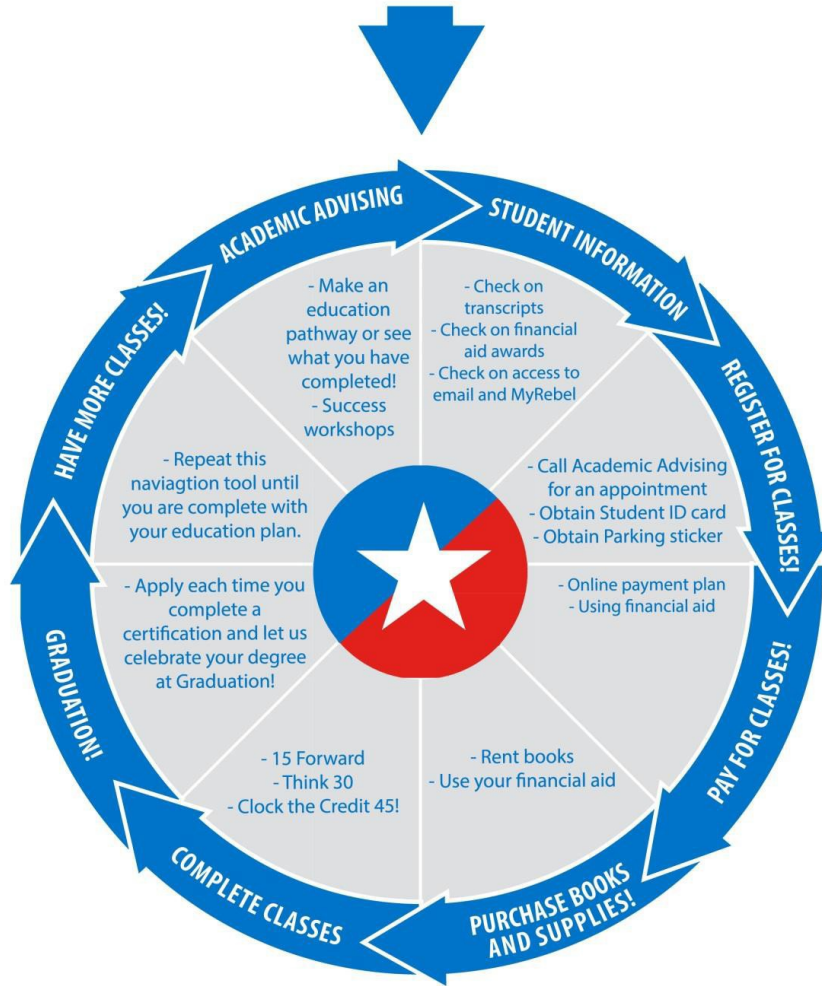




HVAC Technology AAS Education Plan

The Hill College HVAC Program offers comprehensive training in one of the fastest growing technical job markets. With three levels of certification and an Associate degree in Applied Science, Hill College is preparing students for a career in industry positions, in the Hill College service area and beyond. The HVAC program is housed at the Hill College Cleburne Technical Center. Three new 3,000 square-foot laboratories feature the latest HVAC equipment for residential, commercial and controls applications, enabling Hill College to advance state-of-the-art career and technical training. Partnered with Trane to design the new facilities in collaboration with the National Coalition of Certification Centers (NC3), a network of education providers and corporations that supports, advances and validates new and emerging technology skills.

Submit Apply Texas application, submit FAFSA, request official transcripts, submit test scores and provide proof of Meningitis shot.



For more information, contact:

Division: 817.760.5571 | Student Information Services: 254.659.7600 | Academic Advising: 254.659.7650



HVAC Technology AAS Education Plan

Transfer students should review all transcripts with an academic advisor to determine if the courses apply to this education plan

Name: _____

Student ID#: _____

Texas State Initiative (TSI) status. Complete:____ Incomplete:____ (see advisor)

MC 6020 Basic HVAC Skills Certificate of Completion 17 hours (TSI Waived) *Students should begin with first Certificate of Completion listed below			
Course	Title	Date completed	Grade
HART 1301	Basic Electricity for HVAC		
HART 1403	Air Conditioning Control Principles		
HART 1407	Refrigeration Principles		
HART 1441	Residential Air Conditioning		
POFT 1220	Job Search Skills		

MC 6021 HVAC Technician Level II Certificate of Completion 35 Hours (TSI Waived) *Requires Basic HVAC Skills Certificate of Completion			
Course	Title	Date completed	Grade
HART 1445	Gas and Electric Heating		
HART 2334	Advanced Air Conditioning Controls		
HART 2438	Air Conditioning Installation and Startup		
HART 2445	Residential Air Conditioning Systems Design		
BCIS 1305	Business Computer Applications		

MC 6023 HVAC Technician Level III Certificate of Technology 48 Hours (TSI Required) *Requires Certificate of Completion for Basic HVAC Skills and HVAC Technician Level II Certificate of Completion			
Course	Title	Date completed	Grade
HART 2458	Testing, Adjusting and Balancing HVAC Systems		
HART 2331	Advanced Electricity for HVAC		
*MATH	College Level Mathematics Elective		
*ELECTIVE	Social and Behavioral Sciences		

MC 6024 HVAC Technology Associate of Applied Science 60 Hours (TSI Required) *Requires Basic HVAC Skills Certificate of Completion, HVAC Technician Level II and HVAC Technician Level III			
Course	Title	Date completed	Grade
HART 2368	Practicum-HVAC		
HART 2336	Air Conditioning Troubleshooting		
ENGL 1301	Composition I		
ELECTIVE	Language, Philosophy & Culture, or Creative Arts Core		

For more information, contact:

Division: 817.760.5571 | Student Information Services: 254.659.7600 | Academic Advising: 254.659.7650