AIR CONDITIONING AND REFRIGERATION DIPLOMA PROGRAM

STATS & FUN FACTS!

The Air Conditioning & Refrigeration Technician program is designed to train the students for an entry-level position in the air conditioning/ refrigeration industry. The program includes theoretical and hands-on courses in the installation, basic design, maintenance, and repair of residential and commercial refrigeration, air conditioning, and heating equipment.

EMPLOYMENT STATISTICS

Florida, Texas, California & New York were the states with the highest employment numbers in 2014.

- 2,000 employment number
- HVAC Mechanics & Installers: 21%
- HVAC Repair & Maintenance: 15%
- Total Occupations: 14%
- Compared to the other industries, HVAC mechanics & installers have shown a greater percentage in employment change.

MORE FUN FACTS

The first household refrigerator was produced by Maricel Audiffren from General Electric in 1911.

The first Air Conditioner was invented by Willis Carrier in 1902.

In 1903, the New York Exchange Building was the first to use an A/C unit.

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*Otras productos y compañías mencionadas son las marcas de sus respectivos dueños. La publicación de estos marcas o logotipos no indican necesariamente un patrocinio formalizado o afiliación con estas compañías.

FOR MORE INFORMATION

http://www.bls.gov/oes/current/oes499021.htm
http://www.bls.gov/oes/oes499021.htm
http://www.crdomplumbingandheating.com/PlumbingandHeating/2012/04/hvac-fun-facts/
http://federsair.com/blog/?p=60
8 MONTHS - 24 CREDITS

Fundamentals of Refrigeration  
ACR1052
This course is an introduction to basic concepts related to heat and air conditioning, cooling, the study of the physical laws relating to refrigerants and basic components of a mechanical refrigeration system for vapor compression. The course will be focused on saving energy and preserving the environment by using new technologies with special attention to new technologies applied to high efficiency HVACR systems, as well as studying the mechanical and safety codes on the most significant topics related to the subject.

Fundamentals of Electricity  
ACR1101
The course is an introduction to basic concepts of electricity and magnetism. It includes topics such as: atomic structure of matter, sources of electricity, simple circuits, Ohm’s Law and its use in solving loads in series and parallel circuits. It also includes alternating and direct currents, determination of circuit problems, concepts of inductance, capacitance, resistance, impedance, power factor and electricity and the environment, as well as describing how to calculate the electrical power, electrical cable sizing and electrical protection and the use of the multimeter hooked.

Principles & Application of Electricity  
ACR1113
A study of electrical circuits applied to air conditioning and heating. Topics include: electrical symbols, schematics real circuits, diagnostics of the most common electrical problems in the compressors’ electric motor, and forms or methods used to start a compressor. Other topics include electrical connections and air conditioning system protective controls, as well as explaining and making electrical connections of low voltage components. The course content will be taught through theory and practice.
Prerequisites: ACR1101

Air Conditioning Systems  
ACR1500
This course discusses the installation and operation of different types of air conditioning systems used today. Topics include: basic concepts of air conditioning systems, comfort conditions, AC load estimation, the use of diagrams, mechanical components of the system, and types of equipment including basics of heating systems. In workshops, students will acquire skills in handling tools and measurement instruments in the repair and installation of the units and components. The course will be focused at saving energy and preserving the environment by using new technologies with special attention to new technologies applied to high efficiency HVACR systems, as well as studying the mechanical and safety codes on the most significant topics related to the subject.
Prerequisites: ACR1052

Electric Motor & Solid State Devices  
ACR1152
This course is a study of the general principles of operation of electric motors. The course includes topics such as: types of engines, applications, starting methods, starting and running capacitors, electric motors for compressors and fans, variable speed motors, multi-speed motors. Other topics include electric motors diagrams, safety measures, connecting motors to the power source and testing the electrical measurements. In the workshops the students are faced with different problems and practice how to solve them.
Prerequisites: ACR1101

Refrigeration Systems  
ACR1215
This course discusses equipment and commercial refrigeration components, covering the operation and construction features of each of them. Topics include: compressors, evaporators, condensers, refrigerant flow regulators, auxiliary components, receivers, heat exchangers, accumulators, filters, eye visor, protective device and control, thermostat, pressure controls, timers. In workshops, students will acquire skills in handling tools and measurement instruments in the service of cooling systems. The course will be focused at saving energy and preserving the environment by using new technologies with special attention to new technologies applied to high efficiency HVACR systems, as well as studying the mechanical and safety codes on the most significant topics related to the subject.
Prerequisites: ACR1052

Room Air Conditioning & Refrigeration  
ACR1023
This course discusses window and wall air conditioners, refrigerators and freezers. Topics include: the electrical system, cleaning methods, the solution of common problems, the air distribution system of a refrigerator, electrical schematics, defrost methods and components. Special attention is paid to applications of new technologies and advances in air conditioning systems and window wall units, refrigerators and freezers designed for high-efficiency energy saving and environmental protection. In the workshops, students will acquire skills in handling tools and measurement instruments in the service of and installation of these units, as well as studying the mechanical and safety codes most significant topics relevant to the subject.

= 1 semester credit hour

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*For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at www.cbt.edu/academics/disclosure.