

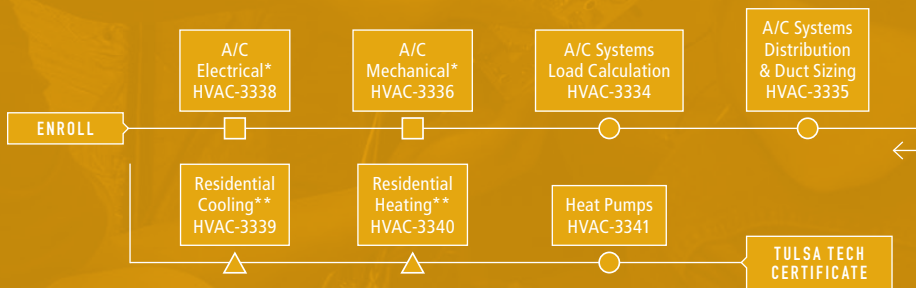
HEATING, VENTILATION & AIR CONDITIONING (HVAC) LICENSING TRAINING

Do you want to get started with an entry-level position in residential heating, ventilation and air conditioning? A bright, lucrative future awaits for individuals interested in beginning or furthering a career in the HVAC industry. Tulsa Tech's Construction Industry Board (CIB) approved program provides both theory and hands-on training.

- » Apply for an apprentice license before or during your first HVAC class
- » Classes prepare you to take the HVACR Journeyman Limited or HVACR Journeyman Unlimited exams
- » Submit successfully completed certificate to the CIB for one-half (1/2) year credit of the three years apprenticeship requirement
- » Complete the certificate and 6 optional classes for a total of 500 hours and submit your transcript for a full year credit of the three-year apprenticeship requirement
- » For more info, please visit the Oklahoma Construction Industry Board at www.ok.gov/cib

The following classes are available to increase your skill set:

- » (HVAC-3354) Light Commercial, 40 hours
- » (HVAC-3353) High-Pressure Boilers, 30 hours
- » (HVAC-3355) Commercial Refrigeration, 40 hours
- » (HVAC-3342) EPA Section 608 Certification, 8 hours
- » (HVAC-3352) Low-Pressure Boiler & Chillers, 30 hours
- » (HVAC-3343) Mechanical License Exam Prep, 40 hours



□ *Both classes must be completed but either can be taken first
 △ **Both classes must be completed but either can be taken first

OSHA
 OSHA® 10 - Construction SAFE-3432 is required but can be completed at anytime before completion of course series

