## 2018 DELAWARE TECHNOLOGY STUDENT ASSOCIATION STATE CONFERENCE - 1/12/2018 -

**2018 TSA Events Planning Chart.** Please note that national affiliation is required prior to state contests. Both state and national membership is unified in the registration system. Any chapter that has not <u>affiliated</u> with national TSA prior to the registration deadline will not be able to enter state events. Additionally, space in some events is limited due to capacity restrictions. Affiliate and register early in order to confirm contests. All space for events are reserved on a first come, first served basis until the allotted event space is filled. Events with low enrollment are subject to be cancelled. All awards earned are by score earned and recommendation of judges. Should you have questions, please contact Mike Fitzgerald, TSA State Advisor

Middle School	Middle School	Middle School	Middle School
Off Site "Static" Events	All "Static" Events <u>Due</u>	"Live" Events @ State Fairgrounds	"Live" Events @ State Fairgrounds
Emailed to Advisors	Saturday, March 17 @ 8 a.m. —Noon	TSA State Conference	TSA State Conference
March 12 @ 8 a.m.	Collette Center - Room A	Wednesday, April 25 @ 8 a.m5:30 p.m.	Thursday, April 26 @ 8 a.m4:30 p.m.
CAD Foundations - (Design Problem)	Children's Stories - 3 teams, 1-6 members per	Dragster - 1-12 individuals	Catapult Design - 2 teams, 2-4 members per team,
1-5 individuals	team	Flacksteel Assultantions – 4. Flacktickeels	DE Only Event
Chapter Team (Opling Test)	Disital Photography 1 Cindividuals	Electrical Applications - 1-5 individuals	<b>Chapter Team</b> Ten 2 teams of 6 students in state
Chapter Team - (Online Test) 3 teams, 6 members per team	Digital Photography - 1-6 individuals	Flight - 1-5 individuals	Chapter Team - Top 3 teams of 6 students in state based on test scores
S teams, o members per team	Pin Design - 1-3 individuals, DE Only Event		based on test scores
Electrical Applications -	Fin Design - 1-5 mainadais, DE Only Event	Mechanical Engineering - 2 teams, 3-6 members	Challenging Technology Issues - 3 teams,
(Online Test) 1-5 individuals	Promotional Marketing - 1-4 individuals	per team	2 members per team
Essays on Technology - (Topic)	STEM Animation - 3 teams, 2-6 members per	Maglev Vehicles - 1-5 individuals, DE Only Event	Inventions & Innovations – 2 teams, 3 members per
1-3 individuals	team		team
		Model Rocketry - 1-5 individuals, DE Only Event	
Tech Bowl - (Online Test) 3-30	Video Game Design - 3 teams,		Junior Solar Sprint (JSS) - 2 Teams, 2-4 members per
individuals	2-6 members per team	PD Workshop A (TBA) - 1-10 individuals	team. Vehicle must have detachable solar panel.
		PD Workshop B (TBA) - 1-10 individuals	
TEAM+S (Tests of Engineering	Website Design - 3 teams, 3-6 members	PD Workshop C (TBA) - 1-10 individuals	Leadership Strategies - 2 teams, 3 members per
Aptitude, Mathematics & Science) –		PD Workshop D (TBA) - 1-10 individuals	team
March 3, 2018 @ Brandywine High			
School		Problem Solving - 3 teams, 2 members per team.	Prepared Speech - 1-2 individuals
		Tools and materials will be provided	
*Notes: Online testing is Mar 12-16.		Church and Engineering 2 hours 2 monthere and	VEX VRC Robotics— 2 teams, 3-6 members per
All events in Columns 1 & 2 are to be turned in on March 17. Events in		<b>Structural Engineering</b> - 3 teams, 2 members per team. Tools and materials will be provided.	team
columns 3 & 4 are held live. Only the		team. Tools and materials will be provided.	
students who are registered for		System Control Technology - 2 teams,	Awards Ceremony
events on April 25-26 are to attend on		3 members per team	Awards ceremony
live days.			TSA Chapter Excellence
		Tech Bowl - By, Invitation. Top 3 teams of 3	Technology Honor Society
		students in state compete on-site based on test	Dr. Bob Hanson Distinguished Student Award
		scores	TSA Advisor of the Year Award
		Awards Ceremony	

## 2018 DELAWARE TECHNOLOGY STUDENT ASSOCIATION STATE CONFERENCE - 1/12/2018 -

**2018 TSA Events Planning Chart.** Please note that national affiliation is required prior to state contests. Both state and national membership is unified in the registration system. Any chapter that has not <u>affiliated</u> with national TSA prior to the registration deadline will not be able to enter state events. Additionally, space in some events is limited due to capacity restrictions. Affiliate and register early in order to confirm contests. All space for events are reserved on a first come, first served basis until the allotted event space is filled. Events with low enrollment are subject to be cancelled. All awards earned are by score earned and recommendation of judges. Should you have questions, please contact Mike Fitzgerald, TSA State Advisor

High School	High School	High School	High School
Off Site "Static" Events Emailed to Advisors March 12 @ 8 a.m.	All "Static" Events <u>Due</u> Saturday, March 17 @ 8 a.m. — Noon Collette Center - Room A	"Live" Events @ State Fairgrounds TSA State Conference Wednesday, April 25 @ 8 a.m5:30 p.m.	"Live" Events @ State Fairgrounds TSA State Conference Thursday, April 26 @ 8 a.m4:30 p.m.
<ul> <li>CAD 2D, Architecture - (Design Problem) 1-5 individuals</li> <li>CAD 3D, Engineering - (Design Problem) 1-5 individuals</li> <li>Chapter Team - (Online Test) 3 teams, 6 members per team</li> <li>Essays on Technology - (Topic) 1-3 Individuals</li> <li>Technology Bowl - (Online Test) 3-30 individuals</li> <li>TEAM+S (Tests of Engineering Aptitude, Mathematics &amp; Science) – March 3, 2018 @ Brandywine High School</li> <li>*Notes: Online testing is Mar 12-16. All events in Columns 1 &amp; 2 are to be turned in on March 17. Events in columns 3 &amp; 4 are held live. Only the students who are registered for events on April 25-26 are to attend on live days.</li> </ul>	Children's Stories – 3 teams, 1-6 members per team Digital Video Production - 3 teams, 1-6 members per team Engineering Design – 3 teams, 3 members per team Fashion Design and Technology - 3 teams, 2-4 members Future Technology Teacher – 1-3 individuals Music Production - 3 teams, 1-6 members per team Photographic Technology - 1-4 individuals Promotional Design - 1-4 individuals T- Shirt Design - 1-3 individuals, <i>DE Only Event</i> Video Game Design - 3 teams, 2-6 members per team Webmaster - 3 teams, 3-5 members	<ul> <li>Architectural Design - 3 teams, 1-6 members per team</li> <li>Computer Integrated Manufacturing – 3 teams, 2 members per team</li> <li>Dragster Design - 1-12 individuals</li> <li>Flight Endurance - 1-5 individuals</li> <li>Maglev Vehicles - 1-5 individuals, <i>DE Only Event</i></li> <li>Model Rocketry - 1-5 individuals, <i>DE Only Event</i></li> <li>On Demand Video — 1 team, 2-6 members per team (judged after conference)</li> <li>PD Workshop A (TBA) - 1-10 individuals</li> <li>PD Workshop B (TBA) - 1-10 individuals</li> <li>PD Workshop D (TBA) - 1-10 individuals</li> <li>PD Workshop D (TBA) - 1-10 individuals</li> <li>Structural Design &amp; Engineering - 3 teams, 2 members per team. Tools and materials will be provided. Teams must provide photo and Data sheet to judges.</li> <li>System Control Technology - 2 teams, 3 members per team.</li> <li>Technology Bowl - By, Invitation. Top 3 teams of 3 students in state compete on-site based on test scores</li> <li>Technology Problem Solving - 3 teams, 2 members per team. Tools and materials will be provided</li> </ul>	Chapter Team - Top 3 teams of 6 students in state compete on-site based on test scores Debating Technological Issues - 2 teams, 2 members per team Extemporaneous Speech - 1-2 individuals Future Technology Teacher – Top 5 invited individuals Prepared Presentation - 1-3 individuals VEX VRC Robotics— 2 teams, 3-6 members per team <u>Awards Ceremony</u> • <u>TSA Chapter Excellence</u> • <u>Technology Honor Society</u> • <u>Dr. Bob Hanson Distinguished Student Award</u> • <u>TSA Advisor of the Year Award</u>
		Awards Ceremony	