

## Crime Scene



Date	Friday Feb 23, 2024	Orientation Time	8:00 a.m. (CLOSED to instructors)
Location	Mahoning County Career & Tech Center 7300 N. Palmyra Rd Canfield Ohio 44406	Contest Time	Immediately following orientation (OPEN contest)
Scope of Contest	<ul> <li>The competition will include activities that simulate situations encountered by criminal investigation professionals. See appendix below for examples.</li> <li>Each competitor team must work independently without assistance from instructors, other teams or observers. Any violation of this may disqualify the competitor.</li> <li>Cell phones, iPads/tablets, smart watches, wearable technology or any other electronic communication device is prohibited in the competition area.</li> <li>Only competitors, judges and event staff are allowed in the competition area at any time. Observation is limited to the area designated by the judges or event staff. Outdoor competition area may only be accessed by judges, competitors and event staff. Any violation of this may disqualify the competitor.</li> <li>No one may contact judges in any way and at any time without the expressed permission of the competition coordinator.</li> </ul>		
Testing	Yes		
Eligibility	1 team for every 50 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 <b>Provided by Contestant</b> 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 Contestant	<ul> <li>Professional Resume – Typed Hardcopy</li> <li>Emergency Medical Form (Contestants must have this to compete)</li> <li>Crime scene kit containing materials necessary to conduct a crime scene investigation, e.g., fingerprint cards, brushes, powder, crime scene tape, etc.</li> <li>Small pocket notebook for field notes</li> <li>Pens and pencils</li> <li>Handcuffs and handcuff case</li> <li>Flashlight</li> <li>Digital camera (any style – quality of photography will not be judged)</li> <li>Safety glasses with side shields or goggles (prescription glasses with side shields. If not, they must be covered with goggles). Note: Safety eyewear must be available, but use will depend on the scenario</li> </ul>		

Contest	Contest Skilled Performance Standards	Aligned ODE Law and Public Safety		
Standards		Career Field Technical Content		
		Standard Outcomes		
	CSI 1.0 - Demonstrate or explain	Outcome 7.1 Investigative Process		
	activities prior to conducting a crime			
	scene search.			
	<b>CSI 3.0</b> - Properly search for, collect and	Outcome 7.1 Investigative Process		
	remove physical evidence from a crime	Ü		
	scene.			
	<b>CSI 7.0</b> - Work together as a professional team to conduct a crime scene investigation.	Outcome 7.1 Investigative Process		
		Outcome 1.1 Employability Skills		
		Above Outcomes can be found in the		
		following ODE courses:		
		170914 Investigations and Forensics in		
		Criminal Investigations		
Appendix	The list below is not exhaustive, but represents the range of possible competition skills:			
	Lifting fingerprints			
	Collecting DNA and bodily fluid evidence			
	<ul><li>Photographing scene</li><li>Photographic evidence</li></ul>			
	Sketching a scene			
	Measuring a scene			
	Searching for and identifying evidence			
	<ul> <li>Identify, collect, and process trace evidence</li> <li>Interpret blood stains</li> </ul>			
	<ul> <li>Interpret blood stains</li> <li>Interpret blood stains</li> <li>Interpret blood stains</li> <li>Interpret blood stains</li> <li>Complete paperwork associated with CSI – including narratives, logs</li> <li>Practice safety protocols related to CSI</li> <li>Collect evidence</li> <li>Verbalize constitutional and legal applications in scenarios</li> </ul>			
	<ul> <li>Interpret DNA evidence</li> <li>Classify, interpret and identify fingerprint evidence</li> <li>Packaging and preserving various types of evidence</li> </ul>			
	<ul><li>Presumptive testing</li><li>Interpretation of anthropological evidence</li></ul>			