

S.T.R.E.A.M.S.

SCIENCE
TECHNOLOGY
READING
ENGINEERING
ARTS
MATHEMATICS
SUSTAINABILITY

Mississippi NEXT is a partnership between SOCSD and the Mississippi State University Extension Service, focused on advancing student outlooks on science. The partnership is currently an umbrella for five rigorous, experiential and student-centered programs which are enhancing achievement and environmental literacy:

- Youth Environmental Sciences (YES!) for all K-6 students
- Starkville Science Club
- Science Olympiad
- Reading is in Our Nature
- YES! Summer Camps





STE WITH A SPARK...

Reimagining the Science Classroom

Building on the success of Mississippi NEXT programs like Youth Environmental Sciences (Y.E.S.) and Starkville Science Club, the **Starkville Oktibbeha Consolidated School District** is embarking on a new and innovative approach to traditional STEM education that will put our students at the cutting edge of college and career readiness. In 2017, with a new district-wide STEM coordinator in place, SOCSD will begin implementation of **STREAMS**, an expanded and multi-disciplinary approach to experience-based science discovery and environmental literacy.

STREAMS will be the first program of its kind in Mississippi to reimagine the traditional STEM concept, incorporating **reading**, **sustainability and the arts** in comprehensive and immersive learning experiences for every student – kindergarten through 12th grade. By providing integrated curriculum options for teachers, both in and out of the classroom, SOCSD students become active participants in their learning.

- CAREER ACADEMIES
 - Harnessing every student's area of interest in multi-disciplinary learning projects based on real-world business models
- COMPUTER SCIENCE & ENGINEERING MODELS

 Developing student design technology skills through state-of-the-art computer engineering, robotics, 3D modeling and product testing
- TURN-KEY CURRICULUM RESOURCES

 Providing individual teachers and teaching teams with ready-to-implement integrated classroom plans along with necessary resources and tools
- IMMERSIVE FIELD TRIP EXPERIENCES

 Capitalizing on SOCSD-Mississippi State University partnerships to provide students with hands-on learning through observation, lab experiences and interaction with experts at more than 8 different facilities
 - INDUSTRY INTERNSHIPS

 Bringing the college cooperative education model to K-12 through local and area business and industry partnerships to offer students real-world job experiences



starkvilleSD.com