Intent to Compete Form



INSTRUCTIONS

Please indicate the number of students intending to compete in the space following the competitive event. This designation will indicate the intent of your chapter to compete in that particular state event.

- State Advisor approved competitions are scheduled to be a part of SLC 2025.
- State Advisor non-approved competitions will only be offered if more than 3 competitors intend to compete.

Submit the form by emailing a copy to Teresa Danielson: <u>teresa.danielson@cte.idaho.gov</u>

YOUR SCHOOL/CHAPTER WILL BE EXPECTED TO COMPETE AT THE STATE COMPETITION IN EVENTS MARKED ON THE FORM. THIS FORM IS DUE NO LATER THAN DEC. 1st

Advisor Name:

School:

State Advisor Approved

Events	Number of Students Competing
Animatronics	
Audio Podcasting	
CAD-Architecture	
CAD-Engineering	
Children's Stories	
Coding	
Data Science and Analytics	
Debating Technology Issues	
Digital Video Production	
Drone Challenge	

Engineering Design	
Extemperaneous Speech	
Fashion Design	
Music Production	
Prepared Presentation	
Promotional Design	
System Control Technology	
Video Game Design	

State Advisor Non-Approved

Events	Number of Students Competing
Architectural Design	
Biotech Design	
Board Game Design	
Chapter Teams	
Dragsters	
Flight Endurance	
Forensic Science	
Future Tech and Engineering Teacher	
Geospatial Technology	
Manufacturing Prototype	
Photographic Technology	
Robotics	

Software Development Structural Design Technology Bowl Technology Problem Solving Transportation Modeling Video Game Design Virtual Reality Visualization Webmaster		1
Technology Bowl Technology Problem Solving Transportation Modeling Video Game Design Virtual Reality Visualization	Software Development	
Technology Problem Solving Transportation Modeling Video Game Design Virtual Reality Visualization	Structural Design	
Transportation Modeling Video Game Design Virtual Reality Visualization	Technology Bowl	
Video Game Design Virtual Reality Visualization	Technology Problem Solving	
Virtual Reality Visualization	Transportation Modeling	
	Video Game Design	
Webmaster	Virtual Reality Visualization	
	Webmaster	

Advisor Signature:

Date: