# STEM Support Program

Funded by the National Science Foundation

## HBCU-UP offers \$1,000 to entering ASU freshmen STEM majors who participate in our two year program, starting this summer.

Our program offers \$500 plus full room and board for successful completion of the summer program AND a \$500 educational allowance upon registration in the Fall.

#### Come join our Science Technology Engineering and Mathematics faculty members!

## Guidance

After the summer program is over, your group will stay together through your first two years at Albany State, along with your faculty mentors. You will take specially re-designed mathematics and science courses together as a cohort. This learning community will help you to adapt to life in college and success in STEM studies. After your first year, you will be asked to mentor the next group of students.

### Success

This is not just about you, and it's not just about Albany State. The nation needs more under-represented minority professionals in science, technology, math and engineering. Our four year project at ASU is designed to help, and we want you to be part of the solution!



The Sustained System for Student Support will jump start your college STEM studies and give you a firm foundation before your first day of class. You will join others like you – incoming students in Math, Computer Science, Chemistry and Biology – to

Albany State

University a

- ✓ Hone your critical thinking skills
- ✓ Fine tune your study skills
- ✓ Develop your math skills
- $\checkmark$  Have fun with science-related field trips
- ✓ Learn how research works
- ✓ Improve your writing skills
- $\checkmark\,$  Orient yourself to the campus community
- ✓ Get a head start on your college career!

## How to join

The program will begin June 25, 2017. To qualify, you will need to be a U.S. citizen or permanent resident enrolled at Albany State University as a Biology, Chemistry, Mathematics or Computer Science major. You will also need to meet specific criteria for SAT scores and high school GPA.

Please email us at the address below to get more information.



#### EMAIL hbcuup@asurams.edu

Funding for this program is provided by the National Science Foundation HBCU-UP "Implementation Project: From Learning Community to Teaching Community - A Grass Roots Approach to STEM Undergraduate Teaching and Learning", Award # **HRD-1436060**