

## **SAME STEM**

### **Engineering & Construction Camps**



#### **ATTENTION: RISING 10-12TH GRADE HIGH-SCHOOL STUDENT AND ARE INTEREST IN A STEM CAREERS.**

Are you on an engineering track in HS? Do you want to work as part of a real engineering or construction project team this summer? These STEM camps will provide students an opportunity to broaden their engineering knowledge and apply problem solving techniques while competing among their teams. These world-class camps are all design to focus on hands-on activities, supervised and executed by engineers. SAME has been conducting for over 16 years and has an excellent record "building our nation's future engineers".

#### **WHERE AND WHEN:**

1. Air Force Camp - Air Force Academy, Colorado Springs, Colorado, 26 June to 2 July 2017
2. Marine Corps Camp - Camp Lejeune, North Carolina, June 18-24, 2017
3. Army Camp - Vicksburg, Mississippi, June 11-17, 2017
4. Exploring Engineering Academy - Georgia Tech, Atlanta, GA, June 4-9, 2017

#### **BASIC APPLICATION CRITERIA:**

At least 15 years of age, minimum 3.2 GPA, U.S. Citizen, on track to attend college for a STEM degree.

#### **TO APPLY:**

(AF, Marine Corps, Army): Go to <http://www.same.org/STEMCAMPS> read through the camp description and follow the application process. Find a sponsoring Post and Point of Contact (POC); Download and complete your application package for a specific camp location; Send e-copy of application and required forms to your sponsoring post POC. This is a competitive process, with campers recruited from the US and overseas.

#### **DEADLINE FOR ALL APPLICATIONS: APPLICATION DUE TO POST BY MARCH 24, 2017**

#### **COST:**

No payment is required until after final selection. Upon selection, contact your sponsoring post POC. For most SAME Posts, students selected for a camp will receive a scholarship to pay for ½ of their tuition fee of \$580. The post may cover the entire fee and/or airfare.

#### **FINDING A POST POC/ ADDITIONAL INFO:**

<http://www.same.org/STEM-Camps/Application-Process>