Testing, Adjusting, and Balancing

Daily Agenda

MONDAY (8 AM to 4:45 PM)*
Course Welcome and Introductions
Introduction to TAB
Test Instruments
Duct Design and Pressure Measurement
Plan Reading
Grille and Diffuser Measurements

TUESDAY (8 AM to 4:45 PM)
Pitot Tube Measurements
TAB Forms
Fans
VAV Systems
Multizone Systems
Water Systems
Terminal Units and Controls

WEDNESDAY (8 AM to 4:45 PM)
Air Balance Procedures
Grille and Diffuser Balancing Procedures
VAV Balancing Procedures
Pump and Control Valve Applications
Water System Balancing Procedure
Flow Measurement Devices in Hydronic Systems
Instruments Lab
**THURSDAY (8 AM to 4:45 PM)**

Review Workstation Handouts and Procedures

Workstation 1

Workstation 2

Workstation 3

Workstation 4

Workstation 5

Workstation 6

**FRIDAY (8 AM to 12 Noon)**

Discussion of Certification Types and Cost of Balancing

Review of Exam Questions & Answers

Workstation 7

Discussion and Q&A

*Registration/check-in takes place Monday 7:30 to 8 AM. Lunch is included Monday through Thursday.*