

TSA STATE CONFERENCE SCHEDULE

Tuesday, March 24, 2026

1:00 p.m. – 5:00 p.m.
Conference Setup

Wednesday, March 25, 2026

8:00 a.m. – 11:30 a.m.
Conference Registration

Hallway – Downstairs

8:00 a.m. – 7:00 p.m.
TSA Headquarters

Board Room A

12:00 p.m. – 12:45 p.m. **First General Session –
Ballroom A, B and C**

12:45 p.m. – 1:00 p.m.
Advisor Meeting
(Please make every effort to attend)

Ballroom A, B., and C

1:00 p.m. – 1:15 p.m. – 15 minutes
Technical Design – Phase I– Room 214A
(Instructions given to participants)

1:00 p.m. – 1:30 p.m. – 30 minutes
Check-in Books
Children's Stories
Middle School and High School

1:00 p.m. – 3:30 p.m.
Robotics (Middle School) – Exhibit Hall
Robotics (High School) – Exhibit Hall

1:00 p.m. – 4:00 p.m.
(Set-up 12:30 p.m. On-site Task)
(3 hours to develop drawings)
1 hour for final evaluation)
CAD Foundations – Middle School– Exhibit Hall

1:00 p.m. – 4:00 p.m.
(Set up at 12:30 p.m. - 3 hours to develop drawings)
(4:00 p.m. – 5:00 p.m. – Judging)
Computer Aided-Design, (CAD Engineering – High School– Exhibit Hall
Computer-Aided Design, (CAD) Architecture – High School– Exhibit Hall

1:00 p.m. – 3:30 p.m.
Holding Room – Room 203
(3 to 5 Minute Speech)
Prepared Presentation (High School) - Rm. 201

1:00 p.m. – 3:30 p.m.
Holding Room – Room 203
(3 to 5 Minute Speech)
Prepared Speech (Middle School) – Room 202

1:00 p.m. -4:00 p.m.
(3 to 5 Minute Speech)
Holding Room – 203
Preparation Room – 204
Extemporaneous Speech– Room 205

1:30 p.m. – 3:30 p.m.
(Middle School 10 Minute Interview) – Room 206
Website Design Interviews - (URLs emailed to State Office)

(High School 5 – 10 Minute Interview) – Room 206
Webmaster – (URLs emailed to State Office)

1:00 p.m. – 3:00 p.m.
(Set up at 12:30 p.m.)
(2 hours to complete on-site problem)
Coding - High School – Room 207
Coding – Middle School– Room 207

1:00 p.m. -2:30 p.m.
Holding Room – 203
(15 minutes to prepare/Presentation 3 – 5 Minutes)
Leadership Strategies – Middle School– Room 208

2:30 p.m. – 4:30 p.m.
Holding Room - 203
(15-minute preparation – 2-to-4-minute presentation)
Challenging Technology Issues – Middle School– Room 209

2:30 p.m. – 5:00 p.m.
(Set-up 2:00 p.m. – Onsite Task)
(2 hours Onsite Task - 2:30 – 4:30)
Promotional Design – High School– Room 210

2:30 p.m. – 3:30 p.m.
(Set-up 2:00 p.m. – 1-hour Onsite Task)
Promotional Marketing – Middle School– Room 210

2:00 p.m. - 6:00 p.m.
(Set – up 1:30 p.m., Holding Room – Room
Chapter Team – Middle School
Chapter Team – High School

3:00 p.m. - 6:00 p.m.
(Set – up 2:00, Holding Room – Hallway
Technology Bowl - High School – Room 214A

3:00 p.m. -6:00 p.m.
(Set-up 2:00, Holding Room – Hallway
Tech Bowl - Middle School– Room 214B

CHECK – IN EVENTS – 2 HOURS ONLY – 4:30 P.M. – 6:30 P.M.

All events below **must be checked** in on Wednesday, March 25, 2026, in **Ballroom D and Ballroom E.**

Please come at assigned times, so we will have less traffic for checking in events.

Participants **will not be allowed** to check-in events on Thursday-**NO EXCEPTIONS!**
 If participants are unable to check-in events, advisors can check in the events for their chapter.

<i>High School</i>	<i>Middle School</i>
<i>Animatronics</i>	<i>Audio Podcast</i>
<i>Architectural Design</i>	<i>Biotechnology</i>
<i>Audio Podcasting</i>	<i>Community Service Video</i>
<i>Biotechnology Design</i>	<i>Construction Challenge</i>
<i>Board Game Design</i>	<i>Data Science & Analytics - no onsite challenge</i>
<i>Data Science & Analytics – no onsite challenge</i>	<i>Digital Photography - no onsite challenge</i>
<i>Digital Video Production</i>	<i>Dragster</i>
<i>Dragster</i>	<i>Drone Challenge</i>
<i>Drone Challenge</i>	<i>Inventions & Innovations</i>
<i>Engineering Design</i>	<i>Mass Production</i>
<i>Fashion Design & Technology</i>	<i>Mechanical Engineering</i>
<i>Future Technology & Engineering Teacher</i>	<i>Medical Technology Issues</i>
<i>Geospatial Technology</i>	<i>Off The Grid</i>
<i>Manufacturing Prototype</i>	<i>Solar Racer</i>
<i>Music Production</i>	<i>STEM Animation</i>
<i>On Demand Video</i>	<i>Structural Design & Engineering</i>
<i>Photographic Technology – No onsite challenge</i>	<i>Video Game Design</i>
<i>Senior Solar Sprint</i>	
<i>Software Development</i>	
<i>STEM Mass Media</i>	
<i>Structural Design & Engineering</i>	
<i>Transportation Modeling</i>	
<i>Video Game Design</i>	
<i>Virtual Reality</i>	

Thursday, March 26, 2026

7:30 a.m. – 11:30 a.m.

(Must provide all literature – Please do not hang material on the walls)

All Officer Booths must be taken down by 12:30 p.m.

State Officer Campaigning

Hallway Downstairs

8:00 a.m. - until

Holding Room – Upstairs Hallway

(Twelve (12) minutes to read story)

5-minute interview

Children's Stories – Middle School- Room 203

8:00 a.m. - until

Holding Room – Upstairs Hallway

(Twelve (12) minutes to read story)

5-minute interview

Children's Stories – High School- Room 203

8:00 a.m. – 10:30 a.m.

(On-site Task)

(20 minutes to gather evidence – 15 minutes to write analysis)

Forensic Technology – Middle School- Room 201

8:00 a.m. – 11:30 a.m.

(20 minutes to gather evidence – 20 minutes to write analysis)

Forensic Science – High School- Room 201

8:00 a.m. -12:00 p.m.

(Debating – 9 minutes per team)

All participants report at 8:00 a.m.

Holding Room – Room 203

Debating Technological Issues – High School- Room 202

9:30 a.m. – 10:45 a.m.

3 minutes to present solution to theme

2 minutes to answer questions

Cybersecurity – Middle School- Room 204

9:30 a.m. – 10:45 a.m.

(10-minute interview)

Holding Room – 203

Career Prep- Middle School- Room 205

10:00 a.m.

(Turn in solution to the problem)

Technical Design – Phase II- Middle School

10:30 p.m. – 12:30 p.m.

(Set up 10:00 p.m.)

Problem Solving – Middle School– Exhibit Hall

Technology Problem Solving – High School– Exhibit Hall

Display Room – Interviews and Judging

Middle School Event judging will start at 8:00 a.m. * Working Lunch for advisors serving as coordinators and judges.

High School Event judging will start at 8:00 a.m. *Working Lunch for advisors serving as coordinators and judges.

High School	Middle School
Animatronics	Audio Podcast
Architectural Design	Biotechnology
Audio Podcasting	Community Service Video
Biotechnology Design	Construction Challenge
Board Game Design	Data Science & Analytics
Digital Video Production	Digital Photography - no onsite challenge
Dragster	Dragster
Drone Challenge	Drone Challenge
Engineering Design	Inventions & Innovations
Fashion Design & Technology	Mass Production
Future Technology & Engineering Teacher	Mechanical Engineering
Geospatial Technology	Medical Technology Issues
Manufacturing Prototype	Off The Grid
Music Production	Solar Racer
On Demand Video	STEM Animation
Photographic Technology – No onsite challenge	Structural Design & Engineering
Senior Solar Sprint	Video Game Design
Software Development	
STEM Mass Media	
Structural Design & Engineering	
Transportation Modeling	
Video Game Design	
Virtual Reality	

1:00 p.m. – 3:00 p.m.

Solar Racer – Middle School– Exhibit Hall

Senior Solar Sprint – High School– Exhibit Hall

(Performance)

1:00 p.m. – 3:00 p.m.

Dragster-Middle School - Phase II– Exhibit Hall

Dragster – High School – Phase II– Exhibit Hall

(Performance)

3:00 p.m. – 6:00 p.m.

Flight – Middle School- Outside (If weather permits)

(Performance)

Flight Endurance – High School- Outside (If weather permits)

(Performance)

Second General Session

3:00 p.m. - 4:00 p.m.

Delegate Seating – **Second General Session – Two (2) Voting Delegates per chapter**

(Official Dress Required – Navy Jacket, white or blue shirt, gray slacks and dress shoes)

5:00 p.m. – 7:00 p.m.

Pick-up Displays -

(Please do not take displays that do not belong to you)

Awards Session – Third General Session

7:00 p.m. – 8:30 p.m.

If all scores are in the system, we will start the awards session early.