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 at the Middle School level or Secondary level.

- Core contests are located in the highlighted blue field and are currently scheduled to be offered at the 2024 SLC.
- Non-core (not highlighted) contest will be offered if eight or more participants commit to competing by the December 1st deadline.

Submit the form by emailing a copy to Teresa Danielson: Teresa.danielson@cte.idaho.gov

YOUR SCHOOL/CHAPTER WILL BE EXPECTED TO COMPETE AT THE STATE COMPETITION IN THE EVENTS MARKED ON THE FORM. THIS FORM IS DUE NO LATER THAN DEC. 1st, 2023

Advisor Name:		School:	
Chapter Type (Check One):	Middle School	High School	

Middle School Core Events

Competitive Event Name	Number of Students to Compete
CAD Foundations	
Career Prep	
Digital Photography	
Dragster	
Essays on Technology	
Flight	
Prepared Speech	
Chapter Team	
Construction Challenge	
Electrical Applications	
Inventions & Innovations	
Junior Solar Sprint	

Mass Production	
Problem Solving	
Structural Engineering	
Technology Bowl	
Video Game Design	

Middle School Non-Core Events

Competitive Event Name	Number of Students to Compete	
Cybersecurity Foundations		
Foundations of Information Technology (FIT)		
Promotional Marketing		
Children's Stories		
Community Service Video		
Microcontroller Design		
Off The Grid		
Biotechnology		
Challenging Technology Issues		
Coding		
Data Science & Analytics		
Forensic Technology		
Leadership Strategies		
Mechanical Engineering		
Medical Technology		
STEM Animation		
System Control Technology		
Technical Design		
Website Design		
VEX IQ Challenge		

High School Core Events

Competitive Event Name

Number of Students to Compete

Coding	
CAD Architecture	
CAD Engineering	
Dragster Design	
Essays on Technology	
Extemporaneous Speech	
Flight Endurance	
Photographic Technology	
Prepared Presentation	
Promotional Design	
Architectural Design	
Children's Stories	
Digital Video Production	
Music Production	
Chapter Team	
Debating Technological Issues	
Drone Challenge (UAV)	
Engineering Design	
Fashion Design & Technology	
On Demand Video	
Structural Design & Engineering	
Technology Bowl	
Technology Problem Solving	
Video Game Design	
VEX Robotics	

High School Non-Core Events

Future Technology and Engineering Teach	er .	
Transportation Modeling		
Audio Podcasting		
Data Science and Analytics		
Virtual Reality Realization		
Animatronics		
Board Game Design		
Biotechnology Design		
Forensic Science		
Geospatial Technology		
Manufacturing Prototype		
Senior Solar Sprint		
Software Development		
System Control Technology		
Webmaster		
Advisor Signature:	Date:	