Automotive Technology Degree eMAP

Important!

- All online classes require one on campus visit per term
- Set up and activate your Student CTC E-mail account
- Register for Eagle Alert

CTC Department of Public Safety: (770)-529-2311

Meet with a program advisor to help you register for classes. These are suggested courses but you may take courses out of order depending on open seats available.

Occupational Courses

Fall Semester suggested courses

- AUTT1010 Introduction to Automotive 2hrs
- AUTT 1020 Automotive Electrical 7hrs
- Area 1: ENGL 1101 Composition and Rhetoric 3hrs
- Area 3: Natural Sciences/Mathematics 3hrs (Refer to College Catalog)

Earn a: Automotive Electrical Systems TCC

Spring Semester suggested courses

- AUTT 1030 Automotive Brakes 4hrs
- AUTT1040 Automotive Engine Performance 7hrs Area
- AUTT 1050 Automotive Suspension and Steering 4hrs
- COMP 1000 or COMP 1500 Introduction to Computers 3hrs Or

AUTT 1070 – Automotive Internship – 4hrs

Earn a: Automotive Chassis Specialist TCC

Earn a: Engine Performance TCC

Summer Semester suggested courses

- AUTT 1060 Automotive Climate Control Systems 5hrs
- Area 2: Social/Behavioral Sciences 3hrs (Refer to College Catalog)
- Area 4: Humanities/Fine Arts 3hrs (Refer to College Catalog)

Earn a: Automotive Climate Control TCC

Fall Semester suggested courses

- Approved Elective Courses Choose One Course
- Specialization area Courses Choose a pathway (Refer to list below)

Area 5: CORE Area class for Degree Students – 3hrs (Refer to College Catalog)

Choose one course to meet the elective requirement

AUTT 1070 – Automotive Internship – 4hrs (If not already taken) Must have a job in the automotive field – Advisor approval to register for class

AUTT 2200 - EV/Hybrid Vehicles Introduction and Safety Protocols - 3hrs

MCST 1010 - Motorcycle Engines and Drive Trains - 6hrs

AUTT 2140 - Advanced Driver Assist Systems - 3hrs

Complete your specialization pathway

You can do both pathways but it will take longer to graduate

Powertrain Repair Specialization

Fall Course

AUTT 2010 – Automotive Engine Repair – 6hrs

Spring Courses

- AUTT 2020 Manual Drive Train and Axles 4hrs
- AUTT 2030 Automotive Automatic Transmissions and Transaxles 5hrs

Earn a: Engine Repair TCC

Earn a: Transmission/Transaxle Tech Specialist TCC

Hybrid/EV Automotive Repair Specialization

Fall Courses

- AUTT 2200 EV/Hybrid Vehicles Introduction and Safety Protocols 3 hrs
- AUTT 2205 EV/Hybrid Vehicle Batteries and Powertrains 3 hrs

Spring Courses

- AUTT 2210 EV/Hybrid Vehicle Battery and Powertrain Service 3 hrs
- AUTT 2215 EV/Hybrid Vehicle Body, Chassis, HVAC and Support Syst 3 hrs

Earn a: Hybrid/Electric Vehicle Repair Technician TCC

Petition for an Automotive Technology Associates Degree and your earned TCC's

Use the program advisement check list to keep track of your progress in the Automotive program.

Automotive Technology eMap Checklist - Degree

Fall Semester		
Course	Credit Hours	Completed
AUTT1010 Introduction to Automotive	2	
AUTT 1020 – Automotive Electrical	7	
Area 1: ENGL 1101 Composition and Rhetoric	3	
Area 3: Natural Sciences/Mathematics	3	

Earn a: Automotive Electrical Systems TCC 15 total hours

Spring Semester		
Course	Credit Hours	Completed
AUTT 1030 – Automotive Brakes	4	
AUTT 1050 – Automotive Suspension and Steering	4	
AUTT1040 – Automotive Engine Performance	7	
COMP 1000 or COMP 1500 – Intro to Computers - 3	3 to 4	
Or		
AUTT 1070 – Automotive Internship		

Earn a: Automotive Chassis Specialist TCC

Earn a: Engine Performance TCC

18 to 19 total hours

Summer Semester			
Course	Credit Hours	Complete	ed
AUTT 1060 – Automotive Climate Control Systems	5		
Area 2: Social/Behavioral Sciences	3		
Area 4: Humanities/Fine Arts	3		

Earn a: Automotive Climate Control TCC 11 total hours

Complete your specialization pathway - Fall / Spring Semester			
Course	Credit Hours	Completed	
Approved Elective Courses – Choose One Course	3 to 6		
Specialization area Courses – Choose a pathway	3 to 6		
Area 5: CORE Area class for Degree Students	3		

Earn a: Degree and TCC's

9 to 15 total hours

Choose one course to meet the elective requirement

AUTT 1070 – Automotive Internship – 4hrs (If not already taken) Must have a job in the automotive field – Advisor approval to register for class

AUTT 2200 - EV/Hybrid Vehicles Introduction and Safety Protocols - 3hrs

MCST 1010 – Motorcycle Engines and Drive Trains – 6hrs AUTT 2140 – Advanced Driver Assist Systems – 3hrs

Powertrain Repair Specialization

- AUTT 2010 Automotive Engine Repair 6hrs
- AUTT 2020 Manual Drive Train and Axles 4hrs
- AUTT 2030 Automotive Automatic Transmissions and Transaxles 5hrs

Hybrid/EV Automotive Repair Specialization

- AUTT 2200 EV/Hybrid Vehicles Introduction and Safety Protocols 3 hrs
- AUTT 2205 EV/Hybrid Vehicle Batteries and Powertrains 3 hrs
- AUTT 2210 EV/Hybrid Vehicle Battery and Powertrain Service 3 hrs
- AUTT 2215 EV/Hybrid Vehicle Body, Chassis, HVAC and Support Systems 3

This eMAP along with meeting regularly with your program advisor and using DegreeWorks will help you stay on track to finish your program as quickly as possible and graduate from CTC. Chattahoochee Technical College is a Unit of the Technical College System of Georgia and an Equal Opportunity Institution. Chattahoochee Technical College does not discriminate on the basis of race, color, creed, national or ethnic origin, gender, religion, disability, age, political affiliation or belief, genetic information, veteran status, or citizenship status (except in those of special circumstances permitted or mandated by law).

Revised 9/11/2025