

SLAAM

STUDENT LEARNING AND ACHIEVEMENT AEROSPACE & MECHANICAL (SLAAM) **ENGINEERING SUMMER PROGRAM**

Rutgers Mechanical & Aerospace Engineering Targets Academically Talented High School Students

The Student Learning and Achievement Aerospace and Mechanical (SLAAM) Engineering Summer Academy is a non-residential summer program aimed at academically talented and motivated high school students. **Apply online:** http://mae.rutgers.edu/student-learning-and-achievement-aerospace-and-mechanical-slaam-engineering-summer-academy.

- **SLAAM** provides opportunities for students to pursue their intellectual curiosity and meet others who share their engineering interests and abilities.
- **SLAAM** is a selective program for high-achieving high school students who wish to engage in science and engineering research at Rutgers'.
- **SLAAM** focuses on research and applied work within the Mechanical and Aerospace Engineering Department.
- **SLAAM** fellows participate in supervised research and learning experiences that are developed and taught by Rutgers Engineering faculty and graduate student mentors.

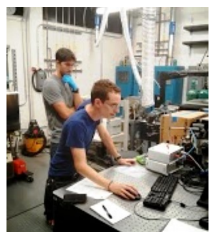
Session Details

- Session I (June 26 July 7), daily 8:30 am 5:30 pm
- Session II (July 10 July 21), daily 8:30 am 5:30 pm
- Session III (July 24 August 4), daily 8:30 am 5:30 pm

*****Students may attend more than one session.*****









What you need to apply?

- 2 letters of recommendation: 1 from a Math teacher and 1 from a Science Teacher
- Transcript or Report Card from School
- 2 Essays