

Collision Repair Technology



Date	February 16, 2024	Orientation Time	10:45 a.m.	
	Snow Date – February 20, 2024		(CLOSED to instructors)	
	Vantage Career Center		Immediately following	
Location	818 N. Franklin Street	Contest Time	orientation	
	Van Wert, OH 45891		(CLOSED contest)	
Scope of Contest	Competitors will demonstrate their ability to perform jobs and skills based on the			
	task list outlined by I-CAR, ASE and the ASE Education Foundation. The competition			
	includes an interview and a series of workstations to assess skills in the following			
	areas: metal straightening, attachment methods, plastic repair and structural			
	analysis. The overall appearance of the finished product, ability to follow published			
	procedures, and proper safety practices will be judged.			
Testing	Yes			
Eligibility	2 contestants per school			
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.			
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Provided by Contestant	Professional Resume – must be typed and physically produced as a hard copy Emergency Medical Form (Contestants must have this to compete)			
Contestant	Verification of Tool Training and Safety (See form on SkillsOhio Web site)			
	verification of 1001 framing and safety (see 101111 011 SkillsOffild Web site)			
	Air fitting male stem: Milton 777			
	Air fitting female stem: Milton 778			
	Air hose, 25 feet	Grinder with dis	k	
	Side cuts	Metal finishing t	ools	
	Sanding blocks	Appropriate san	d paper and disks	
	Welding gloves	Air file		
	Blow gun	Pliers		
	Filler board	Assorted body h	ammers	
	Safety glasses	Dollies		
	Clipboard	Vise grips (at lea		
	Two #2 pencils, sharpened	Body Filler Boar	d	
	Welding helmet with at least a	Welding jacket		
	#10 lens		der (w/sand paper)	
	Welding respirator	Face Shield		
	Calculator	411 1 2 2 2 2		
Contest	Contest Skilled Performance	_	nsportation Career Field	
Standards	Standards	Technical Standa	ard Outcomes	
		Outcome 6.5 Sur	tace Preparation	

CRT 1.0 - Repair depressed area(s) on	
a steel panel with hammer and dolly techniques and body filler	Outcome 6.5 Surface Preparation
CRT 3.0 - Repair depressed areas using metal finishing techniques on a steel panel	Outcome 6.5 Surface Preparation
CRT 5.0 - Prepare steel panel for primer	Outcome 6.3 Joining and Cutting Metals
CRT 6.0 — Demonstrate the understanding and skills necessary for attachment methods needed for collision repair of steel and aluminum panels	Outcome 6.4 Plastics and Adhesives
CRT 7.0 - Complete a two-sided repair on a plastic vehicle part. Mix and apply appropriate plastic repair material following product maker procedures	Above Outcomes can be found in the following ODE courses: 177010 Collision Non-Structural 177023 Collision Painting and Refinishing
CRT 23.0 - Demonstrate interview skills	