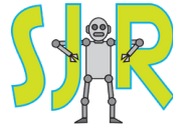


# SOUTH JERSEY ROBOTICS

# FIRST ROBOTICS COMPETITION



South Jersey Robotics is a 501c3 nonprofit that provides STEM education through the creation of sustainable, robust robotics programs throughout Southern New Jersey. SJR works with school districts and community organizations to provide access to STEM-related, FIRST®, and other programs to the 61,000 school-aged children in these counties. These programs help students build lifelong skills beyond engineering and robotics, such as public speaking, project planning, and time management, which will help them succeed in life.



FIRST® is a robotics community that prepares young people for the future through a suite of inclusive, team-based robotics programs for ages 4-18 (PREK-12) that can be facilitated in school or in structured afterschool programs. Boosted by a global support system of volunteers, educators, and sponsors that include over 200 of the Fortune 500 companies, teams operate under a signature set of FIRST Core Values to conduct research, fundraise, design, build, and showcase their achievements during annual challenges. An international not-for-profit organization founded by accomplished inventor Dean Kamen in 1989, FIRST has a proven impact on STEM learning, interest, and skill-building well beyond high school. Alumni of FIRST programs gain access to exclusive scholarships, internships, and other opportunities that create connections and open pathways to a wide variety of careers. Learn more at [FIRSTInspires.org](http://FIRSTInspires.org)



FIRST LEGO League Challenge teams in grades 4-8 prepare all season to compete at qualifying tournaments like SJR's FLL Challenge **Robot Rumble** Qualifier, where judges provide valuable feedback on their robot, code, and invention. The final test of their work comes at the Robot Game table, where they race against the clock for a personal best score and the chance to advance to a local championship. There, some teams will earn an invitation to FIRST Championship to meet and compete with teams from all over the world.



In Explore, teams of students ages 6-10 focus on the fundamentals of **engineering** as they explore real-world problems, learn to design, and code, and create unique solutions made with LEGO bricks and powered by LEGO® Education SPIKE Essential. The FLL **Little Sparks Explore Festival** provides an opportunity for teams to showcase their work, meet other teams, and celebrate, as well as offering teams an opportunity to share and learn from one another.

# SPECIAL EVENT SPONSORSHIP

## FLL Robot Rumble

### January 2023: FLL Challenge Robot Rumble Qualifier:

\$2000 Level (1 available):

- Your company featured on our event title and awards ("[Your Company] presents Robot Rumble")
- Live recognition during the event.
- Opportunity to serve as special judge for team project presentations
- Present awards to the winners at the conclusion of the competition.
- Includes all benefits of \$500 sponsorship

\$500 Level (up to 5 available):

- Your name and logo on all promotional materials
- Live recognition during the event
- Sponsor table at the venue

## FLL Little Sparks Explore Festival

### January 2023: FLL Little Sparks Explore Festival

\$1000 Level (1 available):

- Your company featured on our event title and awards ("[Your Company] presents Little Sparks Explore Festival")
- Live recognition during the event.
- Opportunity to serve as special judge for team project presentations
- Present awards to the winners at the conclusion of the competition.
- Includes all benefits of \$250 sponsorship

\$250 Level (up to 5 available):

- Your name and logo on all promotional materials
- Live recognition during the event
- Sponsor table at the venue

Sponsorship Level	Amount	Total
FLL Challenge Robot Rumble Qualifier		
FLL Explore Little Sparks Explore Festival		

Sponsor Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Contact Person: \_\_\_\_\_ Phone: \_\_\_\_\_

Email: \_\_\_\_\_

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