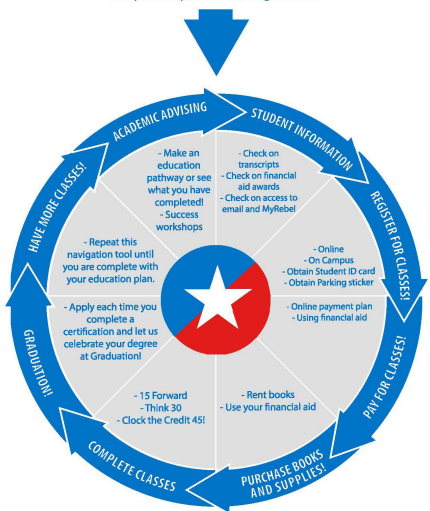


## AUTOMOTIVE TECHNOLOGY ASSOCIATE OF APPLIED SCIENCE

The Hill College Snap-on Automotive Technology Program at the Cleburne Technical Center is one the most technically advanced auto training centers in the Dallas/Fort Worth area; and is one of the few training facilities like it in the state of Texas!

Students are trained to deliver the most advanced diagnostic skills needed to service the complex vehicles of today. Students will be fully prepared upon graduation to take the Automotive Service Excellence (ASE) certification exam. The Snap-on Building houses state-of-the-art equipment and tools, a two-story service lab area with 10 car stalls for practical automotive teaching, theoretical and instructional classrooms, training and conference rooms as well as faculty and staff offices. Students will receive the best education possible with state-of-the-art, cutting-edge technology and highly trained, specialized faculty.

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



For more information, contact:

Pathway: 817-760-5552 | Student Information Services: 254.659.7600 | Academic Advising: 254.659.7650





## 2023/2024 EDUCATION PLAN AUTOMOTIVE TECHNOLOGY ASSOCIATE APPLIED SCIENCE

Transfer stude	nts should review all transcripts with an academic advisor to determine if the cours	ses apply to this ed	ucation plan.
Name:	Student ID#:		
	(70)		
l exas State Init	ative (TSI) status Complete: (see advisor)		
AAS 6032 Auto	motive Technology Associate of Applied Science 60 Hours	TS	I Required
	Basic Automotive Repair Certificate (16 Hours)		
CC 6035	Certificate of Completion	TSI Waived	
Course	Title	Date completed	Grade
AUMT 1407	Automotive Electrical Systems		
AUMT 1410	Automotive Break Systems		
AUMT 1416	Automotive Steering and Suspension		
AUMT 2421	Automotive Electrical Diagnosis and Repair		
	Automotive Repair Technology Certificate + (16 Hours)		
CC 6034	Certificate of Completion $\Psi$	TSI Waived	
Course	Title	Date completed	Grade
AUMT 2417	Automotive Engine Performance Analysis I		
AUMT 1419	Automotive Engine Repair		
AUMT 2413	Automotive Drive Train & Axles		
AUMT 2434	Automotive Engine Performance Analysis II		
	Advanced Auto Repair (14 Hours)	TSI Requi	red
CT 6038	Certificate of Technology $\Psi\Psi$	Date completed	Grade
Course	Title		
AUMT 1445	Automotive Heating & Air Conditioning		
AUMT 2301	Automotive Management OR		
AUMT 2389	Internship-Automotive Mechanics Technology		

AAS 6032	Automotive Technology Associate of Applied Science (14 Hours)	TSI Required	
Course	Title		
ENGL 1301	Composition I	Date completed	Grade
MATH	College Level Mathematics*		
POFT 1220	Job Search Skills		
ELECTIVE	Social and Behavioral Sciences Core¶		
ELECTIVE	Language, Philosophy & Culture or Creative Arts Core¶		

<sup>\*</sup>See Core Curriculum for course options

**AUMT 2425** 

**BCIS 1305** 

¶See Course Description for elective options

Automotive Automatic Transmission & Transaxle

**Business Computer Applications** 

Ψ Prerequisite(s) CC 6035

For more information, contact:

Pathway: 817-760-5552 | Student Information Services: 254.659.7600 | Academic Advising: 254.659.7650

<sup>+</sup>Capstone Experience





ΨΨ Prerequisite(s) CC 6035 & CC 6034