



STEM/ENGINEERING & CONSTRUCTION CAMPS

Start Your STEM Journey in Summer 2024!

Looking to engage in hands-on learning and fun?

SAME offers week-long summer STEM/Engineering & Construction Camps for high school students!

Led by industry professionals and other volunteers from the military and engineering community, the SAME Camps Program focuses on hands-on, project-based learning that provides students with opportunities to begin exploring STEM fields, including science, engineering and construction as well as technology and the environment; work together in teams; and chart a course for future education, leadership, and workforce opportunities.

The camps each feature many dynamic activities, including building concrete beams and dog kennels, operating drones and remote-controlled underwater vehicles, using survey equipment, constructing and racing cardboard boats, and more!

CAMP HIGHLIGHTS:

- Camps last one week and range from \$100 - \$800.
- Early Bird registration discounts.
- Scholarships for campers are available.
- Camps are offered at six locations/bases.
- Lodging and all meals provided.
- Camps held in June and July; all are overnight camps.
(Must be at least 15 years of age to apply: rising sophomore, junior, or senior.)

Campers are selected by SAME Posts from around the country, which often provide offsetting financial support toward camp tuition. Each year, more than 75 percent of campers receive over half their costs paid.

Application Deadline: March, 15, 2024

TEAMWORK



LEADERSHIP



PROJECT MANAGEMENT



PROBLEM-SOLVING



2024 SAME CAMPS SCHEDULE



SAME/U.S. ARMY CAMP
Vicksburg, Miss.
JUNE 9-15



SAME/U.S. AIR FORCE ACADEMY CAMP
Colorado Springs, Colo.
JUNE 23-29



SAME/U.S. MARINE CORPS CAMP
Camp Lejeune, N.C.
JUNE 23-29



SAME/U.S. NAVY CAMP
Port Hueneme, Calif.
JULY 14-20
*Exact dates still being finalized.



SAME/U.S. NAVY CAMP
Naval Air Station
Jacksonville, Fla.
JUNE 23-29



LEARN MORE / APPLY



#SAMECAMPS • www.same.org/camps

Start Your STEM Journey With SAME!