



AIR SYSTEMS MEASUREMENT AND DESIGN

Objective: This course is designed to give insight in troubleshooting constant Air volume duct systems, giving the technician the ability to identify problems and correct them. The student will learn how to make air measurements, how air moves, how verify and correct air system problems. Upon the completion the student will be able to identify the properties of air, speeds, quantities, pressure drops, balance distribution, proper fittings, and identify different types of duct systems.



Dates:

February 13, 15, 20, and 22

Time:

4:30 – 9:00 p.m.

Instructor:

Matt Gote

Cost:

\$240 / person (Dinner is included)

Location:

**HVAC's Mount Joy Training Center
2 Old Market Street
Mount Joy, PA 17552
(717) 653-6674**

This course helps prepare for the EPA section 608 and the NATE exam AND also counts for Nate hours.

Contact Name: _____ Company _____

Attendee Name(s): _____

Phone: _____ Email _____

Registration must be received by February 10th, 2012.

Three ways to register:

Online: www.hvacdist.com

Fax: 717-928-2095

Email: efasnacht@hvacdist.com

