

Automotive Service Technology



Date	February 10, 2024	Orientation Time	8:30 AM (CLOSED to instructors)
Location	220 S Edwin C Moses Blvd Dayton, OH 45402	Contest Time	Immediately following orientation (OPEN contest)
Scope of Contest	 The competition will include a series of workstations. Workstations may 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 Compare values to specs = x points Workmanship = x points Safety practices = x points • Time limits will be assigned for each task, but no bonus points will be awarded		
Testing	for early completion. Yes		
Eligibility	1 contestant for every 50 paid	members enrolled in r	program
Clothing	 Work Attire: Field specific or that matches the service if they are clean and profe- field (no holes or overly so Work shoes or boots with be required – refer to Prov Clothing should be as such power tools. School unifor requirements with all iden 	work clothing required e conditions for the consional looking and are iled pants). a hard sole or anti-slip rided by Contestant se that it will not get cau ms may be worn if the tifiers covered.	d for the work environment ntest. This may include jeans accepted in the respective properties (steel toes may ction below). ght in moving equipment or y meet the above
Provided by Contestant	 Professional Resume – must be typed and physically produced as a hard copy Emergency Medical Form is required to be on the contestant at all times during the competition and presented at the beginning of the contest. Tools Provided-Tools will be provided to perform tasks associated with the contest. 		

	All Data Service Information			
	All Data Service Information Tools Boguired (Provided by the Contestant):			
	 Tools Required (Provided by the Contestant): ✓ Two # 2 pencils 			
	 ✓ Two # 2 pencils ✓ Digital Multimeter (DMM) 			
	 ✓ OBD II Scan Tool (Backup will be provided if needed) 			
Contest	Contest Skilled Performance Aligned ODEW Transportation Career			
Standards	Standards	Field Technical Content Standard		
		Outcomes		
	AST 2.0 - Perform vehicle engine			
	performance diagnosis and testing to	Outcome 12.2 Vehicle Inspection and		
	related tasks in the ASE Education	Diagnosis		
	Foundation Automobile Program			
	Standards – Automobile Engine	Outcome 3.3 Ignition System		
	Performance Task List (ASE Test A8)	Outcome 4.5 Electrical and Electronic		
		Systems		
	AST 6.0 - Perform electronic circuit			
	diagnosis, testing and wire repair to	Outcome 4.2 Drum and Disc		
	related tasks identified in the ASE	Outcome 4.4 Antilock Brakes		
	Education Foundation Automobile			
	Program Standards – Automobile	Outcome 3.1 Engine Cylinder Head and		
	Electrical/Electronic Systems Task List	Block Assemblies		
	(ASE Test A6)	Dioek Assemblies		
	AST 9.0 - Perform brake service,	Above Outcomes can be found in the		
	testing and diagnosis to related tasks	following ODEW courses:		
	identified in the ASE Education			
	Foundation Automobile Program	177001 Ground Transportation: Engine		
	Standards – Automobile Brakes Task	and Powertrain		
	List (ASE Test A5)	177002 Ground Transportation		
		Electrical/Electronics		
	AST 11.0 - Perform engine measuring,	177009 Collision Electrical and		
	inspecting, service and diagnosis on	Mechanical Systems		
	the head or block of an engine to	177031 Automotive Braking Systems		
	related tasks identified in the ASE	, , , , , , , , , , , , , , , , , , ,		
	Education Foundation Automobile			
	Program Standards – Automobile			
	Engine Repair Task List (ASE Test A1)			