Does the idea of working with your hands in a variety of environments appeal to you? If so, you could be one of the people this industry is looking for.

What would those living in cold climates do without heating, those in hot climates do without air conditioning? How would perishable items be preserved without refrigeration?

To maintain a healthy comfortable environment where people live, work or play is a great challenge!

Rapidly expanding services and new, sophisticated technology in all areas of climate control will create new opportunities.

Job prospects for highly skilled heating, air conditioning and refrigeration mechanics and installers are expected to be very good, particularly for those with technical training.

Let Us Help You Get Started!
HIGH TECH “GREEN” CAREERS
That are in demand!

PROFILE

Air Conditioning, Heating and Refrigeration Professionals design, install, commission, maintain, and service: residential, commercial, and industrial heating, cooling and refrigeration equipment. This equipment requires a great deal of maintenance to minimize energy use, promote indoor air quality, and maximize the owner’s investment. Skilled workers are increasingly difficult to find.

The need to save energy has increased the need for Air Conditioning, Heating, and Refrigeration technicians proficient in Computerized Controls technology and Building Performance. The need for properly trained HVAC/R workers is projected to grow by 34% (2010-2020)* Brownson Technical School offers training in the HVAC and Commercial Refrigeration fields. Call now, so we can send you an HVAC/R Career Starter kit. EPA certification and OSHA certification is part of our curriculum. NATE Certification training is also included.

You will be qualified to work as a field service technician, driving to different locations to service or install equipment. Alternatively, you could work in plant (facility) maintenance for hotels, businesses, hospitals, or other places this kind of equipment is located.

Training is accelerated—why not get started on that new career now? The sooner you start, the sooner you could be working in your new career. With the option of the Blended training program, your commute to Anaheim just got cut in half! Call now to schedule a visit!

WHAT YOU NEED TO QUALIFY...

• Have a high school diploma, GED, or equivalent.
• Motivated to work, and have a good attitude.
• Must have a valid driver’s license, with a good driving record.
• Clean Background.
• Must be physically able to perform the work.
• Blended-Online program students must show proficiency in computers by taking an online assessment test.

If You Meet the Qualifications & Would Like To Get Trained For a Real Career – In Demand – With Great Earning Potential, CALL NOW!

(877) BROWNSON
TOLL FREE
E-mail: faith@brownson.edu


Now there are TWO ways to learn at Brownson Technical School:

• Blended Learning (a Hybrid of Online Learning and On-Campus Hands-on Training)
• Traditional (On-Campus) Classroom Training combined with On-Campus Hands-On Training

Either approach will teach you: Air Conditioning, Heating, and Commercial Refrigeration, Computerized Controls Technology, and Building Performance.

A career using these skills may offer high pay and has been stable through difficult economic times. The demand for more energy efficiency, and a cleaner environment has resulted in new opportunities for those with the right set of skills.

Brownson Technical School is accredited by the Accrediting Commission of Career Schools and Colleges (ACCSC).

No previous experience or knowledge of industry required.

Financial Aid is available for those who qualify.

Placement assistance offered to all graduates.

Brownson Technical School has been training and helping students become employed since 1984.

Off Ball Road, east of Anaheim Blvd.