

**Idaho TSA State Leadership Conference
Intent to Compete Form**

School: _____ Advisor Name: _____ Date: _____

Check One: Middle School _____ Secondary _____

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 contest are located in the boxed field and are currently scheduled to be offered at the 2020 SLC.**

***Non-core (unboxed field) contest will be offered if eight or more participants commit to competing by the November 15th deadline.*

Please Email a copy of this form to Sean Courtright at sean.courtright@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 NOVEMBER 15, 2019.

<u>Middle School</u>	<u>Number of Students to Compete</u>
CAD Foundations	_____
Career Prep	_____
Chapter Team	_____
Construction Challenge	_____
Digital Photography	_____
Dragster	_____
Electrical Applications	_____
Essays on Technology	_____
Flight	_____
Inventions and Innovations	_____
Junior Solar Sprint	_____
Mass Production	_____
Prepared Speech	_____
Problem Solving	_____
Structural Engineering	_____
Technology Bowl	_____
Video Game Design	_____
VEX Robotics	_____

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|----------------------------------|-------|
| 1. 3D Printed Dragster Challenge | _____ |
| 2. Biotechnology | _____ |
| 3. Challenging Technology Issues | _____ |
| 4. Children’s Stories | _____ |
| 5. Coding | _____ |
| 6. Community Service Video | _____ |
| 7. Cybersecurity | _____ |
| 8. Data Science & Analytics | _____ |

9. Drone Technology _____
10. Forensic Technology _____
11. Foundations of Information Technology (FIT) _____
12. Leadership Strategies _____
13. Mechanical Engineering _____
14. Medical Technology _____
15. Microcontroller Design _____
16. Off The Grid _____
17. Promotional Marketing _____
18. STEM Animation _____
19. System Control Technology _____
20. Technical Design _____
21. Website Design _____

High School

Number of Students to Compete

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

1. 3D Animation _____
2. 3D Printed Dragster Challenge _____
3. Animatronics _____
4. Board Game Design _____
5. Biotechnology Design _____
6. Cybersecurity _____
7. Engineering Applications _____
8. Forensic Science _____
9. IT Fundamentals + Certification _____
10. Software Development _____
11. System Control Technology _____
12. Transportation Modeling _____
13. Webmaster _____