

TRAINING EVENT

wolffbros.com | 888-OK-WOLFF



HVAC System Retrofit & Replacement

CLASS OVERVIEW

Upon completion of this class, participants will have a better understanding and greater level of confidence in:

- Load calculations
- Equipment selection
- Duct system design
- Manual T & Manual D guidelines
- And more!

Attendees will receive a workbook and a ductulator

Use the QR code to sign up!



Flip over for the full course description

2-Day Course

Cleveland Branch

23350 Corbin Dr., Bedford Hts., 44128

Day 1 Feb. 17

Day 2 Feb. 18

Classes are 8am - 4pm

Food provided

\$400 per attendee*

**this includes Wolff employees*

Register BEFORE Jan. 28, 2026

Space is limited, class maximum is 25

For more details, visit wolffbros.com/classes, reach out to your Wolff sales representative, or send an email to training@wolffbros.com

Full Course Description:

This two-day course provides comprehensive training on retrofitting HVAC systems, focusing on load calculations, equipment selection, and duct system design. Participants will learn how to accurately perform load calculations, select the right equipment, and evaluate supply registers and return air openings following Manual T guidelines. The course also covers the use of Manual D to ensure the retrofitted system's ductwork supports proper airflow. While the ACCA design series is commonly applied in new construction, this class adapts these principles specifically for retrofitting projects, equipping attendees with the knowledge to deliver efficient and reliable system upgrades.