1/11/23, 2:47 PM robo2 bro.jpg



# MEPO MECHANICAL MUTTS

## **Mediapolis Robotics Club**

As students of Mediapolis High School, we represent the next generation. We are creating a new future by helping advance both the individuals on this team and the community around us. We plan to do this through specialized sub teams that support the overall functioning of the team as a whole. Whether it's making a budget, creating a logo, or learning to program, our team is dedicated to finding something everyone can do to contribute. Even though our team is now working towards building a fully functioning robot to compete in the FIRST Robotics competition, that's not all we want to achieve. We want everyone to discover what they enjoy and support them in those passions through the team.

#### **FIRST Robotics Competition**

FIRST Robotics designs and organizes robotics competitions for high schools teams. We are going to compete at the Iowa Regional Competition as team 9061. Teams in this competition build and design robots to play a difficult game in alliance with other teams. A theme is released every year, giving the teams time to design, build, and program a robot to compete in the game chosen. Before any of this can happen, fundraising and marketing is needed to raise funds for the different expenses required for the competition.

#### **Team Expenses**

Estimated
\$6,000.00
\$3,500.00
\$750.00
\$700.00
\$3,300.00
\$2,000.00
\$16,250.00

### Sponsorship Levels

**Bronze** \$100-\$499 Your name on our website and on our t-shirt in small print.

**Silver \$500-\$999** Your name on our website and our t-shirt in small print, social media ad, & small logo on our robot.

**Gold \$1000-\$2999** Your name on our website and our t-shirt in medium print, social media ad, & medium logo on our robot.

**Platinum \$3000+** Your name on our website, large logo on our t-shirt, social media ad, & large logo on our robot.

Please make checks payable to the Mediapolis Education Foundation-Robotics.
\*All sponsorships/donations are tax exempt\*

www.meporobotics.com • 319-750-3569 • roboticsclub@mepoedu.org