

Automotive Service Technology



	February 14, 2025		10:45 a.m.	
Date	Snow Date – February 18,	<b>Orientation Time</b>	(CLOSED to instructors)	
	2025		, , ,	
	Vantage Career Center		Immediately Following	
Location	818 N. Franklin Street	Contest Time	Orientation	
	Van Wert, OH 45891		(CLOSED 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			
	Resistor board tests = x points			
	Compare values to specs = x points			
	Workmanship = x points			
	Safety practices = x points			
	<ul> <li>Time limits will be assigned for each task, but no bonus points will be awarded for early completion.</li> </ul>			
Written Testing	No			
Eligibility	2 competitors per school			
Clothing	Clothing Classification Guide – CLASS D			
Provided by	<ul> <li>Professional Resume – must be typed and physically produced as a hard copy</li> </ul>			
Contestant	<ul> <li>Emergency Medical Form is required to be on the contestant at all times during</li> </ul>			
	the competition and presented at the beginning of the contest.			
	<ul> <li>Tools Provided-Tools will be provided to perform tasks associated with the</li> </ul>			
	contest.			
	All Data Service Information			
	<ul> <li>Tools Required (Provided by the Contestant):</li> </ul>			
	✓ Two # 2 pencils			
	✓ Digital Multimeter (DMM)			
	<ul> <li>✓ OBD II Scan Tool with current updates (Backup will be provided if needed)</li> </ul>			
Contest	Contest Skilled Performance Aligned ODEW Transportation Career			
Standards	Standards	-	nical Content Standard	
		Outcomes		
	1			

AST 2.0 - Perform vehicle engine	Outcome 1.1 Employability Skills
performance diagnosis and testing to	
related tasks in the ASE Education	Outcome 2.3 Tools & Equipment
Foundation Automobile Program	Preventative Maintenance
Standards – Automobile Engine	
Performance Task List (ASE Test A8)	Outcome 3.1 Engine Cylinder Head and
	Block Assemblies
AST 5.0 – Complete a mock job	
interview for an automotive service	Outcome 3.3 Ignition System
related position.	
	Outcome 4.1 Hydraulic Brake 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	
Education Foundation Automobile	Outcome 4.4 Antilock Brakes
Program Standards – Automobile	
Electrical/Electronic Systems Task List	Outcome 4.5 Electrical and Electronic
(ASE Test A6)	Systems
AST 9.0 - Perform brake service,	Outcome 5.8 Wheels & Tires
testing and diagnosis to related tasks	
identified in the ASE Education	Outcome 12.2 Vehicle Inspection and
Foundation Automobile Program	Diagnosis
Standards – Automobile Brakes Task	
List (ASE Test A5)	Above Outcomes can be found in the
	following ODEW courses:
<b>AST 11.0</b> - Perform engine measuring,	
inspecting, service and diagnosis on	177001 Ground Transportation: Engine
the head or block of an engine to	and Powertrain
related tasks identified in the ASE	177002 Ground Transportation
Education Foundation Automobile	177002 Ground Transportation
Program Standards – Automobile	Electrical/Electronics
Engine Repair Task List (ASE Test A1)	177009 Collision Electrical and
	Mechanical Systems
	177020 Automotivo Proking Systems
	177030 Automotive Braking Systems
	177031 Automotive Steering &
	Suspension Systems
	Juspension Systems