



State Leadership and Skills Conference Intent to Compete Form 2023-2024

This form is used by the SkillsUSA Idaho State Office to determine member interest in competing in the contests offered at the State Leadership and Skills Conference. The data collected is given to SLSC Contest Chairs to accurately plan and build each contest. Therefore, this form is a **REQUIREMENT** of all chapters in order to compete at SLSC.

The deadline for chapters to submit this form is January 19, 2024.

Instructions

Complete the chapter and advisor information on the first page.

Review the list of contests offered at the 2024 SLSC with your chapter. In the blank space next to each contest, place the number of total individual competitors, or teams that are intending to compete in that event.

Remember, students can compete in 1 Skilled and Technical contest and 1 Leadership/Occupational Contest.

Once complete, sign the form and email completed form to Andrew Armstrong (Andrew.Armstrong@cte.idaho.gov) and McKenna Stallones (mckenna.stallones@cte.idaho.gov). If you need make any updates or changes to your form once it has been submitted, please email updates prior to the submission deadline.

For questions or assistance, please contact the SkillsUSA Idaho State Office Contacts listed above.

Chapter Information

School Name: <hr/>	Division <i>(Check One of the Following)</i> High School College/Postsecondary
Advisor Name: <hr/>	Advisor Email: <hr/>
Advisor Phone: <hr/>	

Skilled & Technical Contests (Individual Events)

Contest Name	Capacity	Number of Individuals
Advertising Design	No max capacity	<hr/>
Architectural Drafting	4 students per school	<hr/>
Automotive Maintenance and Light Repair	3 students per school	<hr/>
Automotive Refinishing Technology	3 students per school	<hr/>
Automotive Service Technology	3 students per school (HS) 4 students per school (PS)	<hr/>



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Skilled & Technical Contests (Individual Events)

Contest Name	Capacity	Number of Individuals
Aviation Maintenance Technology	No max capacity	_____
Baking and Pastry Arts	5 students per school	_____
Cabinetmaking	3 students per school	_____
CNC 3-Axis Milling Programmer	No max capacity	_____
CNC 2-Axis Turning Programmer	No max capacity	_____
Collision Repair Technology	3 students per school	_____
Collision Damage Appraisal	20 student max capacity	_____
Computer Programming	No max capacity	_____
Cosmetology	No max capacity	_____
Criminal Justice	5 students per school	_____
Culinary Arts	5 students per school	_____
Diesel Equipment Technology	6 students per school	_____
Electronics Technology	4 students per school	_____
Firefighting	No max capacity	_____
Heavy Equipment Operation (Demo)	3 students per school	_____
HVAC & Refrigeration	5 students per school	_____
Information Technology Services	5 students per school	_____
Internetworking	4 students per school	_____
Mechatronics	No max capacity	_____
Photography	4 students per school	_____
Power Equipment Technology	5 students per school	_____
Restaurant Service	5 students per school	_____
Technical Computer Applications	No max capacity	_____



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Skilled & Technical Contests (Individual Events)

Contest Name	Capacity	Number of Individuals
Technical Drafting	4 students per school	_____
Telecommunications Cabling	No max capacity	_____
Welding	3 students per school	_____
Welding Sculpture	No max capacity	_____

Skilled & Technical Contests (Team Events)

Contest Name	Capacity	Number of Teams
3D Visualization & Animation <i>(Team of 2)</i>	No max capacity	_____
Additive Manufacturing <i>(Team of 2)</i>	No max capacity	_____
Automated Manufacturing Technology <i>(Team of 3)</i>	3 teams per school	_____
Cyber Security <i>(Team of 2)</i>	No max capacity	_____
Interactive Application and Video Game Development <i>(Team of 2)</i>	No max capacity	_____
Mobile Robotics Technology <i>(Team of 2)</i>	2 teams per school	_____
Robotics: Urban Search and Rescue <i>(Team of 2)</i>	2 teams per school	_____
Television (Video) Production <i>(Team of 2)</i>	2 teams per school	_____
Web Design <i>(Team of 2)</i>	No max capacity	_____
Welding Fabrication <i>(Team of 3)</i>	1 team per school	_____



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Leadership/Occupationally Related Contests (Individual Events)

Contest Name	Capacity	Number of Individuals
Customer Service	20 student max capacity	_____
Extemporaneous Speaking	3 students per school	_____
Job Interview	3 students/school—21 student Max	_____
Job Skill Demonstration A	3 students/school—21 student Max	_____
Prepared Speech	3 students per school	_____
Related Technical Math	No max capacity	_____

Leadership/Occupationally Related Contests (Team Events)

Contest Name	Capacity	Number of Teams
American Spirit <i>(Team of 1-3)</i>	No max capacity	_____
Chapter Display <i>(Team of 1-3)</i>	No max capacity	_____
Community Service <i>(Team of 3)</i>	No max capacity	_____
Engineering Technology Design <i>(Team of 3)</i>	No max capacity	_____
Entrepreneurship <i>(Team of 4)</i>	No max capacity	_____
Opening & Closing Ceremonies <i>(Team of 7)</i>	No max capacity	_____
Outstanding Chapter <i>(Team of 1-3)</i>	No max capacity	_____
Promotional Bulletin Board <i>(Team of 1-3)</i>	No max capacity	_____
Quiz Bowl <i>(Team of 5)</i>	2 teams per school	_____

Advisor Signature: _____

Notes: _____
