

# SPONSORSHIP PROPOSAL

*Inspiring Innovation.*  
*Empowering Youth.*

## OUR MISSION:

Give **ALL kids** access to  
**STEM resources** that will  
nurture them into the  
**change-makers of our**  
**world.**



# About Us

## How did we start?

Our organization began when the leadership of CAMS' Engineering Outreach Club transitioned to new co-presidents during their junior year.

Driven by a desire to expand community impact beyond the limits of a school-chartered club, they co-founded the Engineering Outreach nonprofit to serve that mission.

Now operating as a small dedicated team, we have broadened our reach by recruiting volunteers and members from multiple schools and communities to support our goal.



(Volunteer attendees at our Site Day event!)

## Our Mission

*“Our mission is to ensure every child, regardless of background, has access to high-quality STEM resources, mentorship, and hands-on learning.”*

-Shiloh Cabahug



Engineering Outreach  
23'-24'



Engineering Outreach  
25' - Present



## What do we do?

As a young organization, we have a plethora of planned events, partnerships, and fundraisers we seek to implement in the future.

With plans of partnering with local parks, libraries, and STEM-related companies and small businesses, we hope to set up a network of like minded individuals to rocket engineering outreach to its full potential.

To provide a source of continued support through our organization, we are creating a thorough network of mentors which can support students of many different ages and interests! From Architecture to Biomedical engineering, we hope to connect these students to powerful resources to support their future!

# Who runs it?

## The Founders



**Gabriel Duenas**

### **Co-President**

My first experience in STEM began when I arrived to California after living in New Jersey for 8 years. After constructing a room in my backyard with my uncle, the thrill I had from construction and design fueled my mission to learn more about the STEM field.

The more I learned, the more I realized just how many communities lacked the ability to give their kids a strong access to STEM. This was even more apparent entering high school when I learned of how much I personally needed to learn. I love working on community-driven projects and I want to use this organization to drive my love for STEM and getting under resourced children these opportunities to pursue their own ambitions!



**Nathan Dunn**

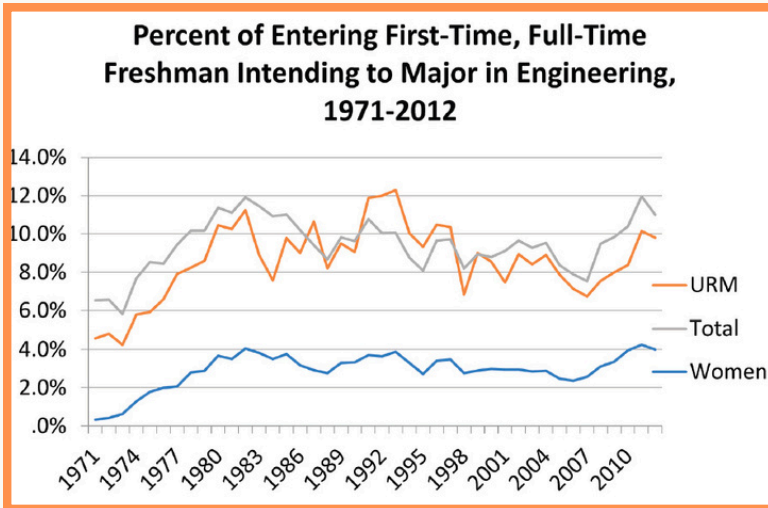
### **Co-President**

My interest in engineering stems from my PLTW class I took in 7<sup>th</sup> grade where I learned to design and build projects to fit specified criteria using only allowed materials. This is what really made me love problem solving and challenging myself.

My experiences in STEM have shown me how powerful hands on learning can be in teaching engineering concepts. I've seen how collaborative projects can build problem solving skills, and inspire people to see themselves as innovators. Through this organization, I want to create experiences that not only educate on STEM ideals, but also empower young people to see their potential and take ownership of their ideas.

# Moving The Future

## Our Long-term goals



1. Expand our community-reach by reaching at least **3 different cities** and have involvement with **4 school districts**.
2. Host a large STEM engineering event with at least **100 participants each year**
3. Maintain relationships with at least **5 guest speakers** to outreach to STEM-interested youth

## Action Plan

1. Create a **broad network of partnerships** with local businesses, community centers, and schools interested in increasing STEM awareness. This will allow us to host larger, better formed events in the future
2. Maintain consistent, dedicated sponsors as well as **hosting outreach events that inform and educate the youth** about diverse STEM content with real world application.
3. Create a strong branding and reputation through our events that will **inspire others to foster similar programs** within their own schools.
4. Network during our events and maintain communication with previously established members. We will **provide wide awareness of our program through media channels**.

## Statistics on STEM Education

- **“Fifty-two percent** of eighth-grade Hispanic students, who represent around 30 percent of all American students, scored below basic, compared to 47 percent in 2019 and 48 percent in 2015.” (AEIdeas, 2025)
- Women still hold only **18%** of STEM occupations
- **“The U.S. will need to fill about 3.5 million jobs by 2025, but 2 million may be unfilled due to a skills gap.”** (CodewizardsHQ, 2025)

# Benefits of Sponsors



*(Gabriel building LEGO with attendees!)*

## Where do your donations go?

Our events are made possible through your generous donations. From essential event supplies to keeping our website running, every donation is used thoughtfully to contribute to our ultimate goal. Your support helps us purchase 3D printing materials for STEM projects and create branded merchandise that represents both our organization and you as a valued sponsor.

## Where can you find updates on our organization?

You can get updates on our organization from our bi-monthly newsletter! This will contain information on the events we have hosted during this time, including attendance, location, and overall impact. You'll also find announcements about upcoming activities, important deadlines, and opportunities to get involved. Our newsletter ensures you stay connected with our growth, progress, and future plans.

**EVENTS SUMMARY** Aug-Nov 2025

### ENGINEERING OUTREACH

*Inspiring Innovation, Empowering Youth*

**Harbor City Library, 10/31**

Engineering Outreach's Harbor Branch Library event was a great success, with about 20 eager participants ready to delve into hands-on STEM engineering projects.

Students rotated between interactive learning stations featuring catapults, popsicle stick bridges, and LEGO builds. Our Boat Design Challenge quickly became a fan favorite. These diverse activities allowed students to experiment and collaborate, helping them learn basic engineering principles in a fun and friendly atmosphere. Club volunteers guided the activities, creating a lively and engaging environment where students shared smiles and ideas throughout the day.

Overall, the event received extremely positive feedback, with many expressing excitement for future events. Thanks to our dedicated team, we are happy to say we have been invited back for another outreach event this coming spring!

**What is Engineering Outreach?**

Engineering Outreach is a nonprofit organization dedicated to making STEM education accessible to all children, regardless of their background. Through hands-on, experiential, and fun learning experiences, we help students see the real-world applications and opportunities that exist in a STEM career.

Find us on Instagram!

CONTACT US AT:  
hello@engineeringoutreach.com

## Impact Reports

We want to ensure that you always know exactly where your contribution is making a difference. Each quarter, we'll provide a clear breakdown of how funds were used throughout the year. These reports will outline the supplies we purchased, the impact they had on the community, and what initiatives you can expect to see continue through our upcoming events.

**ENGINEERING OUTREACH**  
NON-PROFIT ORGANIZATION

2025-26 Edition

### [PLACEHOLDER NAME]'S IMPACT REPORT

*Inspiring Innovation.  
Empowering Youth*

**Contact**

Phone 123-456-7890  
Website www.reallygreatsite.com  
Email hello@reallygreatsite.com  
Address 123 Anywhere St., Any City, ST 12345

# Sponsorship Packages

## Gold Sponsor

Tailored for top-tier partners who want to make a bold statement of support. Best for organizations that share our vision, value maximum visibility, and want to play a key role in driving our mission forward.

**\$500+**

## Silver Sponsor

Ideal for companies seeking a strong partnership and consistent recognition. Perfect for organizations that want to stand out as dedicated supporters and build lasting community relationships.

**\$250 - \$499**

## Bronze Sponsor

Designed for small businesses or organizations ready to connect with our community while helping our mission grow. Great for sponsors who value visibility and meaningful local engagement.




**\$100 - \$249**

## Individual Sponsor

Perfect for community-minded individuals who want to make a personal impact. Ideal for those who believe in our mission and want to support it in a meaningful but accessible way.

**\$50 - \$99**

# Sponsorship Packages

Tier	Gold 	Silver 	Bronze 	Individual sponsor
Impact Report	Yes	Yes	Yes	Yes
Website	Large Logo Added	Medium Logo Added	Small Logo Added	Added to list of supporters
Social Media	Added to “Gold Sponsors” and thanked in every post	Added to “Silver Sponsor” highlights and thanked in upcoming post	Added to “Bronze Sponsor” highlights	Added to “Thank you” highlight
Newsletter mention	Yes	Yes	Yes	No
Speaking opportunity at Event(s)	Yes	Yes	Yes	No
Free apparel (T-Shirt)	x3	x2	x1	No
Custom “Thank you” Plaque	Yes	Yes	No	No
Thank You video	Yes	No	No	No

# Thank You

## We Hope We Have Gained Your Support!

### Contacts

Name	Position	Phone Number	Email Address
Gabriel Duenas	Co - President	(551) 223 - 9209	gduenasco27@gmail.com
Nathan Dunn	Co - President	(310) 483 - 2918	ndunn359@gmail.com
Michelle Adewinmbi	Treasurer	(310) 766 - 1890	michelle.adewinmbi@gmail.com



## Sponsorship Information

Checks should be made  
payable to:  
"Engineering Outreach"

**Mailing Address:**  
**Mr. Seth Dunn**  
**1527 Cravens Avenue,**  
**Torrance CA 90508**

Business Name .....

Contact Name .....

Address .....

City ..... State ..... Zip code .....

Phone..... Email.....

My organization would like to  
become a...

- Gold Sponsor (\$500+)
- Silver Sponsor (\$250 - \$499)
- Bronze Sponsor (\$100 - \$249)
- Individual Sponsor (\$50 - \$99)

Interested in possibly hosting an event?

- Yes
- No

Want more Info? Email one of us on  
the contact page and we will get  
back to you ASAP!

T-Shirt size (If multiple shirts, provide quantity of each size)

XXXL ..... XXL ..... XL ..... L ..... M ..... S .....

**Enclosed with this form is a check made  
to Engineering Outreach for**

**\$ .....**