



**M.R. DYE PUBLIC LIBRARY**  
2885 Goodman Road  
Horn Lake, Mississippi 38637  
Phone: (662) 393-5654 Fax: (662) 342-9468  
A branch of First Regional Library  
[www.firstregional.org](http://www.firstregional.org)

**DeSoto County Schools / Homer Skelton Charitable Foundation / First Regional Library**  
**2019 DeSoto County Robotics Camp**  
**June 10, 2019 – June 14, 2019**  
**9:00 – 4:00 (Monday-Friday)**

**All rising 7<sup>th</sup>, 8<sup>th</sup> and 9<sup>th</sup> grade DeSoto County students are eligible to participate in Robotics Camp**

**Location:** Robotics Camp will be held at the Career Tech West (off of Interstate Blvd.)  
1005 Kuykendall Lane Horn Lake, MS 38637

**Applications:** Robotics Camp applications are available online at  
<http://firstregional.org/teencamps/> or at any First Regional DeSoto County Library  
branch location (Horn Lake, Hernando, Olive Branch, Southaven, Walls)

**Application Deadline:** Tuesday, May 28, 2019

Mail completed application to P. Carson Culver, c/o M.R. Dye Public Library 2885 Goodman Rd.  
Horn Lake, MS 38637 or e mail application to [carsonc@firstregional.org](mailto:carsonc@firstregional.org) Completed applications  
may also be left with the youth services specialist at any of the DeSoto County branches of First  
Regional Library. The application must be completely filled out for consideration.

Permission from a parent or guardian is required.

**A mandatory orientation session for accepted applicants and their parents** will be held at  
Career Tech West on Tuesday evening June 4, 2019 @ 6:00  
More information: Call 662 393 5654 or visit our website [www.firstregional.org](http://www.firstregional.org)

**DeSoto County Robotics Camp is funded by the Homer Skelton Charitable Foundation**

The Camp provides hands-on robotics and engineering learning opportunities  
for rising 7<sup>th</sup>, 8<sup>th</sup> and 9<sup>th</sup> grade students

Using data analysis to design and scale experimental models, participants will learn  
real world skills of teamwork to develop, build and program robots.

Catered lunch and snacks will be provided for Campers Monday through Friday