

ADE Recommended Course Sessions

SESSION 3

Acoustic Analysis

ADEU-PTP 2400 | Contact ADE to schedule

Bipolar Ionization (Precipitators)

ADEU-E-201 Contact ADE to schedule

Comfort & System Design With VAV Diffusers

ADEU-WEBINAR | Contact ADE to schedule

Designing Laboratory Spaces

ADEU-WEBINAR | Contact ADE to schedule

Fan Coils

ADEU-E-701 Contact ADE to schedule

Gas Detection in Commercial Buildings

ADEU-E-1001 Contact ADE to schedule

Lab Exhaust

ADEU-E-1601 | Contact ADE to schedule

Motor Starters

ADEU-E-2001 Contact ADE to schedule

Radiant Heating & Cooling

ADEU-E-2101 Contact ADE to schedule

Underfloor Air Distribution: An Introduction to Benefits & System Design

ADEU-WEBINAR-PTP 5008

SESSION 4

A Focus On Plenum Integrity, Construction and Maintenance

ADEU-WEBINAR-PTP 5007

<u>Addressing Radiated Noise with Acoustic Panels</u> & Transfer Silencers

ADEU-WEBINAR-PTP 2015

<u>Air Distribution for the Modern Operating</u>

ADEU-WEBINAR-PTP 3110

Applications of Active and Passive Beams

ADEU-WEBINAR-PTP 2014

Designing for Energy Efficiency Using Fan Powered Terminals

ADEU-WEBINAR-PTP 4312

Designing Stratified Air Distribution (Displacement and UFAD)

ADEU-WEBINAR-PTP 1006

DOAS Fan-Powered Terminal Unit Advantages

ADEU-WEBINAR-PTP 1011

<u> Hybrid Systems - DOAS - Combining Air and Water to</u> **Achieve Energy Savings**

ADEU-WEBINAR-PTP 8004

Net Zero Schools and Displacement Ventilation

ADEU-WEBINAR-PTP 6015

Selecting Air Distribution in Tall and Wide Spaces

ADEU-WEBINAR-PTP 1008

Solving Your Building Challenges with High Performance Fan Coils

ADEU-WEBINAR-PTP 4201

Strategies for Reducing Mechanical Noise

ADEU-WEBINAR-PTP 2311

The Impact of Hybrid Ventilation Systems on **Energy Consumption**

ADEU-WEBINAR-PTP 8002

Utilizing Fan Filter Units in Cleanrooms

ADEU-WEBINAR-PTP 3102

Upon completion of each Session, we will be sending out achievement packages to encourage and cheer students on along the way through to their graduation. Complete all 4 Sessions and join in with the graduating class of industry peers for the annual ADE U graduation party!