

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

- April 14: Energy Efficient Kitchen Ventilation Design
- April 28: HVLS Fan Design and Application

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



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.

Energy Efficient Kitchen Ventilation Design

Based on good kitchen design principles, this course focuses on products and concepts that promote energy-efficient kitchen ventilation design. The value of demand ventilation (variable volume) systems and strategies regarding the application and selection of the right system configuration for various applications is discussed. Other topics include payback analysis, the integration with building management systems, and electronically commutated (EC) motors.

HVLS Fan Design and Application

This course covers the proper selection and specification of high volume, low speed (HVLS) fans for different applications. An overview of HVLS performance testing, performance data, safety, and industry standards is included.

Visit greenheck.com/HVACU for more information