

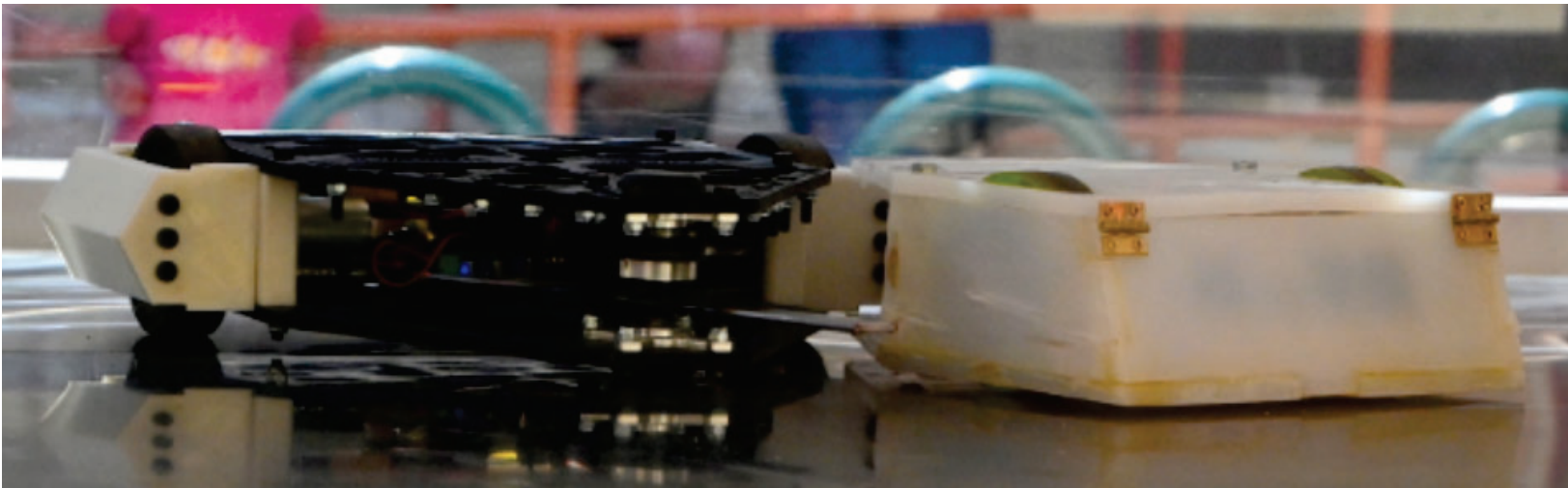
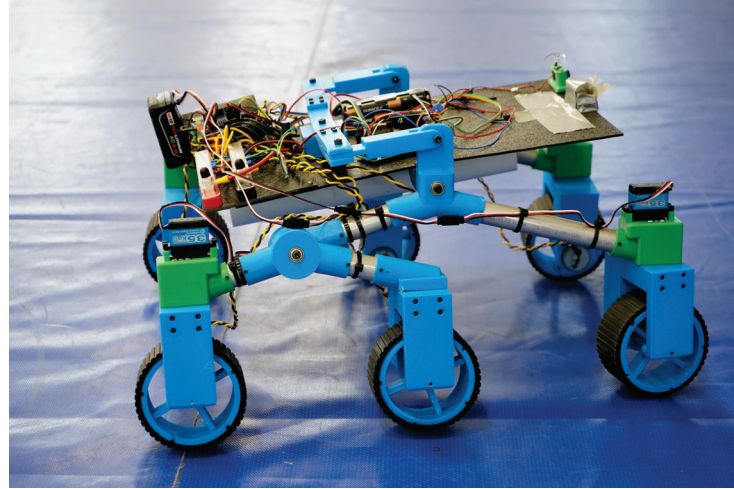
ROBOTICS OUTREACH PROGRAM

New Mexico Tech's Robotics Outreach Program provides engaging hands-on, STEM curriculum and projects to middle schools and high schools around the state of New Mexico through building, programming, and operating robots!

The Program introduces students to Arduino, an open source electronics platform, as well as computer programming. Students design, build, and program robots to compete in combat and space rover competitions.

NMT's STEM outreach program currently serves 30 schools around the state, free of charge. While open to any school, the NMT Robotics Outreach Program has an interest in supporting schools without a STEM related curriculum.

We hope you will join us as a partner in sparking students' interest in math, science, and engineering!



For more information please reach out to:

Curtis O'Malley at curtis.omalley@nmt.edu

THANK YOU for your consideration – we are so grateful for your support of New Mexico Tech Robotics Outreach!

Sponsorship Opportunities

Sponsor - Under \$10,000

- Logo listed on website, listed on sponsor banner at tournament, and at least one social media post

Local Sponsor- \$10-15,000

- Support for 1 classroom
- Same as Sponsor, plus logo added to event shirts

Regional Sponsor - \$20-45,000

- Support for several classrooms
- Same as Local Sponsor, plus logo featured in a YouTube highlights video of the schools from their region (ie. South-East NM, Los Alamos area, etc.)

State Sponsor - \$46-75,000

- Supports many classrooms across the state
- Same as Regional Sponsor, plus individual banner at tournament

Tournament Title Sponsor - \$76,000-100,000

- Same as State Sponsor
- Name added to tournament logo (2 opportunities)
 - NMT Miner Mayhem Presented by <your name>
 - NMT Space Mining Challenge Presented by <your name>

Program Title Sponsor - \$200,000

- Prominent Listing in Program title
 - NMT Robotics Outreach Program – Presented by <your name>
- Prominent Logo placement on Demonstration/Event Trailer

