

WAKE  TECH

AIR CONDITIONING, HEATING & REFRIGERATION



An air conditioning, heating, and refrigeration technician is trained to design, install, and service air conditioning, heating, and refrigeration equipment in residential and light commercial applications.

Most homes, workplaces, and dining or entertainment spots have heat and air conditioning. Most also have refrigerators, freezers, and ice makers. There is an obvious need for qualified technicians in this field, since the industry focuses on keeping people comfortable, their drinks cold, and their food preserved. The AHR industry is one of the most demanding in that there are several trades involved. You must become proficient in the electrical, sheet metal, and piping trades. In order to accomplish this in the given time frame, it takes a dedicated person willing to set goals and work hard.



SEATED

ENROLL TODAY!

aet.waketech.edu



@WakeTechCC

AIR CONDITIONING, HEATING & REFRIGERATION



AAS PROGRAMS

Air Conditioning, Heating, and Refrigeration (A35100)



DIPLOMA PROGRAM

Air Conditioning, Heating, and Refrigeration (D35100)



CERTIFICATE PROGRAMS

Building Automation (C35100E)

Commercial Refrigeration (C35100F)

Design (C35100D)

Evening Certificate (C35100B)



JOB OPPORTUNITIES

The industry needs personnel in installation, servicing, and sales. According to job market research, there are between 15 and 25 jobs for every qualified technician nationwide.

13%

PROJECTED JOB GROWTH

Employment of heating, air conditioning, and refrigeration mechanics and installers is projected to grow 13 percent from 2018 to 2028, much faster than the average for all occupations.

Commercial and residential building construction is expected to drive employment growth, and job opportunities for HVACR technicians are expected to be good.