



TECHNICAL TRAINING INSTITUTE

Course Enrollment:

Technical CE Course 6 Hours \$99.00
 Electrical & Technical CE..... 6 Hours \$129.00
 Load Estimating CE Course.. 8 Hours \$149.00

Register By Phone 800-317-7095

Register On-Line. www.tti-nc.com

Register By Mail Technical Training Inst.
 5540 Centerview Drive
 Rm 200
 Raleigh, NC 27606

Student Name _____ NC License # _____

Address _____

City, State, Zip _____

Phone # _____ Email _____

Method of Payment:

Discover American Express

Check # _____ Visa / MasterCard

CreditCard# _____ ExpirationDate _____

Signature of Cardholder _____ Web/Phone/Mail _____

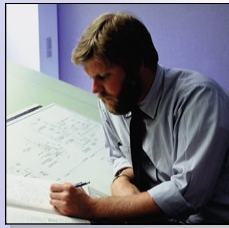
Conf.# _____ Total _____

<input checked="" type="checkbox"/>	2010 Date	Course Description	Type	City
<input type="checkbox"/>	October 28, 2010	2009 NC Fuel Gas Code General Regulations; Gas Piping & Networks; Venting Requirements & Applications.	FP, H, P	Charlotte
<input type="checkbox"/>	October 29, 2010	OSHA Safety - Plumbing & Heating Equipment and Appliances; Testing Equipment Safely - Parts I, II & III	FP, H, P, FS, Elec.	Charlotte
<input type="checkbox"/>	November 4, 2010	2009 NC Fuel Gas Code General Regulations; Gas Piping Networks; Venting Requirements & Applications.	FP, H, P	Raleigh
<input type="checkbox"/>	November 5, 2010	OSHA Safety - Plumbing & Heating Equipment and Appliances; Testing Equipment Safely - Parts I, II & III	FP, H, P, FS, Elec.	Raleigh
<input type="checkbox"/>	November 11, 2010	Part I - Duct Design Principles Part II - Air Distribution System Design Part III - Variable Volume Duct Systems	H	Greensboro
<input type="checkbox"/>	November 12, 2010	Part I - Load Estimating using ACCA Manual J-8 Part II - Using Load Estimating Software - Right-J-8 Part III - Manual-S Commercial Load Calculating	H	Greensboro
<input type="checkbox"/>	November 18, 2010	Part I - Duct Design Principles Part II - Air Distribution System Design Part III - Variable Volume Duct Systems	H	Charlotte
<input type="checkbox"/>	November 19, 2010	Part I - Load Estimating using ACCA Manual J-8 Part II - Using Load Estimating Software - Right-J-8 Part III - Manual-S Commercial Load Calculating	H	Charlotte
<input type="checkbox"/>	December 2, 2010	OSHA Safety - Plumbing & Heating Equipment and Appliances; Testing Equipment Safely - Parts I, II & III	FP, H, P, FS, Elec.	Raleigh
<input type="checkbox"/>	December 3, 2010	Part I - Load Estimating using ACCA Manual J-8 Part II - Using Load Estimating Software - Right-J-8 Part III - Manual-S Commercial Load Calculating	H	Raleigh
<input type="checkbox"/>	December 9, 2010	OSHA Safety - Plumbing & Heating Equipment and Appliances; Testing Equipment Safely - Parts I, II & III	FP, H, P, FS, Elec.	Charlotte
<input type="checkbox"/>	December 10, 2010	Part I - 2009 Fuel Gas Code-General Regulations, Ch. 3 Part II - 2009 Fuel Gas Code-Piping & Networks, Ch. 4 Part III - 2009 Fuel Gas Code-Venting Requirements & Applications	FP, H, P	Charlotte
<input type="checkbox"/>	December 28, 2010	OSHA Safety - Plumbing & Heating Equipment and Appliances; Testing Equipment Safely - Parts I, II & III	FP, H, P, FS, Elec.	Greensboro
<input type="checkbox"/>	December 29, 2010	OSHA Safety - Plumbing & Heating Equipment and Appliances; Testing Equipment Safely - Parts I, II & III	FP, H, P, FS, Elec.	Raleigh



TECHNICAL TRAINING INSTITUTE

NC Contractor Continuing Education



2010/2011 CE Course Schedule

www.tti-nc.com

<input checked="" type="checkbox"/>	2011 Date	Course Description	Type	City
<input type="checkbox"/>	January 7, 2011	OSHA Safety - Plumbing & Heating Equipment and Appliances; Testing Equipment Safely - Parts I, II & III	FP, H, P, FS, Elec.	Raleigh
<input type="checkbox"/>	January 21, 2011	Part I - 2009 Fuel Gas Code-General Regulations, Ch. 3 Part II - 2009 Fuel Gas Code-Piping & Networks, Ch. 4 Part III - 2009 Fuel Gas Code-Venting Requirements & Applications	FP, H, P	Raleigh
<input type="checkbox"/>	February 4, 2011	Part I - Duct Design Principles Part II - Air Distribution System Design Part III - Variable Volume Duct Systems	H	Raleigh
<input type="checkbox"/>	February 18, 2011	Part I - Load Estimating using ACCA Manual J-8 Part II - Using Load Estimating Software - Right-J-8 Part III - Manual-S Commercial Load Calculating	H	Raleigh

Registration Information






CE Courses have been approved by the NC Board of Examiners of Plumbing, Heating and Fire Sprinkler Contractors as well as the NC Board of Examiners Electrical Contractors for continuing education credit in the amount of six hours. CE Education courses are not sponsored by the Board.

Whatever your method of registration, be sure to enroll early since space is limited. We begin Session #1 promptly at 9:00 a.m. and wrap up by 3:30 p.m. unless otherwise noted. The enrollment fee includes all course materials, tuition, and Certificate of Completion.

Course Substitutions /Cancellations:

If your schedule changes, you may request a substitution for a different course, or cancel your registration, up to seven (7) business days prior to the start of your scheduled course. **Course cancellations and course substitutions/transfers are subject to a \$25 service charge.** Please note, if you don't cancel, and don't attend, you are still responsible for payment.

2010 CE Course Locations:

-  **Charlotte:** PSNC Energy
800 Gaston Rd
Gastonia, NC 28056
-  **Raleigh:** The Trane Company
4000 Business Park Dr. - Ste 105
Raleigh, NC 27610
-  **Greensboro:** Piedmont Natural Gas
2611 Greengate Drive
Greensboro, NC 27406



National Center
for Construction Education
and Research