

SkillsUSA Nebraska

SLC Contest Eligibility – 2022

Students may compete in **ONLY one** contest from **Category 1** and **one** contest from **Category 2**! Students can compete in as many Category 3 contests as they desire because they do not conflict with other contests. Many of the Category 3 contests will take place at the same time and Mousetrap Vehicles will require the student member to operate it during the competition.

SO – means it is a "State Only" contest. **Pay attention** to SO contests that specify they are open only to 9th and 10th graders.

<u>Category 1</u> Thursday Evening Competitions	<u>Category 2</u> Friday - Day Competitions	<u>Category 3</u> Thursday Evening and Friday Evening Competitions
Chapter Business Procedure (team of 6)	3-D Visualization & Animation (team of 2)	Bridge Building (SO) Jr. Div. 9-10 th Grades Sr. Div. 11-12 th Grades
Chapter Business Procedure (SO) (9 th and 10 th Grade) (team of 6)	Action Skills (Register IEP Students Only)	Metric 500 (SO) (limit 4 students per school) Jr. Div. 9-10 th Grades Sr. Div. 11-12 th Grades
Community Service (All Team members to be interviewed) (team of 1-3)	Additive Manufacturing (Team of 2) Registrants will supply computer, software and Extension cord	Mouse Trap Vehicles (SO) Speed Jr. Div. 9-10 th Grades Sr. Div. 11-12 th Grades
Extemporaneous Speaking	Advertising Design Registrants will supply computer, software and Extension cord	Mouse Trap Vehicles (SO) Distance Jr. Div. 9-10 th Grades Sr. Div. 11-12 th Grades
Extemporaneous Speaking (SO) (9 th and 10 th Grade)	Architectural Drafting (limit 4 students per school) Registrants will supply computer, software and Extension cord	Mouse Trap Vehicles (SO) Tractor Pull Jr. Div. 9-10 th Grades Sr. Div. 11-12 th Grades
Health Knowledge Bowl (team of 4)	Audio/Radio Production (team of 2) Registrants will supply computer, software and Extension cord	Nebraska Delegation National T-Shirt 2022

Job Interview (limit 2 students per school)	Automated Manufacturing (team of 3) Team will supply computers, Mill and Cords	Pin Contest 2022-23 State Only
Job Interview (SO) (9th and 10th grade) (limit 2 students per school)	Automotive Refinishing Technology	State T-Shirt 2023 State Only
Opening & Closing Ceremonies (team of 7)	Automotive Service Technology (limit 4 students per school)	Technical Team Problem Solving (SO) (team of 3-5) (limit 1 team per school)
Opening & Closing Ceremonies (SO) (9th and 10th Grade) (team of 7)	New for '22 Aviation Maintenance	Architectural Blueprint Reading State Only
Opening & Closing Ceremonies Middle School (Qualifying team of 7) <i>Must Qualify at MS Conference</i>	Basic Health Care Skills	
Prepared Speech	Broadcast News Production (team of 4)	
Prepared Speech (SO) (9th and 10th Grade)	Cabinetmaking (limit 2 students per school)	
Quiz Bowl (team of 5) (Limit - 1 HS team per school)	Carpentry (limit 4 students per school)	
American Spirit (team of 3) Need at least three chapters to register for this competition	Career Pathways Showcase <i>(in each of the 6 Clusters)</i> (team of 3)	
	Chapter Display <i>(All Team members To be interviewed)</i> (team of 1-3)	

	CNC Milling Specialist	
	CNC Turning Specialist	
	CNC Technician	
	New for '21 CNC 5 Axis Demonstration Contest	
	Collision Repair Technology	
	Commercial Baking Limit of one contestant per school – send names of 2nd and 3rd contestants to Greg.	
	Computer Programming	
	Cosmetology (Mannequins)	
	Criminal Justice	
	Crime Scene Investigation (team of 3) Limit: 2 teams per school	
	Culinary Arts Limit of one contestant per school – send names of 2nd and 3rd contestants to Greg.	
	New for '21 Collision Damage Appraisal	
	Customer Service	

	<p>New for '22 Cyber-Security</p>	
	<p>Digital Cinema Production <i>(team of 2)</i> <i>Registrants will supply computer, software and Extension cord</i></p>	
	<p>Diesel Equipment Technology <i>Written Test to allow competitor to move on to the hands on competition</i></p>	
	<p>New for '21 Diesel Equipment – Construction/Ag <i>(State Only)</i></p>	
	<p>Early Childhood Education</p>	
	<p>New for '22 EMT Emergency Medical Technician <i>(Team of 2)</i></p>	
	<p>Electrical Construction Wiring</p>	
	<p>Engineering Technology/Design <i>(Team of 3)</i></p>	
	<p>New for '22 Entrepreneurship Need at least three chapters to register for this competition</p>	
	<p>Firefighting</p>	

	<p>First Aid/CPR <i>You must have approved certifications in CPR/AED & First Aid with you to turn in at the contest in order to compete</i></p>	
	HVACR	
	<p>New for '22 Heavy Equipment State Only (C/T Only)</p>	
	<p>Industrial Motor Control (C/T Only)</p>	
	Information Technology Services	
	Internetworking	
	<p>Interactive Application & Game Development (team of 2) Registrants will supply computer, software and Extension cord</p>	
	<p>Job Skill Demo (SO) <i>(9th and 10th graders)</i></p>	
	<p>Job Skill Demo A (see Technical Standards)</p>	
	<p>Job Skill Demo Open (see Technical Standards)</p>	
	<p>Job Skill Demo A Middle School <i>(see Technical Standards)</i> <i>Must Qualify at MS Conference</i></p>	
	<p>Job Skill Demo Open Middle School <i>(see Technical Standards)</i> <i>Must Qualify at MS Conference</i></p>	
	Masonry	

	<p>Mechatronics (team of 2)</p>	
	Medical Assisting	
	Medical Math	
	Medical Terminology	
	<p>Mobile Robotics Technology (team of 2) Limit 2 teams per school Teams will bring robot – <i>this is a Closed VEX competition – not Open</i></p>	
	Motorcycle Service Technology	
	Nurse Assisting	
	<p>Photography Written test to allow contestant to move on to hands on competition Registrants will supply computer, software and Extension cord Limit of three registrants per school</p>	
	Plumbing	
	Power Equipment Technology	
	<p>Precision Machining (State Only Contest – HS and C/T)</p>	
	<p>Promotional Bulletin Board <i>(All team members to be interviewed)</i> (team of 1-3)</p>	
	Related Technical Math	

	Restaurant Service	
	Robotics: Urban Search and Rescue (team of 2) <i>Teams will bring robot w/ camera</i>	
	Robotics: Urban Search and Rescue Middle School (team of 2) <i>Must Qualify at MS Conference</i>	
	Sheet Metal	
	Team Engineering Challenge Middle School <i>Must Qualify as 1st or 2nd Place at MS Conference</i>	
	TeamWorks (team of 4) (limit 1 team per school/section C/T)	
	Technical Computer Applications	
	Technical Drafting (limit 4 students per school) Registrants will supply computer, software and Extension cord	
	Television (Video) Production (team of 2)	
	Web Design (team of 2)	
	Welding <u>College/Technical</u> (32 Total Welders)	

	<p>Welding High School <u>Welders must be competent in all four processes</u> (64 Total Welders) Limit of one HS Welder – send names of 2nd and 3rd welders to Greg.</p>	
	<p>Welding Fabrication (team of 3) One Team per school</p>	
	<p>Welding Sculpture</p>	
	<p>Drone I Technology Basic State Only Competition HS Only (team of 2)</p>	
	<p>Commercial sUAS Drone - Advanced (team of 2)</p>	