

Area 3 Spring Conference Information

The official conference memo will be posted in November, 2019

Spring Conference Dates: January 31, 2020 - February 1, 2020

Spring Conference Location: McKinney North High School
2550 Wilmeth Road
McKinney, TX 75071

Spring Conference Registration Deadline: January 15, 2020
Conference Registration will open after online testing results are posted

Spring Conference Fees: Students: \$30
Advisors: \$30
Chaperones: \$30

STEM Premier has been renamed Tallo

Tallo Upload Information:

- Used for project content in the following events. Must be uploaded by the area conference registration deadline.
 - Clinical Specialty
 - Community Awareness
 - Health Career Display
 - Health Career Photography
 - Health Education
 - Healthy Lifestyle
 - Interviewing Skills
 - Job Seeking Skills
 - Medical Innovation
 - MRC Partnership
 - Public Health
 - Public Service Announcement
 - Researched Persuasive Writing and Speaking
- Used for Student Eligibility forms in the following events. Must be uploaded by the area conference registration deadline.
 - Interviewing Skills
 - Life Support Skills
 - Personal Care
 - Speaking Skills
- Used for Texas HOSA Officer Applications. Must be uploaded by area conference registration deadline
- Used for Texas HOSA Scholarship Applications. Must be uploaded by the **state** conference registration deadline.
- Used for International HOSA Scholarship application and the Public Health Leadership Scholars

Tallo and Competitive Event Instructions (Click link for Instructions)

- Please note there is a file size limit for submissions on Tallo. To avoid an upload error, please be sure to save your PDF as a compressed file or reduce the size of your embedded images. For instructions on how to do this, please visit: <http://www.hosa.org/filesize>

- **Tallo Member Tips**
 - Texas Tallo Tips
 - Always include your area and school in your profile
 - Use the name that is used on your HOSA conference registration
 - If you qualify for state competition, go back to your profile and change your area to “State”