

First year related training HVAC. Mon/Wed Revised 12-15-09

Orientation (not included in total class hours) Pease	3hrs
Job Safety and OSHA Pease 8-24-09 to 9-28-09	30hrs
First Aid CPR Pease 9-30-09 to 10-7-09	9hrs
Union Heritage and Standard of Excellence (15book-3union meeting) Pease10-12-09 to 10-28-09	18hrs
Soldering and Brazing (9book-15shop) Pease 11-2-09 to 11-30-09	24hrs
Use and Care of Tools HVAC (12book-6shop) Pease 12-2-09 to 1-4-10	18hrs
Basic Electricity McGoldrick 1-6-10 to 1-13-10	9hrs
<b>First Semester Total</b>	<b>108hrs</b>
Related Math (Ch. One and Two) Draughon 1-18-10 to 2-17-10	30hrs
Thermal Dynamic Theory and Application (book21-shop9) Instructor TBD 2-22-10 to 3-24-10	30hrs
Use and Care of Tools HVAC (special tools in shop) Instructor TBD 4-5-10 to 4-12-10	9hrs
Basic Electricity HVAC (15book-6shop) Instructor TBD 4-14-10 to 5-5-10	21hrs
Customer Service Instructor TBD 5-10-10 to 5-19-10	12hrs
Final examination and review Instructor TBD 5-24-10 to 5-26-10	6hrs
<b>Second Semester Total</b>	<b>108hrs</b>
Total hours	216hrs

## BOOKS FOR THIS YEAR AND TRADE

### First semester:

Job Safety and Health

Work Place First Aid CPR Card

Your Heritage and future in the pipe trades manual

Soldering and Brazing manual

Use and Care of Tools Manual

Basic Electricity

### Second Semester:

Related Math

HVACR Manual and Study Guide

Customer Service manual