

# LOS ALAMITOS HIGH SCHOOL GOLDEN GRIFFINS 6220

Sponsorship Info



#### BACKGROUND

Founded in 2016, Team 6220 started as a small but mighty group of Los Alamitos High School students who came together by their passion for all things STEM. Throughout the years the team has grown in size, but after Covid we had to regroup and begin again.

In our 2023-2024 season we had a small team of 12 enthusiastic students who threw all their energy, knowledge and time into creating the best robot they could. It paid off at the OC Regional, and we ended up placing 5th with our alliance, out of 48 teams competing.

#### **ACHIEVEMENTS**

**2024 Fall-Beach Blitz** 5th Place with our alliance

**2024 Spring-OC Regional** *5th place with our alliance* 

**2023 Spring-OC Regional** Finalist Award

**2022 Fall-Beach Blitz** *Against All Odds Award* 

**2018 Fall-Beach Blitz** *Alliance Captain* 

**2016 Spring-OC Regional**Regional Winner & Made it to Worlds!





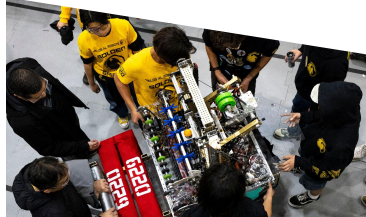
#### **COMMUNITY OUTREACH**

After the competition season ended, we spent the rest of our semester brainstorming ideas about how to recruit more members. Working with our local middle school STEM teachers, we proposed a three-week Robotic Summer Camp to our local non-profit after school enrichment organization-LAEF.

During the summer of 2025 our team ran a successful three-week Student-Created and Student-Run Robotic Summer Camp that allowed us to share our passion for Robotics, teach new recruits how to build an entire robot and in the process allowed us to raise \$6,000 for our upcoming season.

Along with our monetary summer camp success, 80% of our attendees joined our team and new incoming Freshman who had seen our presentations, joined as well. We went from 30 members to 45 in just one semester.





## WE NEED YOU

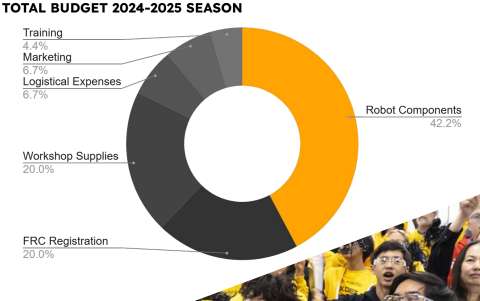
Competing in FIRST Robotics isn't easy—or cheap. As a 501(c)(3) non-profit, we rely on generous sponsors like you to help fund robot parts, competition fees, tools, transportation, and training materials.

By supporting our team, you're not just helping us build robots—you're helping us build skills, confidence, and future careers in STEM. Your contribution directly empowers students to innovate, collaborate, and lead.

And yes, your donation may be tax deductible.

We're the future of engineering, technology, and maybe even your next great hire. Partner with us today—let's build the future together!

CATEGORY	SPECIFICS	COST
Robot Components	Electronics-motors, power, etc. Raw materials-wood, aluminum, plastic, etc. Drive base, gear, gear boxes, etc.	\$19,000
FRC Registration	Regional Competition Fees Local Competition Fees	\$9,000
Workshop Supplies	Tools, Equipment, etc.	\$9,000
Logistical Expenses	Transportation/Food Services	\$3,000
Marketing	T-Shirts. Banners, Flag, Etc. Outreach Supplies - Flyers, Banners, Etc.	\$3,000
Training	Robot Kit/Summer Camp Supplies	\$2,000
TOTAL BUDGET 2024-2025 SEASON		\$45,000



### **BENEFITS**



#### **Lion Tier**

Up to \$1000 in monetary donations, goods, or services.

#### **Benefits include:**

- Logo on Website, Robot, and Promotional Material
- Request Lab Tours
- Frequent Team Updates

#### **Eagle Tier**

Up to \$2000 in monetary donations, goods, or services.

#### **Benefits include:**

- Request Team 6220 Robot at a company event
- All Lion Tier benefits





#### **Griffin Tier**

Beyond \$2000 in monetary donations, goods, or services.

#### **Benefits include:**

- Logo is placed in the most prominent position on team robot and promotional material
- All benefits from lower tiers