

STUDENT NAME: ID#	
Start Here: Program of Study: Associates Degree	
Complete any Learning Support courses. Then,	
1 st set of suggested courses	Completed
COMP 1000 or COMP 1500 – Introduction to Computers - 3hrs	Completed
AUTT1010 Introduction to Automotive – 2hrs	
AUTT 1020 – Automotive Electrical – 7hrs	
Area 1: ENGL 1101 Composition and Rhetoric – 3hrs	
Receive a: Automotive Electrical Systems TCC	
2 nd set of suggested courses	
2 Set of suggested courses	Completed
AUTT 1030 – Automotive Brakes – 4hrs	
AUTT 1050 – Automotive Suspension and Steering – 4hrs	
AUTT 2020 – Manual Drive Train and Axles – 4hrs	
Area 2: Social/Behavioral Sciences – 3hrs (Refer to College Catalog)	
Receive a: Automotive Chassis Specialist TCC	
3 rd set of suggested courses	
o set of suggested courses	Completed
AUTT 1060 – Automotive Climate Control Systems – 5hrs	
AUTT 2030 – Automotive Automatic Transmissions and Transaxles – 5hrs	
Area 3: Natural Sciences/Mathematics – 3hrs (Refer to College Catalog)	
<u> </u>	

Automotive Technology Degree eMap

4 th set of suggested courses	
	Completed
AUTT 2010 – Automotive Engine Repair – 6hrs	
AUTT1040 – Automotive Engine Performance – 7hrs	
Area 4: Humanities/Fine Arts – 3hrs (Refer to College Catalog)	
Receive a: Engine Performance and Engine Repair To	cc
5 th set of suggested courses	
	Completed
CORE Area class for Degree Students	
One Elective class for Degree Students	
Petition for a Automotive Technology Associat	es Degree
Approved Elective Courses	
Chose One	Completed
AUTT 1070 – Automotive Internship – 4hrs	
AUTT 2100 – Automotive Alternative Fuel Vehicles – 4hrs	
MCST 1010- Motorcycle Engines and Drive Trains 6hrs	
MCST 1040 – Motorcycle Chassis and Suspension 4hrs	

Chattahoochee Technical College.

A Unit of the Technical College System of Georgia. Equal Opportunity Institution.

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

Receive a: Automotive Climate Control and Transmission Tech TCC