

AIR DISTRIBUTION THEORY, APPLICATION & BEST PRACTICES

LOCATION: PRICE TECHNICAL CENTER – ATLANTA, GA
PROFESSIONAL DEVELOPMENT HOURS: 18
ARRIVAL DATE: TUESDAY, FEBRUARY 19 (LAND BY 2:00 PM)
TRAINING DATES: FEBRUARY 19 – 22, 2019

The Price Engineers Training (PET) class will equip you with the tools and expertise to design successful spaces. Over 2,500 engineers have completed this industry renowned program, hosted in the Price Technical Center facilities.

Class sessions will focus on air distribution fundamentals and applications of the Price product offering. Attendees will have the opportunity to choose from a variety of focused sessions on the key technologies that they would like to learn more about. Focused sessions cover more specific topics such as healthcare design or acoustic analysis, which are not always critical for all engineers to attend depending on their background, focus, and experience. This training program also includes a tour of the Price Technical Center which provides attendees with the opportunity to see first-hand the performance and function of products through flow visualization and environmental simulations. Engineers that complete this program will leave with a superior understanding of foundational air distribution theory and the application of new technologies.

Due to limited availability, we prefer that participants are available to participate in entire course. Please apply early to secure a spot.

TRAINING TOPICS

HVAC Fundamentals:

- + Air Distribution
- + Acoustics
- + Thermal Comfort
- + Hydronic Technologies

Technologies:

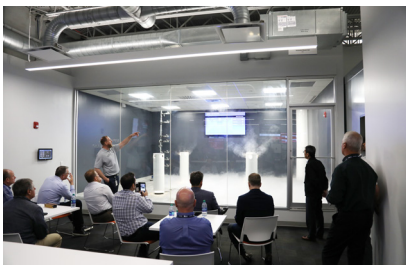
- + Critical Environments
- + Chilled Beams
- + Displacement
- + Noise Control
- + Underfloor
- + DOAS Terminals
- + Terminals
- + Fan Coils
- + Controls
- + Virtual Reality and CFD

Applications:

- + Labs/Cleanrooms
- + Healthcare
- + Educational Facilities
- + Office Spaces
- + Performing Arts Facilities

Presented by industry leading professionals, your training will be augmented by static & dynamic displays that illustrate product application, performance and function.

OUR FACILITY



Jerry Sipes Flow Visualization Room



Surgical Suite Demonstration (Ultrasuite)



Price Fluid Reality



Stratified technologies (UFAD, Beams & Displacement)

REGISTRATION FORM

LOCATION: PRICE TECHNICAL CENTER – ATLANTA, GA
PROFESSIONAL DEVELOPMENT HOURS: 18
ARRIVAL DATE: TUESDAY, FEBRUARY 19 (LAND BY 2:00 PM)
TRAINING DATES: FEBRUARY 19 – 22, 2019

Full Name _____

Professional Title & Responsibilities _____

Special Areas of Interest (Project Type & Technology) _____

Company Name _____

Address _____

City _____ State _____ Zip _____

Phone _____ Cell _____

Email _____

Rep Firm _____ Rep Contact _____

Have you previously attended a Price Engineering Training Session? Yes No

Any Special Requests or Physical Requirements _____

Professional registration(s) held (Please list state & license number) _____

Please provide the billing information below for the class fee:

Company Name _____ Contact Name _____ Contact Phone Number _____

COURSE DETAILS

- + For Engineering Design Professionals and Price Reps.
- + Attendees **must arrive in Atlanta by 2:00 PM on Tuesday, February 19.** The class will start at 4:00 PM, at the hotel, with a Price Overview Presentation and a Welcome Dinner.
- + Attendees should plan to **schedule departing flights that leave after 3:00 PM.** Guests will be transported to the airport immediately following the conclusion of the class.
- + \$425 class fee includes accommodations, local transportation, meals and training materials.
- + You are responsible for your own airfare.

SEND COMPLETED FORM:

EMAIL: events@priceindustries.com

FAX: 770.623.6537

QUESTIONS:

events@priceindustries.com

Thank you for your interest in this program. We will notify you when your seat is confirmed.