

Missouri TSA 2025 State Championships Conference

Missouri TSA High School
Competitive Events

Event Eligibility					Exal	I nge/	>	/Entr	ntatio iew	Pre-	
	Event	Eligibility	Event Type	Portfolio	Online Exar	Timed Challenge/	Display	Model/Entry	Presentatio Interview	Online Pre-	
HS	Animatronics	Three [3] teams per chapter of two to three [2-3] individuals	Team					X	Х		Model/Entry; Presentation
HS	Architectural Design	Three (3] teams per chapter individual entries are permitted	Team/ Individual	X				X	X	X	Portfolio; Model/Entry; Presentation/Interview
HS	Audio Podcasting	Three [3] teams per chapter, individual entries are permitted	Team/ Individual			x			x	X	Timed Challenge/ Demonstration; Presentation/ Interview; Pre- submission
HS	Biotechnology Design	Three [3] teams per chapter	Team	X			X	X	X	X	Portfolio; Display; Model/ Entry [optional]; Presentation/ Interview
HS	Board Game Design	Three [3] teams per chapter	Team	X		X		X	X		Portfolio; Timed Challenge: Model/Entry; Interview
HS	CAD Architecture	Two [2] individuals per chapter	Individual			X					Timed Challenge
HS	CAD Engineering	Two [2] individuals per chapter	Individual			X					Timed Challenge
HS	Chapter Team	Two [2] teams of six [6] individuals per chapter	Team		X	x					Online Exam; Demonstration
HS	Children's Stories	Three [3] entries per chapter; individuals entries are permitted	Team/ Individual	X		X		X	X		Portfolio; Demonstration;: Model/Entry; Presentation
HS	Coding	Two [2] teams of two [2] individuals per chapter; Individual entries are permitted	Team/ Individual		X	x					Timed Challenge
HS	Cybersecurity (State Only)	Open, outside vendor Sign up at Cyber.org Teams of four [4] individuals, four [4] teams per chapter	Team		X	x					Timed Challenge
HS	Data Science and Analytics	Three [3] teams of two [2] individuals per chapter; individual entries are permitted	Team/ Individual	X		X		X	X		Portfolio; Timed Challenge; Model/Entry; Presentation
HS	Debating Technological Issues	Three [3] teams of two [2] individuals per chapter	Team			X					Timed Challenge
HS	Digital Video Production	Three [3] teams per chapter, individual entries are permitted	Team/ Individual	X				X	X	X	Portfolio; Model/Entry; Presentation
HS	Dragster Design	Two [2] individuals per chapter	Individual	X		x		X	X		Portfolio [drawings]; Timed Challenge; Model/Entry; Interview
HS	Drone Challenge (UAV)	Three [3] teams of two [2] to six [6] members	Team			Х		X	X		Timed Challenge/ Demonstration; Model/Entry; Presentation/ Interview
HS	Engineering Design	Three [3] teams of three [3] or more individuals per chapter	Team	X			X	X	X		Portfolio; Display; Model/ Entry; Presentation/Interview
HS	Essays on Technology	Three [3] individuals per chapter	Individual			x					Timed Challenge
HS	Extemporaneous Speech	Three [3] individuals per chapter	Individual			X					Timed Challenge

Competitive General Rules:

B.6.c. Unless otherwise designated in a competition's eligibility guideline, the maximum size of a team is six [6] members. Unless the rules for a team event states that individuals are eligible to compete, the minimum of team participants is two.



Missouri TSA 2025 State Championships Conference

							
Missouri TSA High School							
Competitive Events		am	;		try	ion /	ф
Event Eligibility	ollo	e Ex	d enge	ay)/En	entati rview	e Pre

Competitive Events Event Eligibility			ollo	le Exam	Timed Challenge/	ay	Model/Entry	Presentation / Interview	e Pre-		
Level	Event	Eligibility	Event Type	Portfolio	Online	Time	Display	Mode	Prese / Inter	Online	Category
HS	Fashion Design and Technology	Five [5] teams of two to four [2–4] individuals per chapter	Team	X				X	X		Portfolio; Model/Entry; Presentation
HS	Flight Endurance	Two [2] individuals per chapter	Individual	X		X		X			Portfolio; Model/Entry; Timed Challenge
HS	Forensic Science	Three [3] team of two [2] individuals per chapter	Team		X	X					Online Exam; Timed Challenge
HS	Future Technology and Engineering Teacher	Three [3] individuals per chapter	Individual					X	X	X	Model/Entry; Presentation
HS	Geospatial Technology	One [1] team of no more than three [3] individuals per chapter	Team	X		X	X		X	X	Portfolio; Timed Challenge; Model/Entry; Presentation
HS	Manufacturing Prototype	Three [3] teams per chapter	Team	X				X	X		Portfolio; Model/Entry; Presentation
HS	Music Production	Three [3] teams per chapter individual entries are permitted	Team/ Individual	X				X	X	X	Portfolio; Model/Entry; Interview
HS	On Demand Video	Three [3] teams per chapter	Team			X					Timed Challenge
HS	Photographic Technology	Five [5] individuals per chapter	Individual	X		X			X	X	Portfolio; Timed Challenge; Interview
HS	Pin Design (State Only)	Two [2] Entries per Chapter	Team/Individu al					X		X	Design Entry
HS	Prepared Presentation	Three [3] individuals per chapter	Individual						X		Presentation
HS	Promotional Design	Three [3] individuals per chapter	Individual	X		X					Portfolio;TimedChallenge
HS	Robotics	Three [3] teams per chapter	Team			X					Challenge
HS	Senior Solar Sprint (SSS)	two [2] teams of two to four [2-4] per chapter, one [1] entry per team	Team	X				X	Х		Portfolio; Model/Entry; Interview
HS	Software Development	Three [3] teams per chapter	Team			X		X			Model/Entry; Demonstration
HS	STEM Mass Media	Four [4] teams of two to three (2-3) members per chapter	Team	X		X			X	X	Portfolio; Timed Challenge; Presentation
HS	Structural Design and Engineering	Three [3] teams of two [2] individuals per chapter	Team	X		X		X			Portfolio; Timed Challenge; Model/Entry
HS	System Control Technology	Two [2] teams of three [3] individuals per chapter	Team			X					Timed Challenge
HS	Technology Bowl	Two [2] teams of three [3] individuals per chapter	Team		X	X					Exam; Timed Challenge
HS	T-Shirt Design (State Only)	Two [2] Entries Per chapter	Team/Indiv idual					X		X	Model/Entry
HS	Technology Problem Solving	Three [3] teams of two [2] individuals per chapter	Team			X					Timed Challenge
HS	Transportation Modeling	Three [3] individuals per chapter	Individual	X			X	X	X		Portfolio; Display, Model/ Entry; Interview
HS	Video Game Design	Three [3] teams per chapter	Team	X				X	X	X	Portfolio; Model/Entry; Presentation
HS	Virtual Reality Visualization (VR)	Four [4] teams per chapter; individual entries are permitted	Team/Indiv idual			Х			X		Timed Challenge/ Demonstration; Presentation/ Interview
HS	Webmaster	One [1] team per chapter	Team	X				X	X	X	Model/Entry; On-site challenge: presentation