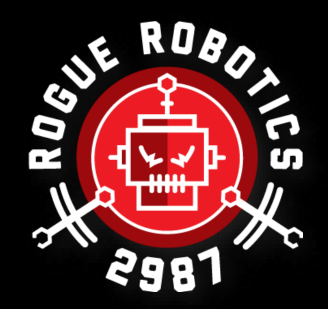
# WELCOME STUDENTS AND PARENTS!



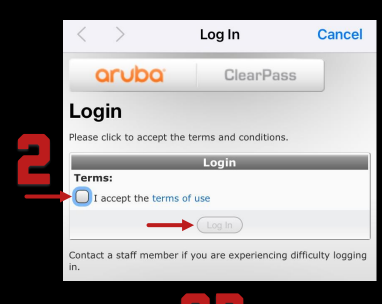
FHS F.I.R.S.T. ROBOTICS TEAM

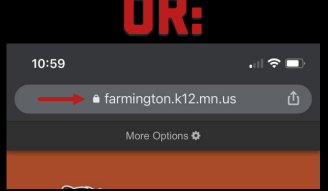
TEAM-2987: ROGUE ROBOTICS

## BEFORE WE BEGIN:

- This presentation will be QR code assisted
- Connect to 192Guest Wi-Fi
- Use your phone's camera to scan QR codes

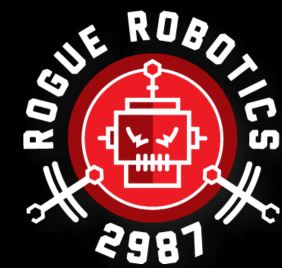












# INTRODUCTIONS

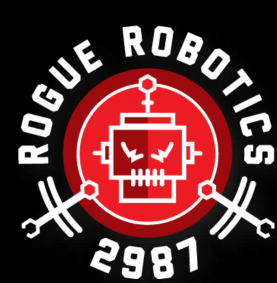
#### **Coaches:**

- Spencer Elvebak
- Ann Kielas
- Corey Knutson

#### **Mentors:**

- Daniel Edeen
- Phil Kadlec
- Keith Kaletta
- Kyle Kreisler
- Doug Kruse

- Scott Neurauter
- Steve Orth
- Amanda Reddy
- Mike Thompson
- Mary Treakle



# WHAT IS F.I.R.S.T. ROBOTICS?



<u>LINK</u>

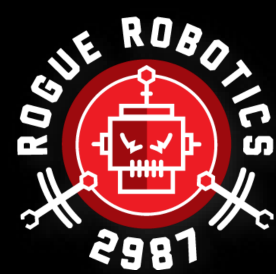
# WAY MORE THAN ROBOTS

<u>Link</u>

# FIRST EVENT, OCTOBER 26TH!

- East Metro Collaborative Competition (EMCC)
- 1 day tournament using previous seasons game and robot
- Great opportunity to learn what a regional tournament is like
- Family friendly event. Come cheer us on!
  - Oct. 26<sup>th</sup> 7am to 5pm
  - Woodbury High School 2665 Woodlane Drive Woodbury, MN 55124
  - 7am to ~4:30pm
  - Bus Provided

FULL EMCC INFO: EM-CC.ORG



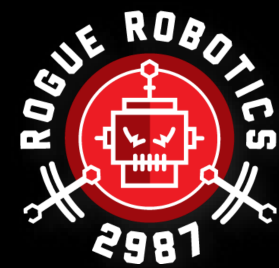
- REAL FIELD ELEMENTS
- QUICK MATCH WAIT TIMES
- DRIVER ROTATIONS
- CHANCE FOR HARDWARE



#### PRESEASON / BUILD SEASON

- Preseason (Fall)
  - Weekly alternating meetings each Thursday
    - 3:00-4:30pm
    - 6:00-8:30pm (Starting October 10<sup>th</sup>)
  - EMCC Preseason Event
  - Oct. 26<sup>th</sup> 7am to 4:30pm
    - Woodbury High School 2665 Woodlane Drive Woodbury, MN 55124
  - Acquiring sponsors/fund raising
  - Preseason projects Like G.B.G.

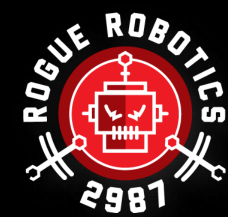
- Build Season (Winter)
  - Kickoff, Jan. 4<sup>th</sup> 10:00am @ FHS
  - Build Season (6 weeks) Starting January 4<sup>th</sup>
    - Mon, Fri. 3:00-4:30
    - Tues, Thurs. 3:00-8:00
    - Saturday 9:00-4:00



#### COMPETITIONS

- Week Zero in Eagan (Feb 15<sup>th</sup>)
  - Last Saturday of build season
  - Homemade replica field
- 1<sup>st</sup> Regional TBD (March)
  - Leave on a Wednesday
  - Return very late Saturday
  - Club pays for hotels and busses
  - Students pay for meals
- 2<sup>nd</sup> Regional North Star (April 3-5<sup>th</sup>)
  - Mariucci Arena at the U of M
  - Bussing to and from HS daily
  - Bring money for meals

- FIRST Championship in Houston
  - Performance Based
  - Extra round of fund raising
  - April 16<sup>th</sup>-19<sup>th</sup> + Travel time
- MSHSL Tournament @ Concordia
  - Performance Based
  - 1 Day event on a Saturday
  - May 10<sup>th</sup>



# REQUIREMENTS FOR ATTENDING REGIONALS AND FOR LETTERING IN ROBOTICS

- Meet minimum time requirements (50% of Preseason, 60% of build season)
- Acquire Sponsorships (at least \$500) FHS Activities Fee: \$120
- Students must have a "C-" or better to be excused from school to attend events
  - Students may be taken off the team or temporary "suspended" while grades are improved Head coach/parents/and teachers will convene to determine outcome
  - Failing a class will result in being removed from the team so student can focus on academics
- Active participation at all competitions

Note: You can still be on the team, even if don't attend regionals or letter

#### FUND RAISING EXPLAINED

- F.I.R.S.T. and FHS do NOT provide an operating budget
- New robot every year (up to \$4,000)
- Buses \$7,000+, Hotels \$6,000+, Registration \$9,000+, tools, equipment, etc.

We and F.I.R.S.T. want to <u>engage the local community</u> in robotics through sponsors and mentors who can donate their time and share their knowledge with our students

# SPONSORSHIP CONTRIBUTION FORM

TEAM2987.COM/DOCUMENTS



#### 2025 ROGUE ROBOTICS SPONSORSHIP CONTRIBUTION FORM



Farmington High School's F.I.R.S.T. Robotics team known as "Rogue Robotics" designs, builds, and programs a 125-pound robot each year from scratch to compete in the FIRST Robotics Competition. The team also applies skills they develop while building competition robots to help young children with disabilities by modifying electric toy vehicles at no cost to their families. We develop and share all our code, 3D print files, and designs for other teams to help as many children as possible gain their mobility. Our competition robot, event registration fees, and community outreach projects are all funded by our generous sponsors. Thank you for your consideration!







#### WE HAVE FIVE INCENTIVE LEVELS FOR THIS SEASON. EACH TIER WILL RECEIVE ALL INCENTIVES BELOW IT.

PLATINUM LEVEL \$5,000+

Platinum sponsors are critical to our program. You will be announced as part of our team's name at events and your logo will be on our trailer. All lower tiers apply as well.

DIAMOND LEVEL \$2,500+ Your logo will go onto our team jerseys. It will appear on the website, sponsor banner and robot as well. The logo gets preferred placement and size. We will even give you a jersey!

GOLD LEVEL \$1,000+

Your logo will be on the robot! Our robot will compete in multiple competitions and participate in local community events. Often making an appearance in newspapers!

SILVER LEVEL \$500+

Your logo will be displayed in our team's sponsor banner! Banners are visible any time we compete, meet with media, or display our robot.

**BRONZE LEVEL \$250+** 

Your name or company logo will appear on our website as a sponsor! We will also keep you up-to-date with our sponsor newsletter.

Company Name:		107 10-170
Company Address:		
Contact Name:		
Contact Phone Number:		
Contact Email:		
Donation Amount:	Student Name:	

501c3 non-profit / tax deductible

Checks Payable to:

Rogue Robotics LLC

Mail Donations to:

Farmington High School

c/o Spencer Elvebak 20655 Flagstaff Ave.

Farmington MN, 55024

Email high resolution logos to:

selvebak@farmington.k12.mn.us

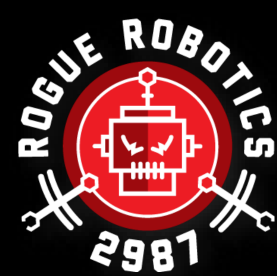
### FOR PARENTS:

Contact Info Form:

https://forms.gle/NFi2TXBd8k8nThMf8

- 2 Volunteering
  - Meal signup (build season)
  - Help your student find sponsors
    - Material and Labor = Full Retail Value
    - Employers (Donation / Matching)
    - Family member connections
- **3** Mentoring





#### **Programming Mentor**

- 2+ positions
- C++, Java, HTML, CSS, JavaScript, etc.
- Robot
  - Autonomous movement
  - Vision processing
- Scouting Software
- Student projects!





#### **Wiring/Electronics Mentor**

- 1+ positions
- Basic circuits, debugging with
- DMMs, soldering
- ·CAN, I2C, PWM
- Control systems
- Power, sensors, communications
- Test platforms
- **LED matrices/strips**
- **Student projects!**





#### **Mechanical Design Mentor**

- 1+ positions
- CAD (we use OnShape)
- Mechanism design
- 3D printing, laser cutting, CNC milling/machining
- Prototyping
- Pneumatics

#### **Build Mentor**

- Carpentry/metalworking
- Machining
- Welding
- "Creative problem solving"





#### **Marketing/Operations Mentor**

- 1+ positions
- Graphic/web design
- Social media marketing
- Organizing outreach events
- Fundraising
- **Creative & business writing**

### APPAREL

- All students get a free jersey (meets funding)
- Optional: Hoodies, pullovers, and hats

https://rogueroboticsgear.itemorder.com/sale









# ITEMS WE SELL

Window Decal ~ \$10

Future items TBD

Proceeds go to the team

Window decals are available today or at any future meeting.



# QUESTIONS?

• Thank you all for coming!

- Contact information:
  - Spencer Elvebak
     selvebak@farmington.k12.mn.us
     507-402-1526 (cell)



