



HVAC Level 4 Training

Standard Heating and Air Conditioning is offering a training program for those in the HVAC Industry. The training is applicable to a wide variety of companies within the industry and contains training materials from a variety of educational partners, including NCCER, ACCA, ICC, Mm and MnFGC. Additionally, the class will be certified for continuing education hours for NATE.

Some Course Basics

- Join fellow industry professionals for 17 weeks of training to further your education. The training is once a week and there will be written and performance testing along the way to gauge progress.
- Each attendee is to come to class with the expectation of gaining knowledge in the Heating and Cooling Industry. There will be no “cherry-picking”, recruiting, insulting or otherwise harmful discussion of other individuals and/or companies.
- Classroom training will occur on the date listed for each week Wednesdays from 8:00am-3:30pm. There will be periodic breaks and the individual is responsible for their own food/beverages. The instructor, ABC, or Standard Heating will alert students to any changes in the schedule.
- Along with classroom training, there will be self-study (i.e. homework) for everyone in class.
- The following books are required for class:
 - MN Mechanical and Fuel Gas Code 2015
 - NCCER Customized Book – HVAC modules
 -
- The following books are optional (but recommended) to have for class:
 - Budzik – Redbook



Please see the registration form on page 2 and the course schedule on page 3 for more information.

HVAC Level 4 Training – Registration Form

Date	Time	Location	Cost (per person)
December 21 st , 2018 through April 12 th , 2019	8:00am-3:30pm (Fridays)	Standard Heating 130 Plymouth Ave N Minneapolis, MN 55411	ABC Member: \$1,150 Non-Member: \$1,375

Registration Information	Participant(s) Name	Cost \$
Company Name: _____	_____	_____
Contact Name: _____	_____	_____
Address: _____	_____	_____
City/State/Zip: _____	_____	_____
Phone: _____	_____	_____
Email: _____	_____	_____

Total Cost \$ _____

Payment Information (check one)

Visa MasterCard Check (payable to “CEF of Minnesota”)

Card Number: _____

Expiration Date/Security Code/Billing Zip Code: _____

Registration is Required for ABC/CEF Events
--

Send completed registration form to:

Tom Westlund | 10193 Crosstown Circle, Eden Prairie, MN 55344 | Fax: 952-941-8698 | Email: twestlund@mabc.com
Questions? Please call 952-941-8693



Minnesota/
North Dakota Chapter



HVAC Level 4 Training – Course Schedule

<p><u>Week #1: Friday 12/21/18</u></p> <ul style="list-style-type: none">• Review Materials, Syllabus, Protocol• Module 03213-13: Sheet Metal Duct Sys.• Budzik Book & Fittings <p><u>Week #2: Friday 12/28/18</u></p> <ul style="list-style-type: none">• Budzik Book & Fittings• Module 03213-13: Sheet Metal Duct Sys. <p><u>Week #3: Friday 1/4/19</u></p> <ul style="list-style-type: none">• Budzik Book & Fittings <p><u>Week #4: Friday 1/11/19</u></p> <ul style="list-style-type: none">• PLT <p><u>Week #5: Friday 1/18/19</u></p> <ul style="list-style-type: none">• Module 03201-13: Commercial Airside Sys.• Budzik Book & Fittings <p><u>Week #6 Friday: 1/25/19</u></p> <ul style="list-style-type: none">• Module 03201-13: Commercial Airside Sys.• Budzik Book & Fittings <p><u>Week #7: Friday 2/1/19</u></p> <ul style="list-style-type: none">• Module 03314-13: Control Circuit Troubleshooting <p><u>Week #8: Friday 2/8/19</u></p> <ul style="list-style-type: none">• Module 03314-13: Control Circuit Troubleshooting <p><u>Week #9: Friday 2/15/19</u></p> <ul style="list-style-type: none">• Module 03314-13: Control Circuit Troubleshooting	<p><u>Week #10: Friday 2/22/19</u></p> <ul style="list-style-type: none">• Module 03103-13: Plastic Piping & Fittings <p><u>Week #11: Friday 3/1/19</u></p> <ul style="list-style-type: none">• Module 03104-13: Soldering & Brazing <p><u>Week #12: Friday 3/8/19</u></p> <ul style="list-style-type: none">• Module 03104-13: Soldering & Brazing <p><u>Week #13: Friday 3/15/19</u></p> <ul style="list-style-type: none">• Module 27111-13: Wall Systems. <p><u>Week #14: Friday 3/22/19</u></p> <ul style="list-style-type: none">• Module 27111-13: Wall Systems. <p><u>Week #15: Friday 3/29/19</u></p> <ul style="list-style-type: none">• Module 03316-13: Customer Relations <p><u>Week #16: Friday 4/5/19</u></p> <ul style="list-style-type: none">• Codes, MU Tests, etc. <p><u>Week #17: Friday 4/12/19</u></p> <ul style="list-style-type: none">• Codes, MU Tests, etc.
---	---