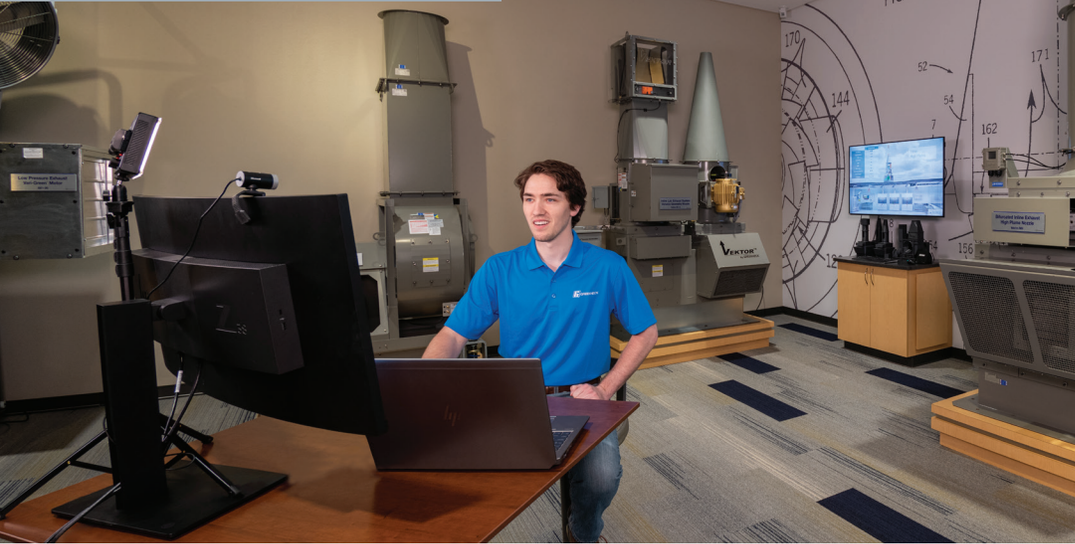


Greenheck's Virtual

HVAC UNIVERSITY



HVAC University, Greenheck's popular training program designed for engineers offered in a virtual format.

- Several one hour classes offered each month.
- Live sessions led by Greenheck industry experts.
- Classes incorporate interactive multimedia to enhance your learning experience.
- Learn about HVAC trends, applications, changing codes and standards.
- Each class event qualifies for one professional development hour (PDH) credit.

Virtual HVAC University Classes

- January 27: Life Safety Dampers
- February 10: Increasing Design Efficiency Using Software
- February 24: Understanding Air and Sound: Properly Specifying Fans to Meet Performance Requirements

All classes held from 12-1 p.m. CST



Achieve your potential.

Contact your Greenheck representative to register for classes today!

Choose from these courses and more.
Earn one Professional Development Hour
per session.



Achieve your potential.

Life Safety Dampers

Developed to provide basic information on life safety dampers, this course discusses fire, fire smoke, smoke, and ceiling radiation dampers and their UL testing requirements, application, and installation. Ease-of-use methods for installation as well as control options that can be supplied for life safety dampers will be presented.

Increasing Design Efficiency Using Software

This course discusses how to be more efficient in the design process using Greenheck's eCAPS®, CAPS®, and Revit® integration. Included is a demonstration on how to size, apply, specify, schedule and generate AutoCAD® or Revit® drawings for fans, energy recovery, packaged rooftop units, louvers, and dampers. Energy recovery payback analysis and other time-saving features are included.

Understanding Air and Sound: Properly Specifying Fans to Meet Performance Requirements

Understanding and meeting air performance and acoustical criteria for HVAC applications are critical project requirements. This course reviews the fundamentals of air performance including nomenclature, reading fan curves and proper fan selections. Information regarding acoustical terminology will be presented along with the differences between sound power and sound pressure and how manufacturers acoustically test equipment.

Visit greenheck.com/HVACU for more information