

Automotive Refinishing



Date	Friday, February 9, 2024	Orientation	8:00 a.m.	
	,. , , , ,	Time	(CLOSED to instructors)	
	Ohio Technical College		Immediately following	
Location	1374 E. 51 st	Contest Time	orientation	
	Cleveland, Ohio 44103		(OPEN contest)	
Scope of	The competition includes an interview process and a series of workstations,			
Contest	designed to assess skills in the following areas: spot repair, color tinting,			
	featheredge, prime and block, paint id and masking. The overall appearance of the			
	finished product, speed and proper safety practices will be judged.			
Testing	Yes			
Eligibility	2 contestant for every 50 paid members enrolled in program			
Clothing	Work Attire: Field specific work clothing required for the work environment or			
	that matches the service conditions for the contest. This may include jeans if they			
	are clean and professional looking and are accepted in the respective field (no			
	holes or overly soiled pants). Work shoes or boots with a hard sole or anti-slip			
	properties (steel toes may be required – refer to Provided by Contestant section			
	below). Clothing should be as such that it will not get caught in moving equipment			
	or power tools. School uniforms may be worn if they meet the above requirements			
	with all identifiers covered.			
Provided by	Resume – must be typed and physically produced as a hard copy			
Contestant	Emergency Medical Forms (Contestants must have this to compete)			
	Verification of Tool Training and Safety (See form on SkillsUSA Ohio Web site)			
	Tools:			
	Air fitting stem for HVLP guns: Female-DeVilbiss 4419-High Flow			
	Air fitting male stem: Milton 777			
	Air fitting female stem: Milton 778			
	Air hose, 25 feet		Sanding blocks	
	Appropriate sandpaper and disks		Clipboard	
	2 Spray guns and regulators		Wet-sand bucket	
	Blow gun		Paint Suit	
	Safety glasses		Two #2 pencils	
	(sharpened)			
	Calculator			
	The 3M DDS Cups System will be a	vailable for the co	omnetition Contestants	
	The 3M PPS Cups System will be available for the competition. Contestants			
	wishing to utilize the system MUST BRING THEIR OWN ADAPTORS! (PPG Envirobase base coat will be used and PPG DC200 clear coat will be used).			
	First generation adaptors only. Adaptor information may be found at			
	www.3mcollision.com (Using the 3M System is optional)			

Contest Standards	Contest Skilled Performance Standards	Aligned ODEW Transportation Career Field Technical Content Standard Outcomes
	ART 1.0 - Prepare a panel surface for a basecoat blend & clearcoat application (full panel) in relationship to the Technical Data Sheet (TDS) supplied by the supporting paint manufacturer.	Outcome 6.5 Surface Preparation
	ART 2.0 - Basecoat spot repair application in relationship to the Technical Data Sheet (TDS) supplied by the supporting paint manufacturer.	Outcome 6.5 Surface Preparation
	ART 3.0 -Full panel clearcoat application in relationship to the Technical Data Sheet (TDS) supplied by the supporting paint manufacturer.	Outcome 6.6 Paint Preparation and Application
	ART 12.0 - Locate and document vehicle manufacturers' paint code application in relationship to tasks in the National Automotive Technicians Education Foundation (NATEF) Collision Repair and Refinishing Technical Standards for Painting and Refinishing (B2 ASE Test)	Outcome 6.6 Paint Preparation and Application
	ART 14.0 - Appropriate masking techniques for refinishing fender and blending into adjacent panel (front door) application in relationship to tasks in the National Automotive Technicians Education Foundation (NATEF) Collision Repair and Refinishing Technical Standards for Painting and Refinishing (B2 ASE Test)	Outcome 6.5 Surface Preparation
	ART 19.0 — Demonstrate interview skills	Above Outcomes can be found in the following ODEW courses: 177011 Collision Non-Structural Inspection and Repair 177012 Collision Painting and Refinishing