

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 23: Energy Codes and their Impact on Fan Selection
- April 30: Specifying Equipment for Surviving Hurricane Wind Forces

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





Achieve your potential.

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



Energy Codes and their Impact on Fan Selection

This course will introduce the current fan efficiency metric and how it is applied. Criteria and methods for optimizing fan selection to minimize energy consumption will be presented. Revisions to ASHRAE standards and IgCC will be discussed. *The 60-minute course will review the future ASHRAE and Department of Energy concerns regarding Fan Efficiency.

Specifying Equipment for Surviving Hurricane Wind Forces

Equipment located in coastal applications are required to survive substantial wind loads, flying debris and/or wind-driven rain. This course will define equipment application criteria and review the current applicable standards and codes. Proper specification verbiage to meet Hurricane Prone Region applications will be presented, as well as a review of present and proposed future International Building Codes and the Florida Building Code.

Visit greenheck.com/HVACU for more information

