



# 2026 ENGINEER TRAINING PROGRAM

AIR DISTRIBUTION 101  
[BEGINNER/INTERMEDIATE]

APRIL 15 - 17

SEPTEMBER 16 - 18

# OVERVIEW

---

## KRUEGER'S ENGINEERING TRAINING IS AN EXPERIENCE LIKE NO OTHER.

Our training immerses attendees in the world of air distribution as it relates to application design, product knowledge and foundational theory.

### Who is the training best suited for?

Our 101 class is perfect for engineers that may be new to the industry as well as for those that have a few years experience and want a refresher.

### What is the training like?

We follow the rule of 80/20, where the majority of time is spent in a series of small-group breakouts. In them, we offer a variety of hands-on activities and smoke demonstrations that bring to life the many concepts that we discuss. So, whether it's installing a product in a ceiling grid, fogging a diffuser, or listening to different NC levels, each interaction builds a lasting memory that reinforces key pieces of information that tie back to theory, standards, and real world application.

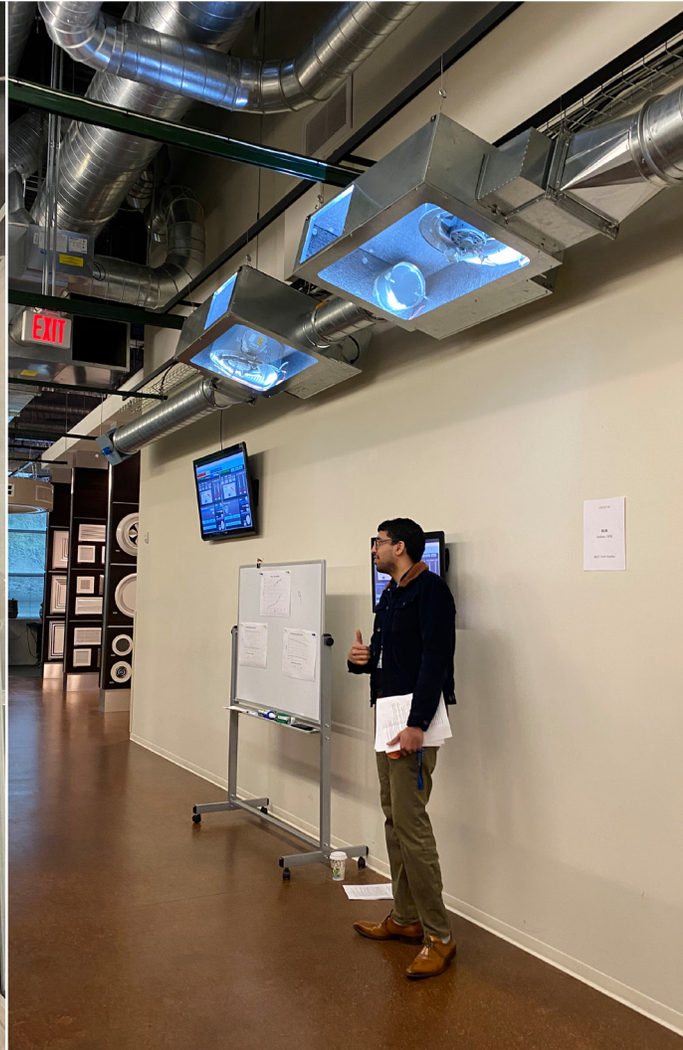
### What is there to do after training?

The visit wouldn't be complete without an evening out with the team, Texas style! Events will vary based on time of year and availability, but will no doubt deliver a friendly and fun experience.

### Are there continuing education credits?

PDH credits are available. Certificates will be awarded once training is complete. A minimum of 6 hours will be awarded. Actual timing may allow for additional hours.





# SCHEDULE, AGENDA & REGISTRATION

---

## SCHEDULE

### Wednesday

Afternoon arrival and group dinner/activity

### Thursday

Full day training and group dinner

### Friday

Half day training and late afternoon departure

---

## AGENDA

Why Krueger?

Thermal Comfort: Importance and the Role of GRDs and Terminal Units

Selecting the Right GRDs and Terminal Units

Acoustics

Terminal Unit Controls

How to Design a Room

Writing a Schedule and Specification That Delivers a High Quality Design

Chilled Beams, Displacement, and Critical Environment

Fan Coils & Blower Coils

---

## REGISTRATION

URL - <https://www.krueger-hvac.com/submit/register>

Submit your contact information and preferences via the registration form.

 Wait for confirmation of your registration before proceeding with further preparations.

# PREPARATIONS

---

## FLIGHTS & SHUTTLES

### Wednesday (Arrival)

- Schedule arrival between 1PM and 4PM.

### Friday (Departure)

- Schedule departure no earlier than 3PM.

Two airports are available - DAL Love Field (primarily for Southwest) or DFW International (for other major carriers).

Krueger will provide arranged transportation for airport arrivals and departures. Krueger will also provide shuttles between the hotel, facility, and dinner.

## LODGING

Each person will have their own hotel room. Krueger will be responsible for your hotel accommodations, including room and tax. You will be prompted to provide a card for incidentals. Hotel information will be provided upon confirmation.

## MEALS

Enjoy a complementary breakfast buffet at the hotel at your leisure, starting at 6:00am.

We will cater lunch at the facility and have a number of snacks and beverages available all day. Group dinners will be held at the hotel or off-site.

## WI-FI

We do provide wi-fi access. Your credentials will be provided approximately one week prior to training.

## ATTIRE

We want you to have the most enjoyable, comfortable experience during the training, so we highly recommend you come with a comfortable pair of shoes. Attire is business casual; jeans and tennis shoes are acceptable.

No shorts, flip-flops, or open-toed shoes at our facility.

Evening attire, if different, will be specified through pre-training communications.

## CONTACT INFO

In the event you are delayed or need to contact us during your travel, keep the following contact numbers available.

### Lilli Wilbar

Business Unit Manager  
(972) 533-0872  
lwilbar@krueger-hvac.com

### Jorge Fuentes

Regional Sales Manager  
(347) 212-9333  
jorge.1.fuentes@krueger-hvac.com

### Amy Cereo

Regional Sales Manager  
(315) 526-0635  
amy.cereo@krueger-hvac.com

### Nick Statsick

Regional Sales Manager  
(612) 770-8818  
nick.statsick@krueger-hvac.com

## QUESTIONS?

Feel free to contact any persons listed above should you need clarity as to any of the information provided in this brochure.

CONNECT WITH US!



## PROUD TO BE YOUR RESOURCE FOR AIR DISTRIBUTION AND EQUIPMENT TRAINING

Let us know how we can assist you in your next building application. For more information, contact your local Krueger representative or visit us on the web at [www.krueger-hvac.com](http://www.krueger-hvac.com).

### DIFFUSERS

- Plaque & Architectural
- Louvered
- Perforated
- Modular Core
- Linear Slot
- Plenum Slot
- Round
- Air Nozzles

### GRILLES & REGISTERS

- Supply
- Return
- Linear Bar
- Security
- Industrial
- Duct Mounted
- Transfer
- Stainless Steel

### TERMINAL UNITS

- Single Duct
- Fan Powered
- Dual Duct
- Bypass & Retrofit

### FAN COILS & BLOWER COILS

- Horizontal
- Vertical / Stack

### AIR CLEANERS

### LABORATORY SOLUTIONS

### OPERATING ROOM SOLUTIONS

### CHILLED BEAMS

### DISPLACEMENT VENTILATION



1401 N. Plano Rd.  
Richardson, TX 75081  
tel: 972.680.9136  
[www.krueger-hvac.com](http://www.krueger-hvac.com)  
[kruegerinfo@krueger-hvac.com](mailto:kruegerinfo@krueger-hvac.com)  
ENG Training Program: 01/2026  
©ADTI 2026. All Rights Reserved.