

WHY SUPPORT US?

OUR MISSION

We aspire to achieve three key short-term goals:

- Design and fabricate a new robot every two years
- Foster advanced skills within current and future members
- Innovate and iterate upon previous designs to improve performance at competition

Looking even further, we hope to grow the club into other competitions in an effort to foster real engineering experience at Duke

Current Robot Maintenance
and Upgrades
\$7,500

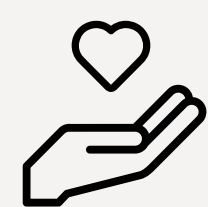
Pool Tests
\$2,000

Competition Fees,
Flights, and Housing
\$20,000

New Robot Development
\$30,000

PROJECTED
COSTS

To achieve our goals, we need your support! Please consider helping nurture the next-generation of engineers!



Ways to Support Us

1

Monetary donations

2

Hardware donations

3

Software donations