# 752021 SkillsUSA Ohio Virtual Regional Competitions

This document contains information on the 2021 SkillsUSA Ohio Virtual Regional Competitions. As we get closer to competitions, more detailed information will become available. We will be holding weekly one-hour meetings during the month of January to take questions. Links to these meetings can be found on the SkillsUSA Ohio Regional webpage.

#### **Virtual Regional Contests**

The following technical skilled regional competitions will be a virtual test comprised of 75% employability skilled questions and 25% of technical skilled questions.

Advertising Design Esthetics
Architectural Drafting First Aid/CPR

Automotive Refinishing Industrial Motor Control

Automotive Service Information Technology Services

Basic Health Care Skills Medical Math
Carpentry Medical Terminology

CNC Milling Nail Care
CNC Technician Nurse Assisting
CNC Turning Photography

Collision Repair Related Technical Math
Cosmetology TeamWorks (Team of 4)

Crime Scene Investigation (Team of 3) Technical Drafting
Criminal Justice Welding

Electrical Construction Wiring Welding Fabrication (Team of 3)

These contests will be grouped by career fields, where each will have its own test. All competitors for any contest will take that corresponding career field test. Each career field test includes questions based on the Career Field Technical Standards, which can be found on Ohio's Career Technical Education website. To properly prepare for these tests, competitors should review their contests Career Field Technical Standards document, specifically Strand 1. The technical skilled questions will be based on identified competencies that are relevant to all contests for that career field. Please see the tables below to view contests by career cluster and what standard outcomes will be included on the test. Each title is linked to its Career Field Technical Standards Document.

### **Contests by Career Field**

Construction	Transportation	Law & Public Safety	Engineering & Manufacturing
Architectural Drafting	Automotive Service	Crime Scene Investigation	CNC Milling
Carpentry	Collision Repair	Criminal Justice	CNC Technician
Electrical Construction Wiring			CNC Turning
Industrial Motor Control			Related Technical Math
TeamWorks			Technical Drafting
			Welding
			Welding Fabrication
<u>Health</u>	Arts & Communication	Information Technology	Human Services
Basic Health Care	Advertising Design	Information Tech Services	Cosmetology
First Aid/CPR	Photography		Esthetics
Medical Terminology			Nail Care
Nurse Assisting			

### **Technical Skilled Outcomes for Test by Career Field**

Construction	<u>Transportation</u>	<u>Law &amp; Public</u> <u>Safety</u>	Engineering & Manufacturing
2.1, 2.2, 2.3, 2.4	2.1, 2.2, 2.3, 2.4	7.1, 7.2, 7.4	6.1, 6.2
6.1, 6.2, 6.3, 6.4, 6.5		8.1, 8.9	
<u>Health</u>	Arts & Communications	Information Technology	Human Services
2.1, 2.2, 2.3	2.1, 2.4	2.1, 2.2, 2.5, 2.6, 2.10	2.1, 2.2
3.1, 3.2, 3.4	3.4		3.1, 3.2
4.1, 4.2	4.5		
6.1, 6.2, 6.3			

## Example

Student A is competing in the Electrical Construction Wiring contest and Student B is competing in the Criminal Justice contest. This means Student A will be taking the Construction Career Field test and Student B will be taking the Law & Public Safety Career Field test. To properly prepare, each student should review Strand 1 for each assigned Career Field. In addition, Student A and Student B should review and understand outcomes identified for their assigned Career Field in the table above.

## Registration

There are no major changes to the registration system for regional competitions. When registering students, you must include both the advisor's and student's email. This is to ensure that you receive the necessary login information for the student to take the test.

To broaden the student's access to regional competitions, districts **are not limited** to how many competitors they may register for individual competitions. This only applies to this year's regional competitions. With this open access to competitions, **there will be no substitutions for this year's regional competitions.** 

Registration cost for a school's first three students per competition is \$35.00. Any additional student registered will be \$15.00. For example, a school registers 5 students to compete in the information technologies competition. The total cost of registration for the school is \$135.00, \$105.00 for the first three students and \$30.00 for the remaining two.

Date and time of competition testing: February 10, 2021 9:30 am; All tests will be offered during the same time window.

### **Proctoring**

All tests will be administered on the same day at the same time by CETE, the WebXam Vendor. All tests must be proctored in school with teacher or advisor present. Student will have 75 minutes to complete the test and will know their induvial scores when completed. CETE will be available for any technical assistance before and the day of competition tests.

Login information will be emailed to the student and advisor the week before and the day before competition day. It is important that you use the correct email when registering each competitor. On the day of the test, students must login by the start time (TBD) to complete the test. Once completed, the student will be able to view their individual score.

#### **Tiebreakers**

Tiebreakers for regional tests are as follows:

- 1. Pre-Selected questions.
- 2. Total time taken to complete the test.

### **Grievances**

Due to the nature of competitions this year, there will be no grievances for any regional competitions.

#### **Award Ceremony**

Each region will have a one-hour virtual award ceremony conducted by the regional officers. These ceremonies will be held the following week of competition date. **Medals will be mailed to the school with a spreadsheet of the winners and their contests.**