

Automotive Maintenance and Light Repair



		Orientation	8:00 a.m.	
Date	March 13, 2026	Time	(CLOSED to instructors)	
	Tri-County Career Center		Immediately following	
Location	15676 OH-691	Contest Time	orientation	
	Nelsonville, OH 45764		(CLOSED contest)	
Scope of	The competition will include a series of workstations. Workstations may			
Contest	consist of a vehicle and/or simulators, components, service publications,			
	and/or identification.			
	A variety of vehicles sold in the United States will be used in the			
	competition. This could include both domestic and imported vehicles.			
	 Safety, quality, ability to follow instructions and procedures, accuracy (in 			
	comparison with factory specifications), workmanship, and other skills			
	representative of the trades identified by industry leaders will be judged.			
	A total of eight to ten stations will be assigned. Each station must be			
	broken down into specific task criteria and separate steps based on the			
	task. For example:			
	Station No. 1 Wire test and repair segments			
	 Identify faulty circuit = x points 			
	Repair condition = x points			
	 Assemble/retest = x points 			
	 Resistor board tests = x points Compare values to specs = x points 			
	· · · · · · · · · · · · · · · · · · ·	•		
	Workmanship = x points Safety practices = x points			
	Safety practices = x points Time limits will be assigned for each task, but no begus points will be			
	 Time limits will be assigned for each task, but no bonus points will be awarded for early completion. 			
	awarded for earry completion.			
	The following WILL NOT be tolerated and are grounds for disqualification from			
	the competition:			
	No cellphones in the contest area.			
	 No contact with anyone outside of the contest area once the contest begins. No inappropriate communication between contestants such as verbally. 			
	 No inappropriate communication between contestants such as verbally degrading another contestant. 			
	No cheating on any portion of the contest such as informing another			
	contestant of the skills/test prior to competing.			
Testing	Yes - the written exam will be from ASE Auto Maintenance and Light Repair (G1)			
	content.			
Eligibility	2 competitors per building IRN (Chapter)			
Clothing	Clothing Classification Guide: CLASS D			
Provided by	Professional Resumé – Typed Hardcopy			
Contestant	Emergency Medical Form (Contestants must have this to compete)			
	Safety Glasses			
	• #2 Pencils			
	Digital Multi-Meter			
	Safety equipment (glasses and hard soled shoes)			
	Scan Tool Contestants <u>MUST</u> use their own scan-tool. It should be undetend to 2022 and he seemble of communicating with a Domestic or			
	updated to 2023 and be capable of communicating with a Domestic or			

Asian vehicle. NOTE: A global OBD2 scan tool may not provide all the information or perform the functional tests as required."

The following WILL NOT be tolerated and are grounds for disqualification from the competition:

- No smart watches, cellphones and/or other electronic devices in the contest area unless specifically stated in this document. These devices cannot be used as a calculator.
- o No contact with anyone outside of the contest area once the contest begins.
- No inappropriate communication between contestants such as verbally degrading another contestant or informing another contestant of the skills/test prior to or during the competition.
- o No cheating on any portion of the contest.
- o The use of AI is strictly prohibited and will result in an automatic disqualification of the contestant.

Contest Standards

Contest Skilled Performance Standards

MLR 2.0 — Perform vehicle engine performance diagnosis and testing to related tasks in the ASE Education Foundation Maintenance and Light Repair (MLR) Program Standards

MLR 3.0 — Perform vehicle body electrical testing to related tasks identified in the ASE Education Foundation Maintenance and Light Repair (MLR) Program Standards — Electrical/Electronic Systems section of the ASE MLR (G1) Test Task List

MLR 4.0 — Demonstrate application of environment, health and safety knowledge in auto service situations to related OSHA 1910 and EPA standards.

MLR 5.0 — Complete a mock job interview for maintenance and light repair related position

MLR 6.0 — Perform suspension and steering related tasks identified in the ASE Education Foundation Maintenance and Light Repair (MLR) Program Standards — Suspension and Steering section of the ASE MLR (G1) Test Task List

MLR 8.0 — Perform brake inspection and service for the related tasks identified in the ASE Education Foundation

Aligned ODEW Transportation Career Field Technical Content Standard Outcomes

Outcome 12.2 Vehicle Inspection and Diagnosis

Outcome **3.3** Ignition System
Outcome **4.5** Electrical and Electronic
Systems

Outcome 5.5 Steering and Suspension

Outcome 4.2 Drum and Disc Outcome 4.4 Antilock Brakes

Maintenance and Light Repair (MLR)		
Program Standards— Brake Systems		
section of the ASE MLR (G1) Test Task List		
MLR 10.0 — Perform engine inspection	Outcome 3.1 Engine Cylinder Head	
and maintenance to related tasks	and Block Assemblies	
identified in the ASE Education		
Foundation Maintenance and Light Repair		
(MLR) Program Standards— MLR Engine		
Systems section of the ASE MLR (G1) Test		
Task List		
MLR 11.0 — Use electrical service	Above Outcomes can be found in the	
information resources	following ODEW courses:	
	177001 Ground Transportation:	
MLR 12.0 — Vehicle lifting and support	Engine and Powertrain	
	177002 Ground Transportation	
	Electrical/Electronics	
	177009 Collision Electrical and	
	Mechanical Systems	
	177031 Automotive Braking Systems	