3–5, 2010
San Diego CA.....Jun 30–Jul 2, 2009	Newark NJOct 27–29, 2009	Portland ORFeb 23–25, 2010	Williamsburg VAMay 10–12, 2010
Las Vegas NVJul 21–23, 2009	Philadelphia PANov 10–12, 2009	Salt Lake City UT.....Mar 2–4, 2010	Raleigh NCMay 18–20, 2010
Kansas City MO.....Aug 11–13, 2009	Baltimore MDNov 17–19, 2009	St. Louis MOMar 16–18, 2010	Charlotte NCMay 25–27, 2010
St. Louis MOAug 18–20, 2009	Washington DCDec 1–3, 2009	Elk Grove IL.....Mar 23–25, 2010	Atlanta GAJun 8–10, 2010
Elk Grove IL.....Sep 1–3, 2009	Williamsburg VADec 8–10, 2009	Indianapolis INMar 30–Apr 1, 2010	Houston TXJun 15–17, 2010
Madison WI.....Sep 15–17, 2009	Raleigh NC.....Dec 15–17, 2009	Philadelphia PAApr 5–7, 2010	San Antonio TXJun 22–24, 2010
Indianapolis INSep 22–24, 2009	Albuquerque NMFeb 2–4, 2010	Boston MA.....Apr 13–15, 2010	Denver CONov 15–17, 2010

**Chillers: Operations and Maintenance of Chilled Water System—CW: \$1099***Learn Techniques for Optimizing Your Chilled Water System*

Cincinnati OH.....Jun 2–4, 2009	Jacksonville FLSep 15–17, 2009	Washington DCJan 26–28, 2010	Dallas TX.....Jul 20–22, 2010
Akron OHJun 9–11, 2009	Orlando FL.....Sep 22–24, 2009	Baltimore MD.....Feb 2–4, 2010	Houston TX.....Jul 27–29, 2010
Allentown PAJun 23–25, 2009	Tallahassee FL.....Sep 29–Oct 1, 2009	Philadelphia PAFeb 9–11, 2010	Phoenix AZAug 3–5, 2010
South Plainfield NJ Jun 30–Jul 2, 2009	Houston TXOct 20–22, 2009	Allentown PAMay 4–6, 2010	Las Vegas NVAug 10–12, 2010
Philadelphia PAJul 14–16, 2009	Dallas TXOct 27–29, 2009	Newark NJMay 25–27, 2010	San Diego CAAug 17–19, 2010
Baltimore MDJul 21–23, 2009	Albuquerque NMNov 3–5, 2009	Albany NYJun 8–10, 2010	Riverside CAAug 24–26, 2010
Washington DC.....Jul 28–30, 2009	Denver CONov 10–12, 2009	Cleveland OHJun 15–17, 2010	Sacramento CASep 14–16, 2010
Williamsburg VAAug 11–13, 2009	St. Louis MOJan 5–7, 2010	Indianapolis IN.....Jun 22–24, 2010	Portland OR.....Sep 28–30, 2010
Columbia SCAug 25–27, 2009	Nashville TN.....Jan 12–14, 2010	Elk Grove ILJun 29–Jul 1, 2010	
Atlanta GASep 1–3, 2009	Atlanta GAJan 19–21, 2010	Denver CO.....Jul 13–15, 2010	

**Hydraulics and System Troubleshooting—HY4T: \$1399***Understanding Basic Hydraulics and Troubleshooting Techniques*

Indianapolis IN.....Jun 2–5, 2009	Riverside CAAug 25–28, 2009	Sacramento CAMar 23–26, 2010	Orlando FLOct 5–8, 2010
Elk Grove ILJun 9–12, 2009	San Jose CASep 1–4, 2009	Reno NVMar 30–Apr 2, 2010	Raleigh NCOct 12–15, 2010
Milwaukee WIJun 16–19, 2009	Sacramento CASep 15–18, 2009	Seattle WAApr 6–9, 2010	Williamsburg VAOct 19–22, 2010
St. Louis MOJun 23–26, 2009	Reno NVSep 22–25, 2009	Denver COApr 13–16, 2010	Baltimore MDNov 2–5, 2010
Kansas City MOJun 30–Jul 3, 2009	Seattle WAOct 6–9, 2009	San Antonio TXAug 17–20, 2010	Boston MANov 9–12, 2010
Denver COJul 28–31, 2009	Salt Lake City UTOct 13–16, 2009	Dallas TXAug 24–27, 2010	Harrisburg PANov 16–19, 2010
Albuquerque NMAug 4–7, 2009	Las Vegas NVMar 2–5, 2010	Houston TXAug 31–Sep 3, 2010	Indianapolis INNov 30–Dec 3, 2010
Phoenix AZAug 11–14, 2009	Riverside CAMar 9–12, 2010	Memphis TNSep 21–24, 2010	Minneapolis MNDec 7–10, 2010
San Diego CAAug 18–21, 2009	Long Beach CAMar 16–19, 2010	Nashville TNSep 28–Oct 1, 2010	Kansas City MODec 14–17, 2010

**Centrifugal Pumps—PTH: \$1099***Understand Centrifugal Pump Technologies—Learn How to Reduce the Amount of Electricity it Takes to Run Your Pumps!*

Riverside CAJun 2–4, 2009	Denver COAug 18–20, 2009	Phoenix AZMar 16–18, 2010	Philadelphia PAOct 12–14, 2010
Modesto CAJun 9–11, 2009	Salt Lake City UTFeb 9–11, 2010	Denver COMar 23–25, 2010	Baltimore MDOct 26–28, 2010
Fairfield CAJun 23–25, 2009	Reno NV.....Feb 16–18, 2010	Houston TXAug 17–19, 2010	Washington DCNov 16–18, 2010
Sacramento CAJun 30–Jul 2, 2009	Sacramento CAFeb 23–25, 2010	Baton Rouge LAAug 31–Sep 2, 2010	
Reno NVJul 14–16, 2009	Riverside CAMar 2–4, 2010	Dallas TXSep 21–23, 2010	
Salt Lake City UTJul 21–23, 2009	San Diego CAMar 9–11, 2010	San Antonio TXSep 28–30, 2010	

**Electro-Pneumatic Training—PNE: \$1099***Learn how to install, maintain and troubleshoot pneumatic and electro-pneumatic automation systems*

Denver CO.....Sep 29–Oct 1, 2009	Denver COAug 17–19, 2010
----------------------------------	--------------------------------



Principles of Bearings and Lubrication & Shaft Alignment –LRSA: \$1299



This Seminar is a Must for Anyone Who has to Specify, Purchase, Install, Maintain or Repair Bearing Based Systems. Learn the Full Range of Alignment Methods to Help You Keep Equipment Operating Longer with Lower Repair Costs!

Denver COJan 26–29, 2010

Maintenance Welding Principles and Procedures–WT: \$999



Learn proper welding practices and gain an understanding of welding materials and procedures

Denver COFeb 23–25, 2010 Denver COOct 19–21, 2010

Mechanical Drives / Power Transmission–MD: \$1099



Learn to properly install and maintain mechanical drives.

Denver COMar 9–11, 2010

You Have **Five Easy Ways** to Register:

Call
800-922-2820

Visit
www.nttinc.com

Fax
800-338-8441

Mail
National Technology Transfer, Inc.
Department 1096
Denver, CO 80256-1096

E-Mail
Registrations@nttinc.com

Call Us Today To Find Out How You Can Save
With Our Cross-Training Curriculum Options.
(See next page)

For Additional Savings,
We'll Train At Your Facility!
Ask About On-Site Training Options.

When ordering, please provide the Discount Code found on the back cover.

DISCOUNT Code: _____

In order to serve you better, please provide us with all of the information marked in red

Attendee Name	Title		
Company Name			
Address		Mail Stop	
City	St.	Zip	
Phone	Fax	E-mail	
Supervisor's Name	Title		

Call, Visit, Fax, Mail or E-mail us to register for seminars. If you have more than 5 attendees, copy this form as many times as needed. Use the table below to help you tabulate your total cost.

Cost Calculations	# Attending	Cost
# of 2-Day Attendees		
# of 3-Day Attendees		
# of 4-Day Attendees		
# of 5-Day Attendees		
Plus <u>One</u> \$50 Registration Fee		\$50.00
Totals		

Appropriate sales tax will apply. See pricing in the center insert.

I am a purchasing agent for the US Government: Yes No

US Government Orders
Please Apply GSA schedule #
GS02F0203P

Credit Card: American Express MasterCard Visa
Card # _____ Exp Date _____

Name on card _____

Signature _____

Check Enclosed Bill Purchase Order # _____
Payable to: National Technology Transfer, Inc.

Satisfaction Guaranteed!

Fees Are Payable In Advance A company purchase order will reserve space in class until two weeks prior to class. Price and terms subject to change.

Appropriate sales tax will apply.

Seminar Attendee Name	Title	E-mail	Seminar Title	Seminar City	Student Will Attend			
					2 Days	3 Days	4 Days	5 Days
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>