

**2020 Participating  
Schools & Advisors  
485 Students – 21 Chapters**

**Region 9 – Level 1  
185 students/ 9 advisors**

Boyertown MS East – Todd Kennedy/John Brass/Danielle McConnell/Erika Lucas
Boyertown MS West – Kevin Reigner
Daniel Boone MS – Stacy Hallman
JT Lambert Intermediate School – Philip Lazowski
Lehman Intermediate School – Philip Lazowski
Stroudsburg JHS – Matt Rimby
Upper Perkiomen MS – Rich Kressly

**Region 9 – Level 2  
300 students/ 20 advisors**

Bangor Area HS – Jeffery Miller/Ken Brewer
Boyertown Area HS – Josh Pennington
Boyertown Freshmen Academy – Andrew Schopf
Daniel Boone Area HS – Wendy Sweet
East Stroudsburg Area HS North – Michael Korb
Easton Area HS – Brian Gaumer/Marcus Chillot/Fred Powell
Exeter Township SHS – Terry Lorah/Zach Potter
Lehigh Valley Academy HS – Amber Trunfio/William Schuster
Moravian Academy HS – Jarred Weaver
Oley Valley HS - Chris Buckner
Parkland HS – Christopher Gahman
Scranton Prep – Kathryn Oakley
Stroudsburg Area HS – Kirk George/Suzanne Ditore
Upper Perkiomen HS – Blake Bardman

*Results Online  
Within 72 Hours*

*“Inspire a  
Shared  
Vision”*



**Region 9 Conference  
Stroudsburg Junior High School  
Stroudsburg, PA  
February 1, 2020**

## Region 9 Conference Program Conference Schedule

**8:30-9:00 AM** **Judges Orientation (Faculty Room)**

**8:30 – 9:00 AM** **REGISTRATION (Entrance Lobby)**

**9:00 – 9:45 AM** **EVENTS REGISTRATION/DROP OFF  
Middle School & High School**

*\* All events must be registered by 9:45 to be eligible for competition.*

**10:00 – 10:15 AM** **OPENING CEREMONY  
Auditorium**  
**Opening Remarks and Announcements**

**10:15 AM – 12:30 PM** **Morning Events (AM)  
MS and HS Testing Window**  
**Events will not begin until after the Opening Ceremony is done.**

**11:00 AM – 1:30 PM** **Game Room  
Room H220 Second Floor**  
**Anyone may attend who is not in competition**  
**Example: Super Smash Bros ::: Mario Kart ::: Guitar Hero**

**11:00 AM – 1:00 PM** **LUNCH**

**11:30 – 1:30 PM** **Problem Solving Events**

**1:00 – 2:00 PM** **OPEN VIEWING OF EVENTS  
Do not enter rooms if judging is still going on**

**2:15 – 3:15 PM** **AWARDS CERMONY  
& MIRACLE MINUTE  
Auditorium**

**3:15 – 3:30 PM** **EVENT PICK-UP**

## HIGH SCHOOL EVENTS

Events	Type	Room #/ Time
3D Animation	Drop off/onsite	Sign up @ room AM - E120
Architectural Design	Drop off	A128 - AM
Biotechnology Design	Drop off	A130 - AM
Board Game Design	Top 15 Onsite	Sign up @ room AM – Interviews E114
Chapter Team	Test	H217 – AM
Children's Stories	Drop Off	A124 Back – AM
Coding	Onsite	H211 – AM
CAD 2D Architecture	Set up/ Onsite	Library–Setup drop off time/ Comp AM
CAD 3D Engineering	Set up/ Onsite	Library–Setup drop off time/ Comp AM
Computer Integrated Manufacturing	Onsite	Sign up @ room AM - A129
Debating Technological Issues	Onsite	Sign up @ room AM (against another school) Prep D107 & Heats D106
Digital Video Production	Drop Off	H212 – AM
Dragster Design	Drop Off/Onsite	Drop Off Gym AM /Testing PM
Engineering Design	Drop Off	B132 – AM
Essays on Technology	Held Prior	-----
Extemporaneous Speech	Onsite	Sign up @ room AM/ Prep D107 & Heats D108 / AM & PM
Fashion Design	Drop Off	E113 – AM
Flight Endurance	Drop off/Onsite	Drop off Gym AM/ Testing PM
Forensics Science	Test	H215 – AM
Future Technology Teacher	Onsite	Sign up @ room AM/ Present Lesson Plan – H214 AM
Photographic Technology	Drop Off	D104 – AM
Prepared Presentation	Onsite	Sign up @ room AM/ H209 AM & PM
Promotional Design	Drop Off	A126 – AM
Scientific Visualization	Drop Off	E 121 – AM
Software Development	Onsite	Sign up @ room AM/ Interviews - G208 AM & PM
Structural D & Engineering	Onsite	Drop Off Auditorium Stage AM Testing PM / HS Tested Second
Technology Bowl – Test	Test	H216 – AM
Tech Problem Solving	Onsite	D100 – PM
Transportation Modeling	Drop Off/Onsite	Drop Off Gym AM /Testing PM
Video Game Design	Drop Off	Sign up @ room H210 AM -
Webmaster	Held Prior/ Onsite	Sign up @ room AM/ Interviews – E118 AM & PM
PA - Materials Process	Drop Off	E116 – AM

PA - Robotics	Onsite	AUX GYM - Sign up & Testing – AM
PA - Safety Illustration	Drop Off	D105 – AM

PA -Safety Illustration Comp	Drop Off	D105 – AM
PA – Snapshot	Drop Off	D105– AM

### MIDDLE SCHOOL EVENTS

Events	Type	Room #/ Time
Biotechnology Design	Drop off	A130
CAD Foundations	Set up/ Onsite	Library – Setup during drop off time/ Library - Competition - AM
Career Prep	Held Prior	---
Challenging Technology Issues	Onsite	Sign up @ room AM/ Prep D107 & Heats D109 / AM & PM
Chapter Team Test	Test	H213 – AM
Children’s Stories	Drop Off	A124 Front – AM
Coding	Test	F239 – AM
Cybersecurity		F238 - AM
Digital Photography	Drop Off	D104 – AM
Dragster	Drop Off/Onsite	Drop Off Gym AM/Testing PM
Electrical Applications Test	Test	E110 – AM
Essays On Technology	Held Prior	---
Flight	Drop off/Onsite	Drop off Gym AM/ Testing PM
Forensics Technology	Test	E110 – AM
Inventions and Innovations	Drop off	A125
Junior Solar Sprint	Drop off/Onsite	Sign up @ room AM Drop Off GYM / Testing PM
Leadership Strategies	Onsite	Sign up @ room AM/ Prep D107 & Heats D103 AM
Mass Production	Drop Off	A123
Mechanical Engineering	Drop Off	Sign up @ room E112
Medical Technology	Drop Off	A130 – AM
Off The Grid	Onsite	B133 – AM
Prepared Speech	Onsite	Sign up @ room AM/ E122 / AM & PM
Problem Solving	Onsite	D101 – PM
Promotional Marketing	Drop Off	A126 – AM
STEM Animation	Drop Off	E121 – AM
Structural Engineering	Onsite	Drop Off Auditorium Stage AM Testing PM / MS Tested First
Tech Bowl Test	Test	F240 – AM
Video Game Design	Held Prior	Sign up @ room E114 AM - Interviews
Website Design	Held Prior/ Onsite	Sign up @ room AM/ Interviews –E119 PM
PA - Delta Dart	Drop off/Onsite	Drop off Gym / Testing AM
PA - Materials Process	Drop Off	E116 – AM
PA – Robotics	Drop Off	Sign up @ AUX GYM AM Drop Off AUX GYM / Testing AM

### Dates to Remember

PA-TSA State Conference April 15-18, 2020  
Seven Springs Resort, Champion, PA

National TSA Conference June 27 – July 1, 2020  
Nashville, TN

PA-TSA Leadership Conference TBD

### TSA Mission Statement

The Technology Student Association fosters personal growth, leadership, and opportunities in Science, Technology, Engineering, and Mathematics (STEM); members apply and integrate these concepts through co-curricular activities, competitions, and related programs.

*We would like to thank all of the advisors, judges, and parents who helped make the 2020 Region 9 Conference a success. It is with your help and support that our students have the opportunity to compete today and better themselves for the State Conference in April, and then the National Conference in June. These students are truly "Learning to lead in a technical world."*

*Congratulations to all of the students today for your hard work and dedication, best wishes to you today as you compete respectfully with your peers.*

*Thank you,*

*The Region 9 Planning Team*

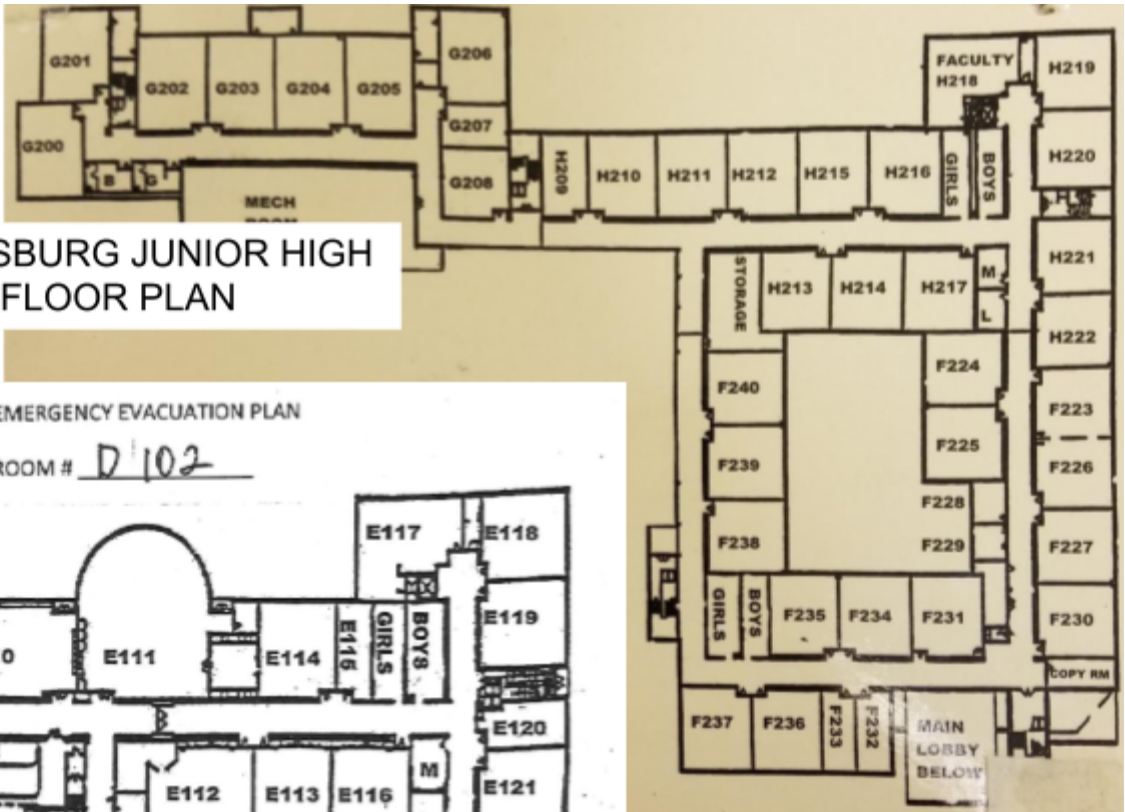
*Kirk George, Stacy Hallman, Josh Pennington,  
Breanna McNamara, Ella Sweet, Mike Quendro*

Thomas Jefferson University of Philadelphia is proud to offer merit scholarships to the TSA students of Region 9!

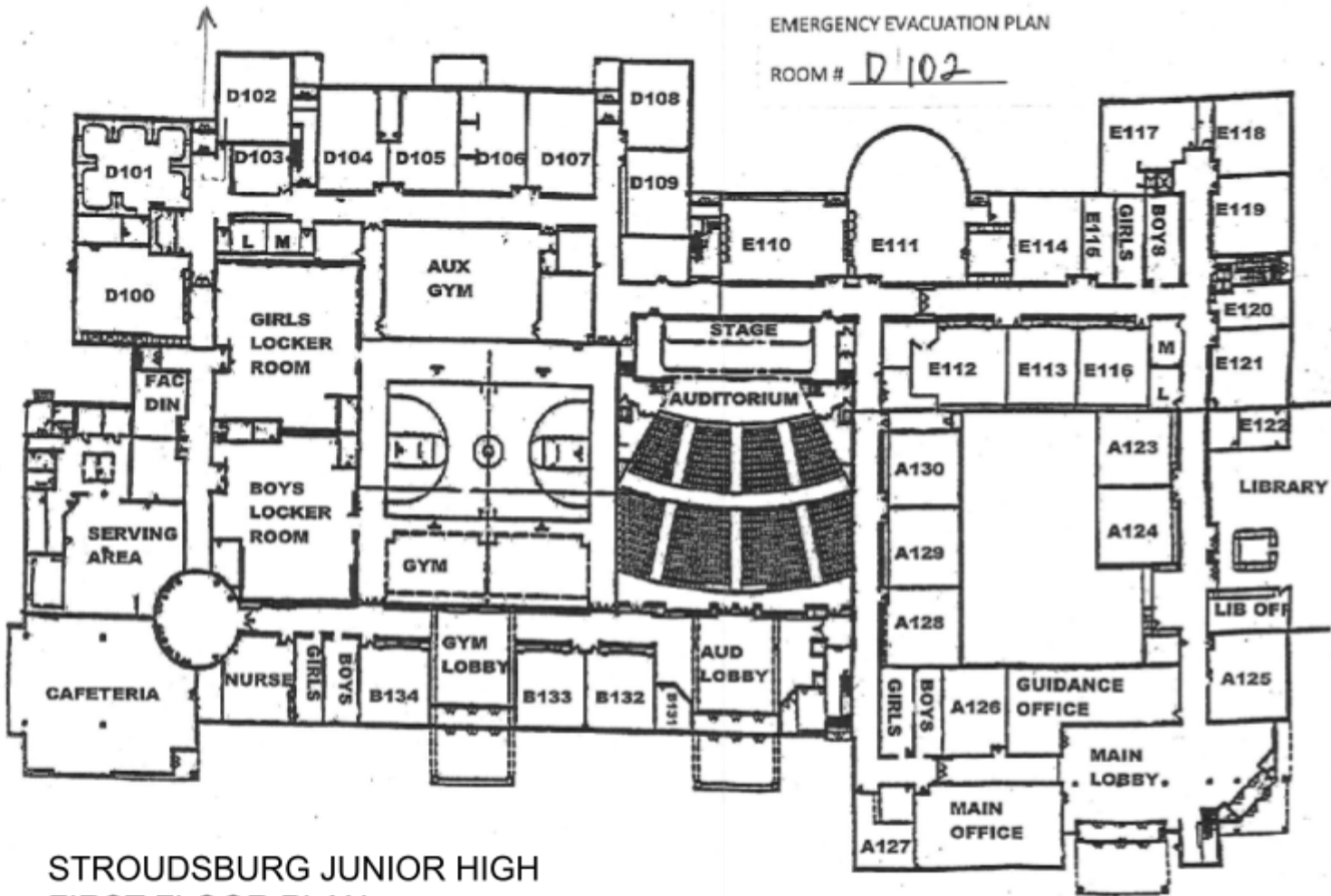


Notify judges of all event conflicts!

*Smoking is not permitted in or on school property.*



STROUDSBURG JUNIOR HIGH  
SECOND FLOOR PLAN



STROUDSBURG JUNIOR HIGH  
FIRST FLOOR PLAN