

AHR - AIR CONDITIONING, HEATING AND REFRIGERATION TECHNOLOGY

AHR 101 **4 credit hours (lecture: 3 | lab: 3)** **Introduction to Air Conditioning and Refrigeration**

Course present theories, demonstrations and lab experiences in area of basic vapor compression cycle in refrigeration. Content includes functioning and operating characteristics of mechanical refrigeration system: condensers, evaporators, compressors, refrigerant control devices, refrigerants, test equipment, and special service procedures connected with basic refrigeration cycle. The Clean Air Act set by EPA for proper use of refrigerants explained.

Delivery mode: Face-to-Face | Online Fee: \$45

AHR 102 **4 credit hours (lecture: 3 | lab: 3)** **Heating**

Course covers basic principles of residential heating systems. Content includes proper installation, service and safety procedures, and introductions of the proper procedures to troubleshoot and diagnose reasons for the malfunction of the furnace. Focus is on the combustion process and consumer safety.

Delivery mode: Face-to-Face | Hybrid | Online Fee: \$45

AHR 103 **4 credit hours (lecture: 3 | lab: 3)** **Sheet Metal Layout and Fabrication**

Course covers methods of fabrication. Content includes laying out and fabricating sheet metal ducts and fittings used in heating and air conditioning installations.

Delivery mode: Face-to-Face | Online Fee: \$50

AHR 104 **4 credit hours (lecture: 3 | lab: 3)** **Introduction to Electricity and Automatic Controls**

Course introduces electricity and automatic controls. Content includes electrical safety, basic wiring skills, electrical components, household wiring, wire sizing, conduct siz-ing, proper procedure to bend thin wall, the explanation of series and parallel circuits as well as hands-on experience with electrical tools and meters.

Delivery mode: Face-to-Face | Online Fee: \$45

AHR 105 **1 credit hours (lecture: 1 | lab: 0)** **EPA Section 608 Certification**

Course designed to prepare for "EPA Section 608" certification exam. Certification in proper refrigerant use required by law for work on refrigeration systems. Examination fees required.

Prerequisite: AHR 101 with a minimum grade of C or consent of department chair.

Delivery mode: Face-to-Face | Online Fee: \$50

AHR 201 **4 credit hours (lecture: 3 | lab: 3)** **Commercial Refrigeration Systems**

Course covers entire refrigeration cycle, from compressor discharge to compressor suction, for low, medium, and high pressure refrigeration systems. Content includes various types of refrigeration systems; medium and low pressure temperature and their proper installations; product to be cooled, desired temperature to be maintained, humidity conditions, problems involving system balance and component capacity, and use of heat load charts. Students required to provide own basic tools.

Delivery mode: Face-to-Face | Online Fee: \$45

AHR 202 **4 credit hours (lecture: 3 | lab: 3)**

Air Conditioning II – Split System

Course covers principles of residential air conditioning systems. Content includes evaluation and classroom hands-on experience in use of psychometrics, residential air conditioning equipment types and installation. Lab and the simulators focus on systems performance problems and diagnostics.

Prerequisite: AHR 101 and AHR 105 with a minimum grade of C or consent of department chair.

Delivery mode: Face-to-Face | Hybrid | Online Fee: \$45

AHR 203 **3 credit hours (lecture: 3 | lab: 0)** **Heating and Air Conditioning Load Calculations**

Course covers calculation of heating and cooling loads to determine appropriate selection of equipment in new construction. Content includes construction and heat transfer through structure, and computations for heat gains and heat losses for various building structures.

Prerequisite: AHR 101 or consent of department chair.

Delivery mode: Face-to-Face | Online

AHR 204 **3 credit hours (lecture: 3 | lab: 0)** **Air Distribution Systems (Design)**

Course covers air moving and treating equipment, and distribution of air using appropriate devices. Content includes blower performance; static and dynamic pressures and pressure drop due to friction; sizing and selection of ductwork and blowers, diffusers, registers and grilles; and evaluation of system performance.

Recommended: AHR 101.

Delivery mode: Face-to-Face | Online

AHR 206 **3 credit hours (lecture: 3 | lab: 0)** **Residential Hot Water Boilers and Hydronics Technology**

Course covers conventional and modern residential hydronics systems. Topic focus on "Near boiler" piping, accessories and zoning operations; proper sizing of heat emitting components, baseboards and piping.

Prerequisite: AHR 101 and AHR 102 or consent of department chair.

Delivery mode: Face-to-Face | Hybrid | Online

AHR 208 **4 credit hours (lecture: 3 | lab: 3)** **Advanced Automatic Controls**

Course covers advanced automatic controls used presently in high-efficiency furnaces. Content includes electronic ignition systems, generic sequence of automatic controls, and ladder type wiring diagrams.

Prerequisite: AHR 104 with a minimum grade of C or consent of department chair.

Delivery mode: Face-to-Face | Online Fee: \$45

AHR 209 **3 credit hours (lecture: 3 | lab: 0)** **Low Pressure Steam Boilers and Operation**

Course covers low pressure steam boilers and principles of boiler operation. Content includes complete boiler setup from feedwater systems to boiler and piping layout and assembly; combustion accessories, steam accessories, and draft control. Focus is on boiler room operation and safety. Workbook used in conjunction with chapter information and exercises.

Delivery mode: Face-to-Face | Online

AHR 210 **3 credit hours (lecture: 3 | lab: 0)**

High Pressure Steam Boilers and Operation

Course covers high pressure steam boilers as per ASME code standards. Content includes basic boiler room systems, fittings and accessories, feedwater heaters, desuperheating and pressure reducing stations, fuel combustion and draft, and combustion controls. Focus is on proper practices of boiler requirements to function properly and safely. Classroom course only.

Prerequisite: AHR 209.

Delivery mode: Face-to-Face | Online

AHR 212 **3 credit hours (lecture: 3 | lab: 0)**

Indoor Air Quality

Course covers sources of pollutants, methods of control, and management techniques to maintain acceptable indoor air quality.

Delivery mode: Face-to-Face | Online

AHR 213 **4 credit hours (lecture: 4 | lab: 0)**

Commercial HVAC Systems Applications

Course covers various types of HVAC systems used in commercial buildings. Topics include all-air, air-hydronic, all-hydronic and unitary systems and their layouts for air filtration, odor removal, heating, cooling, and air distribution.

Prerequisite: AHR 212 or consent of department chair.

Delivery mode: Face-to-Face | Online

AHR 214 **4 credit hours (lecture: 3 | lab: 3)**

Energy Audit, Analysis and Management

Course covers conducting energy audit, surveying and evaluation procedures for energy using systems, and establishing energy management procedures and schedule.

Prerequisite: AHR 213 or consent of department chair.

Delivery mode: Face-to-Face

Fee: \$45