

## KEY

ADE U recommended courses designated as:

- S1** SESSION 1
- S2** SESSION 2
- S3** SESSION 3
- S4** SESSION 4



**All classes below are eligible for 1 PDH credit**

## FANS

**Fans 1** **S1**  
ADEU-E-801

**Fan Fundamentals 1.1** **S1**  
ADEU-WEBINAR

**Fan Fundamentals 1.2** **S2**  
ADEU-WEBINAR

**Fan Fundamentals - Motors**  
ADEU-WEBINAR

**HVLS Fan Design, Applications, and Specification**  
ADEU-FAN-014

**Understanding Air and Sound; Properly Specifying Fans to Meet Performance Requirements** **S2**  
ADEU-FAN-013

## FILTRATION & AIR QUALITY

**Bipolar Ionization (Precipitators)** **S3**  
ADEU-E-201

**Filtration & Hardware Performance for Healthcare Facilities**  
ADEU-E-901

**Gas Detection in Commercial Buildings** **S3**  
ADEU-E-1001

**IAQ for Hospitals and Medical Centers**  
ADEU-E-1501

**Kitchen Ventilation Systems: Meeting Codes and Standards**  
ADEU-WEBINAR-KVS-001

**Molecular Filtration**  
ADEU-E-1901

**Terminal HEPA Filters and Housings and USP Guidelines**  
ADEU-E-2201

## GENERAL HVAC

**High Performance Schools**  
ADEU-PTP 9000

**HVAC Products Overview**  
ADEU-PTP 300

**Installation Considerations**  
ADEU-PTP 1026

**Integrated Architectural Systems**  
ADEU-WEBINAR

**The Impact of Hybrid Ventilation Systems on Energy Consumption** **S4**  
ADEU-WEBINAR-PTP 8002

## HUMIDIFICATION

**Humidifiers** **S1**  
ADEU-E-1301

## HYDRONICS

**Hydronics** **S1**  
ADEU-E-140

## LOUVERS

**Life Safety Dampers** **S1**  
ADEU-DPR-001

**Life Safety Dampers 1**  
ADEU-E-170

**Louvers** **S2**  
ADEU-E-1801

## MOTORS & VFDs

**Motor Starters** **S3**  
ADEU-E-2001

**Motor Technology I the HVAC Industry/EC Motor Demo** **S2**  
ADEU-FAN-012

**VFD 1 Basics** **S1**  
ADEU-E-2301

**VFD 2 Bypass** **S2**  
ADEU-E-2302

## RADIANT

**Radiant Heating & Cooling** **S3**  
ADEU-E-2101

## SOFTWARE

**Increasing Design Efficiency Using Software**  
ADEU-WEBINAR-CAP-001

**Price Software Overview**  
ADEU-PTP 100

## TERMINAL UNITS

**Delivering Quiet, Affordable Systems using Fan Powered VAV Boxes**  
ADEU-WEBINAR-PTP 2014

**Designing for Energy Efficiency Using Fan Powered Terminals** **S4**  
ADEU-WEBINAR-PTP 4312