

Rural Robotics Competition

A Mississippi statewide event reaching rural students



Mississippi Robotics

PO Box 426 • Woodville, MS 39669
MississippiRobotics.org

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 LARGEST STEM/ROBOTICS COMPETITION IN MISSISSIPPI

November 5, 2016 • Woodville, MS
Wilkinson County Christian Academy

2420 Highway 61 South, Woodville MS 39669

8:30am – 4:00pm

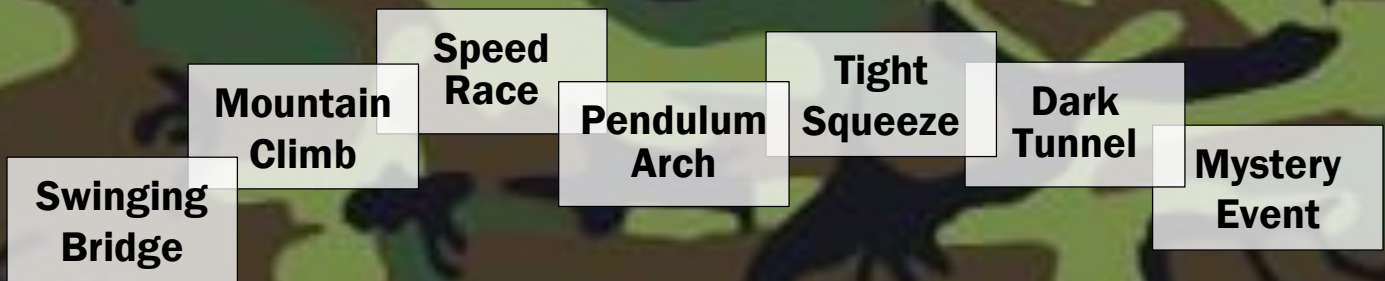
No fee for registration before Oct 22nd
Lunch/Snack \$10 or bring your own

All Students 3rd – 12th Grades

Students – Come & participate in a variety of competition events; science, math, and robotics. You will participate in 10 events. Included will be 6 robotic events competing in a “Survivor” Challenge with teams of two students.

Survival

Driver-controlled robot challenges ~ Any kind and size robot as long as it is remote controlled and moves on the ground and can fit ALL the events.



Seven “Survival” Events
Each event has a level of difficulty to overcome.

For more information and to be put on our email list, send this form or register at our website
By website: MississippiRobotics.org By Fax: 714.876.0785 By email: StemAdvancement@gmail.com
By Mail: Mississippi Robotics, PO Box 426, Woodville MS, 39669 By Phone: 405.596.0292

Name of Student #1 _____ Email #1 _____ Phone #1 _____ Grade _____

Name of Student #2 _____ Email #2 _____ Phone #2 _____ Grade _____

Two students per team. Team Name _____ Organization or School _____

“Mississippi Robotics seeks to advance STEM education within the rural communities of Mississippi, utilizing robotics classes and competitions and establishing an environment that emphasizes Jesus Christ and an integration of biblical morals and ethics by working with Christian ministries and schools around the state in their efforts to train their students to become engineers with a biblical worldview.”