

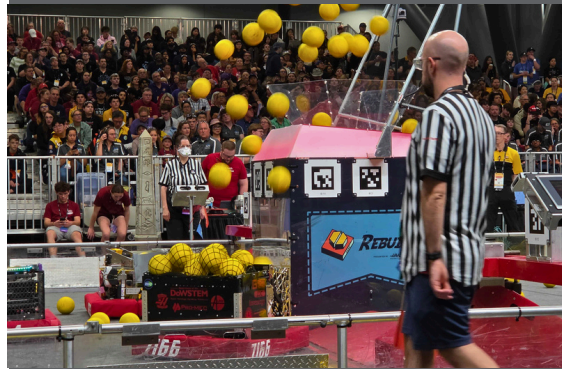
“BRINGING STEM OPPORTUNITIES WHERE THEY DON'T EXIST”

## AWARDS & ACCOLADES

- District Division Winner, Hemlock SemiConductor field at Michigan Championship
- Winner, Industrial Design Award (State Championship and Mason District Event)
- Winner, Mt. Pleasant District Event
- Qualified for FIRST World Championship, 3x in a row
- Winner, Impact Award (Mt. Pleasant District)
- Qualified for Michigan State Championship 4x in a row
- 41% female membership

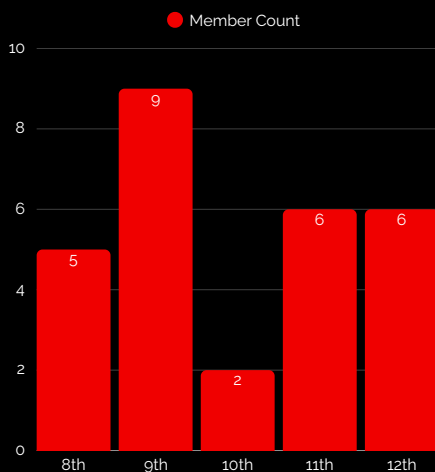


FOLLOW US!



## Demographics

28 students, 7 mentors



## OUTREACH AND COMMUNITY IMPACT

- More than 1,500 hours of volunteering each year
- Developed year-long food drive in conjunction with monthly recycling at Greater Laingsburg Recyclers
- Started 11 new LEGO robotics teams in neighboring school district
- Raised \$800 for Laingsburg Public Library to purchase books
- Facilitate annual Girls Who Code with area Girl Scouts
- Hosted workshops to train other teams in scouting, programming, and CAD skills
- Hosted a Leadership Seminar since 2023 - trained 86 leaders from 10 FRC teams, including one from Minnesota
- Training Team 3407 to expand our Leadership Seminar into MN
- Advocated for STEM education in rural areas to US Congressman, State senator and State Representative
- Host annual STEM summer camp, more than 250 campers since 2024
- Assist our 26 elementary and middle school FIRST teams
- Staff dinner services, events, and fundraisers for Laingsburg Lions Club
- Robot demonstrations at various fairs and festivals to increase the awareness of STEM education