

Society of



American Military Engineers

Outreach and Educational Committee

Society Mission:

Lead collaboration in support of national security priorities by advancing three interrelated strategic goals:

Drive Partnerships | Deliver Solutions | Develop People



Outreach and Education Committee Mission:

Inspire youth to get excited about STEM and encourage future careers in engineering, architecture, construction, and related professions.





Outreach & Education Committee at a Glance

Established in 1999 as a volunteer-led activity program.

2025-2026: 45 volunteers and an annual budget of \$15,000.

Serves students, teachers, nonprofit STEM partners, and veteran organizations.

We need your help to grow, improve, and continue this program.



What Does The Outreach & Education Committee Do?:

- Connects SAME members with schools, teachers, and community partners.
- Funds and staffs hands-on STEM programs, competitions, camps, and field trips.
- Creates visibility for engineering, architecture, construction, and public service careers.
- Builds the next generation of STEM leaders while strengthening the Post community impact.



SAME Engineering & Construction Camps



Boston Posts Sponsors Cadets and Campers



Coast Guard
Marine Corps
Army
Air Force
and
Navy
Camps



Hands-on STEM Leadership camp providing practical, project-based learning that offers hands-on opportunities to explore STEM fields and to chart a course for future education and career opportunities.



Veteran Organizations Support

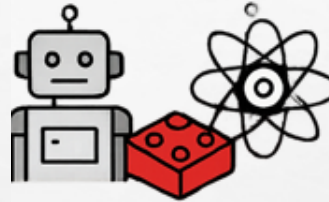
Members participate in, volunteer for, and support veteran-focused community events, including the Clear Path for Veterans Journey Home Race each November and food-drive efforts throughout the year.



School and Community-Based STEM Programs



**Middle School
Engineering / Science
Days**



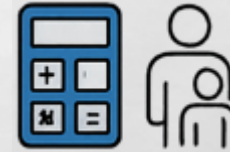
**Robotics and Lego
Programs**



Rocket Clubs



Field Trip Sponsorships



**MATHCOUNTS
Competitions**

Elementary, Middle, High School and Community STEM Events



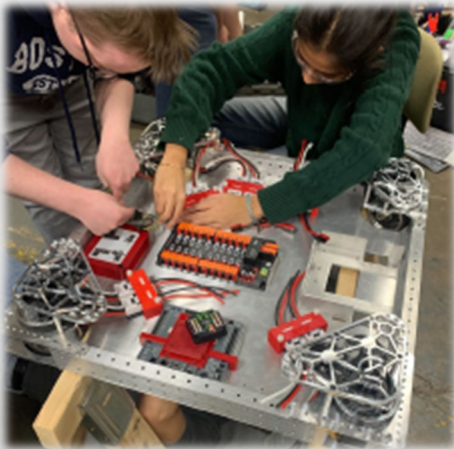
Engaging in engineering activities through hands-on experiences



FIRST Lego & Robotics Clubs

FIRST Robotic Competition: High School
FIRST Tech Challenge: Middle School
FIRST LEGO League: Elementary School

Hands-on STEM education that prepares students for the future and potentially allows them to compete at the World Championships.



Math and Science Competitions



Members participate in, volunteer for, and support this yearly event.



773 students from 107 schools participate in Chapter Competitions.

Final competitions included 21 Massachusetts School Teams (4 students each) and 34 Individuals

The top 4 Students crowned as the State Team, who will prepare for the National Competition

HOW SAME BOSTON POST MEMBERS CAN HELP

VOLUNTEER AT A STEM EVENT, COMPETITION, OR VETERAN-SUPPORT ACTIVITY.

MENTOR STUDENTS, SERVE AS A SPEAKER OR JUDGE, OR HOST A FIELD TRIP OR SITE VISIT.

SPONSOR A PROGRAM, PROVIDE SUPPLIES, OR CONNECT US WITH A SCHOOL OR NONPROFIT PARTNER.

**JOIN THE OUTREACH & EDUCATION COMMITTEE AND HELP SHAPE
THE 2026-2027 PROGRAM.**