

# PRICE ENGINEER TRAINING 2026



 = Casa Grande, AZ  = Suwanee, GA  = Virtual

## PET Intro:

 March 24-26

 June 2-4

## PET Advanced:

 May 5-7

 November 3-5

## Virtual PET:

 July 29-31 (Intro)

 December 2-3 (Adv)

## Price WIE:

 April 7-10

## OVERVIEW

### PET INTRO

The PET Intro class is intended for engineers new to the HVAC industry (< 5 years experience) and provides a foundation for engineering air distribution systems, emphasizing airflow patterns, thermal comfort, VAV system design, acoustics, and ventilation/IAQ principles. Instruction is delivered through live demonstrations of air distribution equipment at the Price Technical Center. Graduates develop a deeper understanding of air distribution theory and gain practical competency designing with HVAC technologies.

### PRICE WOMEN IN ENGINEERING TRAINING (PET-WIE)

The PET-WIE class, taught in an all-female environment, covers both fundamental air distribution principles and advanced design topics. Scheduled just before International Women in Engineering Day, it blends core instruction with elective technical sessions at Price Technical Center East and provides opportunities to build professional connections. Participants will also tour a Price manufacturing facility as well as spend a morning touring the ASHRAE National Headquarters.

### PET ADVANCED

The PET Advanced class is intended for experience engineers (> 5 years experience) looking to deepen their expertise in air distribution. Covered topics include: advanced air distribution design, critical environments, acoustics, VAV optimization, sustainable system strategies, and advanced software tools. Training combines technical instruction with hands-on demonstrations at the Price Technical Center, elective sessions tailored to each attendee's interests, and a detailed tour of a Price manufacturing facility.

### VIRTUAL PET

The PET Virtual class delivers foundational air distribution training through live, interactive online sessions designed for engineers who want to experience Price Training but are unable to travel to one of our Tech Centers. Over two days, participants explore key topics such as thermal comfort, acoustics, ventilation, sustainable systems, and real-world diffuser applications, all from the comfort of their own computer. Both an Intro (July 29-31) and an Advanced (Dec 2-3) version of this Virtual class will be offered in 2026.

### LOCATION

PET classes are offered in three locations:

**Suwanee, GA** - home of the Price Technical Center East (PTCE) and located near the city of Atlanta.

**Casa Grande, AZ** - home of Price Technical Center West (PTCW) and located near Phoenix, AZ.

**Virtual** - For those who would like to experience Price Training but are unable to travel to one of our Technical Centers.

## CLASS PRICING

**Class Fee:** Includes accommodations, local transportation and meals. **Attendees are responsible for their own airfare** and these costs are often covered by the local Price Representative. However, this varies between Reps and should be confirmed on a case by case basis.

- + **Virtual PET \$100**
- + **In-Person PET \$500**

**Contact Information:** For additional information, please contact the Price Training Team at [training@priceindustries.com](mailto:training@priceindustries.com)

To attend a Price Engineer Training (PET) session, contact your local Price representative for more information.

# A MIXTURE OF LEARNING FUNDAMENTAL & ELECTIVE CLASSES



EQUIPMENT MOCK-UPS  
AND LIVE  
DEMONSTRATIONS



FACTORY  
TOUR



SMOKE  
DEMONSTRATIONS



WORKSHOPS  
AND QUIZZES



= Casa Grande, AZ



= Suwanee, GA

## COURSE DETAILS (ALL TIMES ARE IN EASTERN)

Schedule Overview (In-Person):

- + Day 1 (Tue): 12:00PM to 5:00PM (fly in Tuesday morning and class starts at noon with lunch provided by Price)
- + Day 2 (Wed): 8:00AM to 5:00PM (with optional evening activity)
- + Day 3 (Thur): 8:00AM to 11:00AM (with departures after 2:00PM)

Professional Development Hours (PDH): 10



= Virtual

## COURSE DETAILS (ALL TIMES ARE IN EASTERN)

Schedule Overview (Virtual):

- + Day 1 (Wed): 9:00 AM to 3:30 PM with one-hour lunch break from 12:00 to 1:00 PM
- + Day 2 (Thur): 9:00 AM to 3:30 PM with one-hour lunch break from 12:00 to 1:00 PM

Professional Development Hours (PDH): 10

