

Aviation Maintenance Technology

To evaluate each competitor's preparation for employment and to recognize outstanding students for excellence and professionalism in the field of aviation maintenance technology.

On-Site/Off-Site	On-Site
Contest Date	• 3/18/2025
Contest Location	Convention CenterA-Hall
Early/Normal Start Time	 Normal Start Time Registration will open at 8:00am. Please report to B-Hall Show Office for Registration. Competition will begin at 10:00am.
Contest Open/Closed	OpenExhibit Halls do not open to observers until 12:00pm.
Eligibility & Contest Type	 Please refer to the Program Guidelines for eligibility- https://www.ohioskillsusa.org/resources/
	Straight to State Contest (No Regional Qualifier)
Clothing	For Competition Day the Dress Code is: Class D For the Awards Ceremony the Dress Code is: Class A or Class J
	2025 SkillsUSA Ohio Clothing Guide
Safety Equipment Required	 Safety glasses with side shields or goggles (Prescription glasses can be used only if they are equipped with side shields. If not, they must be covered with goggles).

Testing	 Students should be prepared to take a written knowledge test. Up to 100 questions.
Provided by Contestant (Tool List)	 The SkillsUSA emergency medical form signed by a parent or guardian is required for participation. The contestant must carry the form in their contestant badge holder throughout the competition. Resumes are required and will be checked at registration and in the interview. Each contestant will supply his/her own tools, safety equipment, pen and pencil. Use of any personal special tools will be determined by the judge to assure fairness of the competition. Reference materials such as the AC43.13-1B, Aviation Mechanic's Handbook, Aircraft General Hardware, and Textbooks can be used at Skills Workstations. The Aviation Mechanic's Handbook and Aircraft General Hardware will be provided by the Contest Coordinator.
Contest Notes, Themes, & Deadlines	 Following is a list of standards that may be covered. Tube Bending and Flaring - AMT 4.0 — Demonstrate the ability to install fluid lines/fittings to FAA general aviation competencies. 4.1 Fabricate and install rigid fluid lines and fittings. Electronic Project Safety Wiring - AMT 5.0 — Demonstrate knowledge of materials and processes. Aircraft Hardware ID - AMT 5.0 — Demonstrate knowledge of materials and processes. 5.4 Identify and select aircraft hardware and materials. Solve a Weight and Balance Problem - AMT 3.0 — Use weight and balance knowledge to FAA general aviation competencies. Solve an Airworthiness Directive Problem—AMT 11.2 Use aviation regulations, airworthiness directives, and advisory material. Use of safety equipment is mandatory. Contestants will be provided with forms, special equipment, and materials, required for competition. Each contestant will supply his/her own tools, safety equipment, Multimeter (OHM Meter), pen, and pencil. Use of any personal special tools will be determined by the judge to assure fairness of the competition. Reference materials such as the AC43.13-1B, Acceptable Methods Techniques and Practices Aircraft Inspection and Repair. and General Textbooks can be used at the Skills Workstations. The scope of the contest will be judged based on the criteria established in the latest SkillsUSA Championships Technical Standards for Aviation Maintenance Technology. The

competition will cover 8 categories. The students will be randomly placed in a workstation and rotated through the stations until all have been completed. • The high-school contest will cover the competencies classified as general aviation by the FAA. The college/postsecondary contest will also cover those competencies classified as power plant and airframe by the FAA. • You will receive a sheet with the order you are to complete the projects. This is to prevent contestants from waiting to use equipment. If problems arise, the contest coordinator will amend the project order as needed. All projects, worksheets, and answer sheets are to be only identified by your contestant number. Do not put your name on any contest material. Maintenance record entries are to be signed: Contestant # X (your number). • All projects must be completed by 4:00 p.m. unless times are adjusted during the competition. WIFI Provided? No Special Notes/Rules for • Started in 2024, all Skilled Trade State Contests (most **All Contests** leadership contests already use scenarios) will begin to add a scenario-based component. • Wi-Fi will NOT BE AVAILABLE unless listed above . If you need WIFI access please plan to bring a hotspot. All safety requirements will be heavily enforced. Competitors are to follow all safety standards and OSHA Regulations Contestants MUST HAVE A COPY OF THEIR EMERGENCY MEDICAL FORM IN THEIR NAME BADGE AT ALL TIMES THE FOLLOWING ITEMS ARE PROHIBITED; VIOLATION OF ANY OF THE FOLLOWING MAY RESULT IN COMPETITOR DISQUALIFICATION: • Contact with Contest Coordinators is prohibited. Contact with Contest Coordinators outside of the SkillsUSA Ohio is strictly prohibited. Possession of smart watches and/or phones during the contest and/or in contest. Contact with anyone outside of the contest area once the contest begins. • Inappropriate communication between contestants such as verbally degrading another contest. Cheating on any portion of the contest such as informing another contestant of the skills/test prior to competing. Lack of Copy Emergency Medical Form in Name Badge.

National Technical Standards	 Please refer to the 2024-2026 National Technical Standards for all contests. All standards included may be tested in any competition.
	 In conjunction with National Standards, lack of understanding of State Level competition standards (this document) may result in student loss of contest.
Resume/Interview Requirement	 All SkillsUSA Ohio State Championship Contests will require a short interview component. Students should be prepared with basic job interview skills.
	 All contestants <u>must have a hard copy</u> of a one (1) page personal resume.