Trane C.D.S Software Training Class

*(Schedule may be edited as needed in order to cater to the needs and desires of those attending.)

TRACE™ 700 — Load Design

8:00 am	Introduction ai	nd course overview	

8:15 am Lesson 1: Basic Navigation

9:00 am Exercise 1

9:30 am Break

9:45 am Output Discussion

10:05 am Lesson 2: Program Methodology

10:50 am Lesson 3: System Types & Zoning

11:15 am Break

11:25 am Lesson 4: Templates

12:00 pm Lunch

12:45 pm Exercise 2

1:30 pm Lesson 5: Libraries and Alternatives

2:00 pm Exercise 3

2:45 pm Break

2:55 pm Lesson 6: More Features

3:15 pm Exercise 4

4:45 pm Lesson 7: Advanced Features

5:00 pm End Training



Trane C.D.S Software Training Class

*(Schedule may be edited as needed in order to cater to the needs and desires of those attending.)

TRACE™ 700 — Energy & Economics

8:00 am TF	ACE™ 700	Overview
------------	----------	----------

9:00 am Exercise 1

9:40 am Break

9:50 am Lesson 2: System Methodology

10:20 am Exercise 2

11:05 am Lesson 3: Equipment Methodology

11:25 pm Exercise 3

12:00 pm Lunch

12:45 pm Lesson 4: Alternatives & Custom Equipment

1:50 pm Break

2:00 pm Exercise 4

3:10 pm Break

3:25 pm Lesson 5: Economics

3:55 pm Exercise 5

4:40 pm Lesson 6: Advanced Features and Wrap up

5:00 pm End Training



Trane C.D.S Software Training Class

*(Schedule may be edited as needed in order to cater to the needs and desires of those attending.)

TRACE™ 700— LEED & ASHRAE Standard 90.1

8:00 am Introduction and course overview

8:50 am Break

9:00 am Lesson 3: Building Envelope & PRM

9:30 am Exercise 1

10:00 am Break

10:15 am Lesson 4: HVAC & PRM

11:00 am Exercise 2

12:00 pm Lunch

12:45 pm Lesson 5: Service Hot Water, Lighting & PRM

1:05 pm Exercise 3

1:30 pm Break

1:45 pm Lesson 6: LEED Guide Overview

2:15 pm Exercise 4

3:30 pm Break

3:45 pm Lesson 7: Additional LEED modeling topics/LEED Automation

4:05 pm Exercise 5

5:00 pm End Training



phone • 608.787.3926 fax • 608.787.3005 CDSHELP@trane.com http://www.tranecds.com