



# STEM ENGINEERING & CONSTRUCTION CAMP

## US Air Force Academy, Colorado Springs, CO July 6-12, 2023

**Application Deadline: March 15, 2023**

This is a week long, live-in STEM camp, with full immersion in engineering and STEM activities. The Air Force Academy provides world class facilities for this program. Campers work as teams of 12 to complete engineering tasks in a competitive environment. Campers are supervised, mentored, coached, lead and guided 24/7 by young STEM professionals and college students in a STEM major.



### WHERE:

US Air Force Academy, Colorado Springs, CO

### WHEN:

July 6-12, 2023

### BASIC APPLICATION CRITERIA:

- Rising Sophomore, Junior or Senior in the Fall of 2023. At least 15 years of age at time of Camp.
- On a track that will provide a basis for attending an accredited engineering college or university (i.e., taking appropriate STEM courses)
- Minimum GPA of 3.2 (not required but highly recommended)
- Demonstrated leadership characteristics through participation in extra-curricular activities, sports, and/or community activities
- Physically fit
- U.S. Citizen
- Able to provide proof of medical insurance
- Rising Seniors: proof of application to Service Academy or ROTC program is required

### COST:

Registration fee for the camp is \$800. This includes lodging, meals, materials, instruction, and mentoring. Once selected, campers must submit half the registration fee to hold their spot. Sponsorships for the other half of the amount (or more) may be available from SAME Posts. Sponsorships are not absolutely guaranteed and if not sponsored by a Post, the camper could be responsible for all camp fees and transportation.

### TO APPLY:

Visit [www.same.org/camps](http://www.same.org/camps). To begin the camp application, you must create an account in Open Water. This is a competitive process and students are selected by the sponsoring Posts.



**FOR MORE CAMP INFORMATION, CONTACT: Erin Ingersoll, Camp Registrar, at [erini@meetingvisions.net](mailto:erini@meetingvisions.net)**