

## **Automotive Technology**

## **Articulated Credit 2022-23**

Baker College	Credits-
AST 1310A & L (Brakes)	4
AST 1410A & L (Electrical/Electronic Systems)	4
AST 1110A & L (Engine Repair I)	4
Delta College	Credits-
AUTO 101 (Engine Repair)	3
AUTO 102 (Automatic Transmission)	3
AUTO 103 (Manual Drive Trains & Axles)	2
AUTO 104 (Suspension and Steering)	3
AUTO 105 (Brakes)	2
AUTO 106 (Electrical/Electronic Systems)	4
AUTO 107 (Heating/Air Conditioning)	2
AUTO 108 (Engine Performance)	3
AUTO 110 (MLR Internship – 80 hours)	1
AUTO 149 (MLR Capstone – ASE G1 Test)	1
Washtenaw Community College	Credits-
ASV 130 (Automotive Maintenance)	4
ASV 132 (Automotive Engines)	0-4
Ferris State University	Credits-
AUTO 112 (Automotive Brake Systems)	4
AUTO 113 (Automotive Electricity-Electronics)	4
AUTO 114 (Automotive Engines)	4
AUTO 115 (Suspension-Steering-Alignment Service)	4
Mid-Michigan Community College	Credits
AMS 104 (Basic Auto Electricity)	2
AMS 110 (Engine Fundamentals & Overhaul)	4.5
AMS 205 (Suspension/Steering)	4
AMS 206 (Brakes)	4

The number of credits a student receives will depend on area of study, course requirements and meeting the minimum competency requirements (check with instructor).

\*Students must pass Michigan Mechanics License in area of proposed articulation.

Credits are subject to change.