

Mississippi Robotics Goals

- 1) To produce motivated students in the science, technology, engineering, and math (STEM) areas,
- 2) to encourage students to stay in high school,
- 3) to encourage students to increase their math skills,
- 4) to give students opportunity to create, document, and present their ideas,
- 5) to give students engineering-related knowledge and skills by working with hands-on projects,
- 6) to help prepare and encourage students to attend college,
- 7) to help students become aware of science, technology and engineering careers.

Announcing the 5th Annual MAIS Midsouth Association of Independent Schools STEM ROBOT COMPETITION

Three Regionals

Sat Nov 9, 2024 – Annunciation Catholic School, Columbus

Sat Nov 16, 2024 – Lamar Christian School, Purvis

Sat Dec 14, 2024 – Deer Creek School, Arcola

Finals – Sat Jan 18, 2025 - Hartfield Academy (Flowood)

8:00am – 4:00pm

Regional Entry Fee: \$55 per student

Finals Entry Fee: \$30 per student

Individual STEM Awards (math, science kits, r/c cars, drones, etc.)

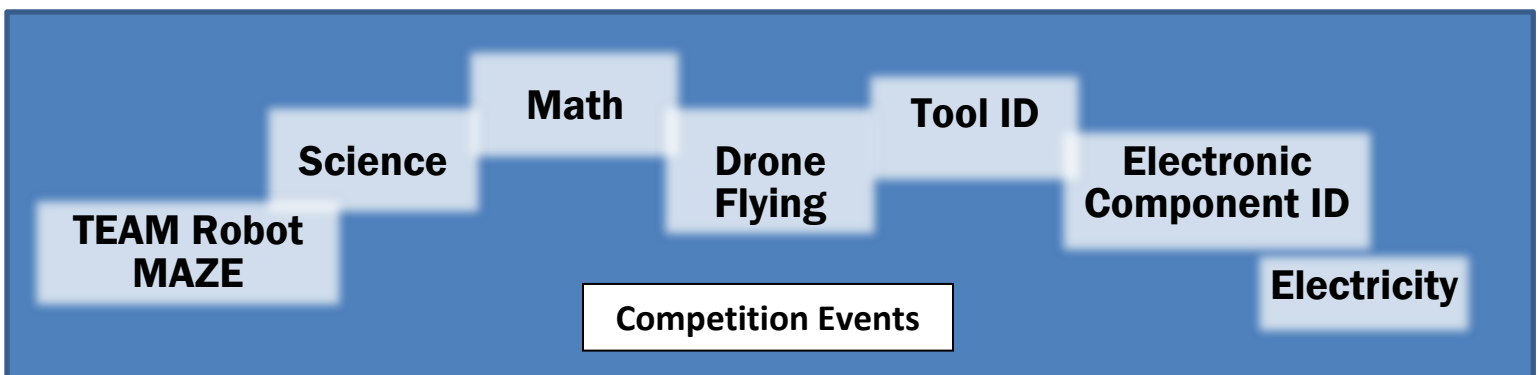
Finals - Top School Awards

Top three places in each individual event proceeds to all the individual final events. Top three MAZE teams proceed to the MAZE finals.

All Students 3rd – 12th Grades

Students – Come & participate in a variety of competition events. Each student can participate in five individual events & one team Robot MAZE for STEM points. NO EXPERIENCE NECESSARY !!!

Team Robot MAZE Course *“driver-controlled and autonomous”*



For more information contact us
by email: MSRobotics.STEM@gmail.com

To pre-register: MississippiRobotics.org/2024-25STEMMAIS
Pre-registration will hold your spot until two weeks before the event.

