

Associate of Applied Science (A.A.S.) Automotive Technology Mechanical Emphasis –

Advising Guide

The A.A.S. in Automotive Technology with the Mechanics Emphasis prepares students to work in dealerships, service centers, or independent repair facilities.

Semester 1		
Course	Credits	Action Steps
AUTO 166 (Program Requirement)	6	Meet with Academic Advisor to
AUTO 170 (Program Requirement)	4	set up academic plan
AUTO 172 (Program Requirement)	4	
AMATH 102 (General Education Elective)	3	
Total Credits	17	
Semester 2		
AUTO 150 (Program Requirement)	6	 Pass Civics Exam with 70%
AUTO 279 (Program Requirement)	6	or higher
^ENGL 101 (General Education Requirement: Communications)	3	
HIST 120, HIST 121, or POLS 136 (General Education Requirement: Social	3	
Sciences)		
Total Credits	18	
Semester 3 - Summer		
AUTO 264 (Program Requirement)	4	
AUTO 174 (Program Requirement)	4	
Total Credits	8	
Semester 4		
^AUTO 272 (Program Requirement)	6	 Meet with Career Services to
^AUTO 276 (Program Requirement)	6	develop a resume
^ENGL 215 (General Education Elective)	3	
COMM 100 (General Education Requirement: Communications)	3	
Total Credits	18	



Semester 5	_	
^AUTO 280 (Program Requirement)	4	 Apply for graduation
PSYC 140 (General Education Elective)	3	Apply for jobs
Total Credits	7	
Credits Required	68*	
*This degree requires a minimum of 65 credit hours for graduation. When sem multiple options, please consider the number of credits for each course to en		

requirements for graduation.

This Pathway Map is an advising tool designed for full-time students on this A.A.S. degree and identifies the course taking recommendations for timely degree completion. Degree requirements and prerequisite information can be found here: <u>https://www.mcckc.edu/programs/automotive/</u>

All students are encouraged to meet with their academic advisor to develop an individualized completion plan that best meets their goals, interests and objectives.

^Course requires a prerequisite or appropriate placement score. See catalog for additional information.