



GIRLS ACADEMIC LEADERSHIP ACADEMY

GALA is the first and only all-girls public STEM school in California. The GALA robotics program competes in the annual First Tech Challenge. Each year, our girls work as a team to design, construct, and program a robot from scratch. Throughout this process, the girls also learn communication, business, time management, and leadership skills.

FUNDING

With your generous support, we will continue to engage and inspire girls in the STEM field. Your donations will help to fund the following expenses.

- Robot Parts and Tools
- Competition Fees
- Game Field Equipment
- Operating Expenses

MENTORING

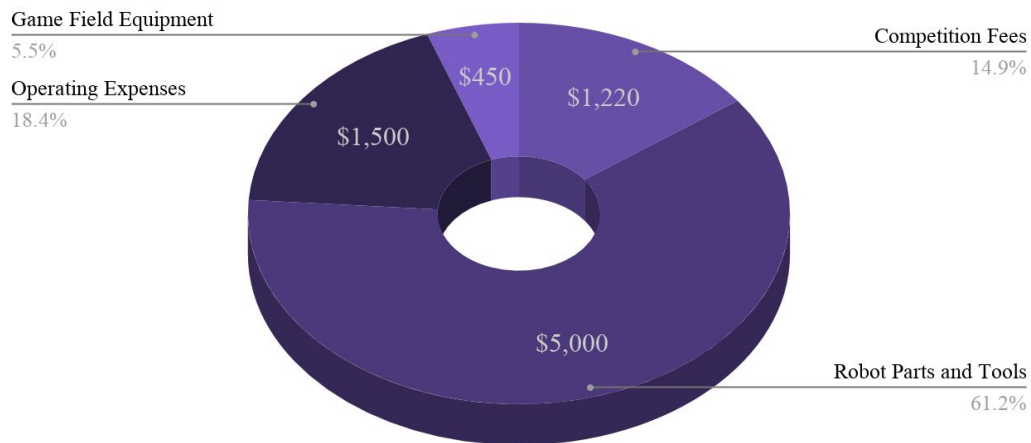
In addition to corporate funding, our students benefit greatly from mentors who work with our team. During competition season, mentors provide guidance to the girls as they design, build, and program their robot.



Email: galarobotics14863@gmail.com

Website: www.galarobotics.org

GALA Robotics 2019 - 2020 Approximate Budget



Total: \$8,170

Game Field and Equipment (\$450)

- New game field equipment must be purchased at the beginning of each season as the game and challenges are changed every year.

Operating Expenses (\$1,500)

- Team uniforms
- Team merchandise (pins, stickers, promotional items, etc.)
- Food for competitions
- Materials for meets

Robot Parts and Tools (\$5,000)

- REV/Tetrix robotics kits
- Electronics set (phones, cables, gamepads, etc.)
- Additional parts purchased throughout the season

Competition Fees (\$1,220)

- Team registration fees
- League fees

Additional Fees if teams advance in the competition (not accounted for in total budget)

- Regional Competition registration fee (\$300 per team)
- World Competition registration fee (\$2,000 per team, although amounts may change per season)
- World Competition transportation fees (\$300 per student)