

Region 1 & 6 Technology Student Association  
2022 Regional Conference Competitive Events  
High School (Level 2)

<u>R or IP Competitive Event</u>	<u>Entries Restrictions</u>	<u>Event Coordinator</u>
R Architectural Design - R - Q	4 entries per chapter	Moll
R Biotechnology Design- R - Q	4 entries per chapter	Linkenheimer
R Board Game Design R - Q	3 entries per chapter	Moll
IP Chapter Team	10 entries per chapter	S. Wells
R Children's Stories	5 teams of 1-6 members per chapter	Linkenheimer
IP Coding	6 entries per chapter	Hausman
IP CAD Architecture	5 entries per chapter	Moll
IP CAD Engineering	5 entries per chapter	Maisner
R Computer Integrated Manufacturing	3 teams per chapter	Clark
IP Dragster Design - R - Q	5 entries per chapter	Blackhawk
R Engineering Design- R - Q	5 entries per chapter	Linkenheimer
R Essays on Technology	4 entries per chapter	Hausman
IP Extemporaneous Speech - R - Q	4 entries per chapter	Stith
IP Flight Endurance - R	3 entries per chapter	Moll/Maisner
IP Forensic Science	6 individuals per chapter	Hausman
R Future Technology Teacher	3 entries per chapter	Stith
R Music Production	2 entries of 1-6 members per chapter.	Biega
IP On Demand Video	3 entries of 2-6 members per chapter	King
R Photographic Technology - R - Q	5 entries per chapter	Biega
IP Prepared Presentation - R - Q	4 entries per chapter	Stith
R Promotional Design - R	4 entries per chapter	Linkenheimer
R SciVis- R - Q	5 entries per chapter	Linkenheimer
IP Structural Design & Engineering - R - Q	5 teams of 2 per chapter	MHS/BHS
IP System Control Technology	4 teams of 3	Clark
IP Technology Bowl	12 entries	Wells
IP Tech. Problem Solving - R - Q	4 teams of 2	BHS/King
R Transportation Modeling- R - Q	4 entries per chapter	Linkenheimer

R	Video Game Design	5 entries of 1-6 members per chapter	Zurbach
R	Webmaster	2 entries of 3-5 members per chapter	Linkenheimer
R	PA Logo Design	4 entries	Maisner/Gass