

SPORTS EXCITEMENT SCIENTIFIC RIGOR

Robotics is a Minnesota State High School League varsity sport.

During the short build season, we will design, build, and program our robot to perform challenging tasks against a field of competitors. We also raise funds, market our team brand, hone teamwork skills, and perform community outreach.

BEASTBot's show robot Sparky went to the Minnesota State Tournament and was on the MRI winning alliance in 2016!



JOIN AND PARTICIPATE FOR FREE

beastbot2855.com/join



BEASTBOT 2855

COMO PARK SENIOR HIGH SCHOOL ROBOTICS

Open to all students and volunteer mentors including engineers, teachers, business professionals, parents, alumni and more!



beastbot2855.com

WE ARE BEASTBOT

Self-determined individuals whose goal is to inspire young people to be science and technology leaders, by engaging them in exciting STEM-based programs that build science, technology, and engineering skills. We inspire innovation and foster well-rounded life capabilities including self-confidence, communication, and leadership.

SO MUCH MORE THAN ROBOTS

FIRST Robotics participants are eligible to apply for \$80 million in college scholarships.

firstinspires.org



LEARN AND USE VALUABLE SKILLS

- Designing and Building Robots!
- Creative Problem Solving
- Mechanical Engineering
- Working with Tools
- 3D Design and Printing
- Pneumatics
- Electronics
- Programming (Java)
- Automation
- Web Design/Development
- Graphic Design
- Animation
- Project Management
- Sewing
- Marketing
- Money Management
- Corporate Communication
- Social Media: YouTube, Twitter, Instagram, Snapchat



KEY DATES

Roseville MRI Tournament, Oct. 13, 2018

Build season start, Jan. 5, 2019

Duluth Regional, March 6–9, 2019

Twin Cities Regional, April 2019

THE MORE YOU PUT IN THE MORE YOU GET OUT

Be creative. Be social. Be an artist. Be a builder. Be a driver. Be an organizer. Whatever you are good at or *want* to be good at, you will find a role on this team.

