

# HVACR Certified Technician

The HVACR Certified Technician program is a unique, all-inclusive online training that encompasses heating, ventilation, air conditioning, and refrigeration. The program is structured to provide an instruction on the skills necessary to installers and technicians who are seeking HVAC certification.

## Who Should Attend

Those interested in getting started in an entry-level position in the HVACR industry, or those seeking continuing education for upgrading skills or becoming certified or licensed.

## Skill Sets

- Learn the ins-and-outs of heating, ventilation, air conditioning, and refrigeration
- Successfully complete the NATE OR HVAC Excellence Core Exam
- Successfully complete the NATE OR HVAC Excellence AC Specialty Exam
- Successfully complete the EPA 608 Type I, II, and III exams

## Requirements

This program can be taken from either a Mac or a PC. On a PC, it is compatible with Windows XP and later operating systems, IE 5.5 and later browsers, Firefox (all versions), Sea Monkey (all versions), and Netscape (all versions). On a Mac, it is compatible with Safari. There are no specific computer requirements other than an Internet connection, and an email account.

Adobe Flash Player and Adobe Acrobat Reader are required for this program.



## Certificate Completion

This program will prepare for the following credentials:

- EPA 608 Refrigerant Handling Exam (EPA)
- R-410A Refrigerant Handling Qualification
- In this course specifically, card and certificate for refrigerant
- Stage 1 Exams: HVAC Excellence Work Ready Exams or NATE Service Core (Your choice when it reaches the Excellence/Specialty point in the program)
- Stage 2 Certification Exams: HVAC Excellence AC (specialty exam) or NATE AC Service Level (EPA specialty exam)
- Exam vouchers will be included in your tuition. You'll even receive help arranging a place and time for your exams, convenient to your geographic location.

## Delivery Format

- The entire program is offered online
- Start anytime during the quarter
- Complete it from the convenience of your home and on your schedule

- Progress at the pace that matches your learning style

## Training Time

265 hours. You will receive twelve (12) months total duration of access with sixty (60) day access to each module within the program.

**For more information, contact the PACE Program staff at (909) 537-5976, or email [extension@csusb.edu](mailto:extension@csusb.edu).**

College of Extended Learning  
California State University, San Bernardino  
5500 University Parkway | San Bernardino, CA 92407  
Telephone (909) 537-5975 | E-mail [pace@csusb.edu](mailto:pace@csusb.edu)  
Website <http://pace.csusb.edu>

