

Academic Pathways Map

Automotive Technology

C.A.S. Industry and Trades

Start Here

	SEMESTER 1	CREDITS	MILESTONE	✓
M111	Technical Mathematics	3	*	
AST103	Automotive Mechanics Core	3	*	
AST130	Introduction to Automotive Electronics	6	*	
AST114	Automotive Brakes	5		

TOTAL CREDITS 17

	SEMESTER 2	CF	REDITS	MILESTONE	✓
COMX106	Communicating in a Dynamic Workplace		3		
AST220	Automotive Steering and Suspension		5		
AST160	Automotive Engine Repair		6		
AST108	Manual Drivetrains		5		
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TOTAL CREDITS

You are finished!

Pathway Advising Notes: -Classes must be taken in the order outlined on this pathway map, beginning in the fall semester. This includes M111 and COMX106.

- -Program requires full-time enrollment.
- -In order to advance, all previous semester classes must be passed with a C- or better.
- -The C.A.S. in Automotive Technology is the first year of the A.A.S. in Automotive Technology. Refer to the A.A.S. Automotive Technology pathway map for the second-year classes.
- -Helena College provides all of the tools needed for students while in class. However, if a student desires to take advantage of the opportunity to work in a local shop while in school, the student will need to have their own tool set to use at work. Please refer to the Helena College Catalog for a list of tools needed in the automotive industry. Your instructor will provide more information at orientation/during the first week of class.

Course Advising Notes: M111: This is the math class recommended for students in skilled trades programs, but other higher math classes may be substituted. Your advisor can help determine placement.

AST103: First automotive class in the sequence. Instils basic skills required for the rest of the automotive classes.

AST130: Foundational class. Provides electrical building blocks for all automotive classes.