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

erica.decuir@asurams.edu
for registration packet and
instructions for payment