

2017 SUMMER LEARNING ACADEMY

College of Education, Albany State University

The 2017 Summer Learning Academy will teach advanced concepts in math and science for ages 7-11. The week-long summer program will introduce kids to careers in space technology by featuring robotics, planetary science, and space exploration. The program will culminate with a fun Friday field trip on June 30.



Join us for fun STEM learning to put your child ahead of the glass! We'll build **robotic space ROVERS**, **moon craters**, and **miniature biospheres** that will allow people to **live on the moon**. Kids will also learn how math is used in space science by **calculating the distance to the moon**, just like mathematicians in the movie *Hidden Figures*!

Selected for the 2017 Innovations Inventory of the American Association of Colleges for Teacher Educators (AACTE)

STEM-Based Enrichment Program

**Monday-Friday
June 26-June 30
8:00am-12:00pm**

**Program Fees:
\$85 per participant**
Program fees include
daily lunch and field trip

**Located in Billy C.
Black Building on
ASU East Campus**

**Register by June 1
Limited Spaces
Available!**

TO REGISTER

EMAIL DR. ERICA DECUIR AT
erica.decur@asurams.edu
for registration packet and
instructions for payment