



**ACCA-Texas/Construction Education Foundation of North Texas
2010 HVAC Apprenticeship Training Program
March 1-4, April 26-29, Sept 13-16, and Dec 6-9 (2010 Schedule)
160 hours of Department of Labor Approved Apprenticeship Training**

The **ACCA-Texas** Four (4) Year Apprenticeship Program is scheduled to begin on March 1st 2010 at the Construction Education Foundation of North Texas in Dallas. With help from **ACCA-North Texas**, this much-needed and highly anticipated program will help to raise the bar of professionalism within the HVAC/R industry which includes adding to the needs of a highly skilled work force within the HVAC community. First year participants will learn the following:

- ◆ **Systems and Major Components**
- ◆ **Basic Electricity**
- ◆ **Installation and Repair Methods**
- ◆ **Refrigeration Cycle and Theory**
- ◆ **Scheduled Maintenance**
- ◆ **Selling and Customer Service**

The above hands-on learning modules are only a sampling of what technicians will be covering during the 160 hours of training the first year and beyond. This intensive four-year program will be a key stepping stone in helping your company train and retain key field service technicians.

Course Location:
1401-A Royal Lane
Irving, TX 75063

Class Times:
7:30 am till 6:00 pm
Monday-Thursday

**Cost: \$735.00 per 40 hr week ACCA Members/\$835.00 per 40 hr week non-ACCA Members
Course Materials, Classroom Education, Hands-On Lab Work, Lunch Provided**

Additional purchase of HVAC101 Manual and Annual Maintenance Fee Required

NAME _____
 COMPANY _____
 ADDRESS _____
 CITY _____
 PHONE/FAX _____
 E-MAIL _____
 MALE ___ FEMALE ___ ACCA MEMBER - \$735.00 ___ NON-MEMBER \$835.00 ___
 PAYMENT METHOD: CHECK # _____
 CREDIT CARD # _____ EXP DATE _____
 NAME ON CARD _____

Mail or send Registration to ACCA-North Texas, Attn: Rick Bousquet
2008 E. Randol Mill, Suite 106, Arlington, Texas 76011 or by fax to 817.861.5496

ACCA TEXAS, 13706 RESEARCH #109, AUSTIN, TEXAS 78750, 512.320.0616, FAX 512.320.0952,
WWW.TACCA.ORG

ACCA-Texas/Construction Education Foundation of North Texas HVAC Apprenticeship Training Program

ACCA-Texas in conjunction with the Construction Education Foundation of North Texas is excited about the beginning of a new and innovative Apprenticeship Training Program. This Department of Labor approved program (currently in approval process through DOL) is a first of its kind HVAC/R program in Texas that will allow for 160 hours per year of training in quarterly intervals of four (10) hour days within each training week. Students will learn the following through classroom and hands-on training:

First Year Students will learn:

- ◆ ***Systems and Major Components***
- ◆ ***Basic Electricity***
- ◆ ***Installation and Repair Methods***
- ◆ ***Refrigeration Cycle and Theory***
- ◆ ***Scheduled Maintenance***
- ◆ ***Selling and Customer Service***

Second Year Students will learn:

- ◆ **Refrigeration Cycle and Theory**
- ◆ **Evacuation and Charging Methods**
- ◆ **Electrical Troubleshooting**
- ◆ **Motors**
- ◆ **Mechanical Troubleshooting**
- ◆ **Control Systems**
- ◆ **Psychrometrics and Basic Equipment Sizing**

Being firmly committed to adding to the HVAC/R industry in Texas through quality and relevant training is a vital goal of **ACCA-Texas** and **ACCA-North Texas**. This program enhances a technician, and enables business-owners to be more confident in their employee's knowledge and ability.

"I am very excited about the new HVAC training program and much honored to have been a part of the birthing of it; I am very passionate about education for our industry. This is a program that all of our Texas members and non members can benefit from. It's unique time structure has long been needed in a program such as this. The greatest thing about this program I feel, is how we as members can take advantage of training our key technicians and really only lose them from production for one week a quarter and in four years they will have an HVAC Tech certificate equal to any trade school or community college, with all the credits being transferable towards an associates degree. This is a **WIN –WIN** for everyone, helping us (Texas) have the best trained techs in the market. I hope that everyone will take advantage of this GREAT opportunity to better our industry." Frankie Moeller, Brandt Engineering

For more information on this exciting new endeavor please contact:

Todd McAlister at 800.998.4822 or todd@tacca.org, or visit us at www.tacca.org

Rick Bousquet at 817.861.5383 or accantx@swbell.net or visit www.acca-ntx.org