

HVAC University Course Descriptions

Classes

February 21: Make-Up Air Ventilation

February 22: Laboratory Fume Exhaust

February 23: Motor Technology in the HVAC Industry

Make-Up Air Ventilation

This course discusses make-up air systems used in commercial kitchens and industrial applications. Topics include heating and cooling technologies, energy reduction strategies, direct and indirect gas heating technology, controls, UL requirement for cooling in kitchens, demand-based ventilation for saving energy, processing make-up air, and building pressurization.

Laboratory Fume Exhaust

This course is aimed at familiarizing participants with the basics of laboratory ventilation and emphasizing the importance of codes and standards for laboratory design. AMCA's Induced Flow Ratings Seal will be explained along with a discussion on airflow measurement and controls.

Motor Technology in the HVAC Industry

This course examines new and existing motor technology in the HVAC industry. A comparison of traditional AC induction motors, permanent magnet (PM) and electronically commutated (EC) motor technology is presented. The interactive demonstration illustrates the controllability, energy efficiency, reliability and payback of using EC motors in single-phase applications. The demonstration will also introduce you to additional systems and applications for variable fan flow based on pressure, temperature, humidity, volatile organic compounds (VOC), and carbon dioxide space control.