Mississippi Robotics Goals

- 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,
- to give students engineering-related knowledge and skills by working with hands-on projects,
- 6) to help prepare and encourage students to attend college,
- to help students become aware of science, technology, engineering and math careers.



Summer Hi-Tech Art Camp $6^{th} - 12^{th} Grades$

A Mississippi statewide STEM event to teach excellence to our students.



P. O. Box 426 • Woodville, MS 39669 MississippiRobotics.org

Announcing Electronic Art Camp

creating art using electronics

June 11 - 15, 2018 at Jackson Medical Mall Jackson, MS 9:00am - 3:00pm

All Students 6th - 12th grades (2018-19 school year)

All project material included with registration. Students will demonstrate their art to parents on Friday, June 15th, at noon.

Instructors: Ray Holt, Electronics and Computers Liz Patin, Science and Art

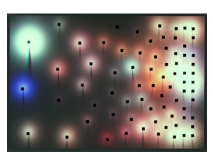
Each student will learn fundamentals of artistic design and electronic components.

Students will create a picture or 3D object from electronic components as well as a LED Blackboard.









This camp is designed to challenge the student in artistic design, critical thinking and strategy.

For more information and to download an application go to our website: http://www.jacksonmedicalmall.org/electronicartcamp Email Questions to: mwright@jacksonmedicalmall.org Call: (601) 982-8467 ext. 129