

[DONATE NOW](#)

KIDS ROBOTIC FOUNDATION

2026-2027 SPONSORSHIP & PARTNERSHIP PROGRAM

JOIN THE EDUCATION & INNOVATION ECOSYSTEM



40K+

2026-27
REACH GOAL

\$20K-\$30K+

EST. PER
MAJOR PROGRAM

7+

YEAR-ROUND
PROGRAMS

SPONSOR • VOLUNTEER • MENTOR • JUDGE • EQUIP • COLLABORATE

Space • Air • Land • Sea

KRF invites corporations, universities, researchers, educators, industry professionals and community leaders to help create broader access to robotics, A.I., research, engineering and future careers.

ONE YEAR. ONE ECOSYSTEM. BROADER IMPACT.

Financial sponsorship • Technology • Expertise • Volunteers • Scholarships • Career pathways

One Ecosystem. Broader Impact.

Help KRF reach 40,000+ students and adults in 2026-2027



Kids Robotic Foundation (KRF), a 501(c)(3) nonprofit organization, invites partners to join our 2026-2027 Education & Innovation Partnership Ecosystem.

Our goal is not simply to ask for sponsorship. We invite partners to participate throughout the year through financial support, equipment and technology, employee volunteers, technical expertise, judging, mentorship, scholarships, internships, media support, research collaboration and community outreach.

40K+

STUDENTS &
ADULTS

\$20K-\$30K+

EST. MAJOR
PROGRAM NEED

YEAR-ROUND

PARTNER
ENGAGEMENT

YOUR PARTNERSHIP CAN

- Put real robotics, A.I., research and emerging technology into learners' hands.
- Connect students with engineers, scientists, researchers, universities and industry professionals.
- Remove financial barriers for Title I-IV schools, homeschool groups and under-resourced communities.
- Build pathways from first STEM exposure to competition, research, college and workforce opportunities.

Johnson League 2026-2027

BIOBUZZ Kickoff at NRG Center • League Meets • Championship



400

KICKOFF STUDENTS

4

LEAGUE EVENTS

20

TEAM GROWTH GOAL

FTC BIOBUZZ Season Kickoff & Robot in 6 Hours - September 12, 2026 | NRG Center

Approximately 400 students will launch the season by designing, building, programming, testing and demonstrating robotic solutions within six hours. KRF plans to recognize outstanding teams with resources such as Bambu Lab 3D printers, season robot kits, engineering software subscriptions and access to team scholarships.

SEASON CALENDAR

SEP 12, 2026	BIOBUZZ Kickoff + Robot in 6 Hours @ NRG Center
NOV 21, 2026	Meet 1
DEC 12, 2026	Meet 2
JAN 16, 2027	Meet 3
JAN 30, 2027	League Championship

JOIN AS: Sponsor • Judge • Referee • Engineer • Mentor • Media • Equipment • Scholarship • Internship Partner: \$20K-\$30K+

ASGSR 2026 - BCI & Human Performance

Student-led research • Data analysis • Publication pathway



BCI

NEURO-
TECHNOLOGY

STUDENT-LED

RESEARCH
PATHWAY

NOV 2026

ASGSR
CONFERENCE

Research Focus

Students are working toward publishing research findings investigating whether Brain-Computer Interface (BCI) measurements can help identify patterns associated with attention, stress, anxiety or mood during simulated astronaut-related activities.

Using NeuroMaker BCI technology, students plan to collect and analyze data through structured focus activities, friendly games, racing activities and different meditation exercises. The project will explore measurable neurobehavioral patterns and how meditation approaches may influence observed outcomes.

Research note: This is a student research project. Any conclusions about mental-health detection or astronaut applications will depend on the actual findings and should not be presented as established medical capabilities.

PARTNER NEEDS: BCI devices • Sensors • Data/A.I. expertise • Scientific mentors • Travel • Posters • Lab access \$20K-\$30K+

SEEC 2027

Space • Biotechnology • Prosthetics • A.I. • Classroom Innovation



EDUCATORS

MULTIPLIER
IMPACT

HANDS-ON

TECHNOLOGY
KITS

FEB 2027

SEEC
PROGRAM

Building on KRF's 2026 NeuroHand: Biotech in Space educator program, KRF plans to continue connecting educators with emerging technologies and hands-on curriculum that can be taken back into classrooms and communities.

A single educator trained in robotics, biotechnology, space science or A.I. can influence hundreds of students over time, multiplying the impact of every sponsored kit, workshop and curriculum resource.

PARTNER OPPORTUNITIES

- Sponsor educator technology kits and classroom materials
- Provide scientists, engineers and researchers as presenters
- Support teacher scholarships and professional development
- Contribute curriculum, equipment and emerging technology
- Collaborate on educator research and training

Estimated Need: \$20K-\$30K+

HMNS Robotics & A.I. Festival - BIOBUZZ

April 2027 • Biology Meets Robotics & Artificial Intelligence



K-12

STUDENT
TEAMS

BIOBUZZ

2027
THEME

INDUSTRY

EXPERT
CONNECTIONS

Students will investigate challenges at the intersection of biology, robotics, artificial intelligence, engineering, medicine, environment and emerging technology. Teams will identify a problem, conduct research, design and build a solution, test it, analyze outcomes and communicate their work through research posters, demonstrations and presentations.

INVESTIGATE → IDENTIFY → RESEARCH → DESIGN → BUILD → PROGRAM → TEST → ANALYZE → PRESENT

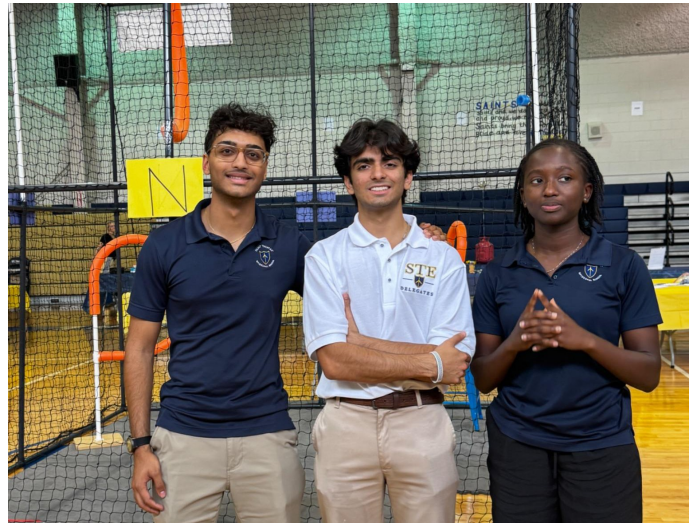
WE INVITE

- Biologists, biomedical engineers, A.I. professionals and robotics engineers
- Researchers, judges, mentors, exhibitors, technology companies and universities
- Financial sponsors, equipment donors and media partners

Estimated Need: \$20K-\$30K+

Drone Competition 2027 - Cable Lines Challenge

March 2027 • Infrastructure • Inspection • Imaging • Autonomous Flight



AUTONOMOUS

FLIGHT &
NAVIGATION

VISION

IMAGING &
INSPECTION

REAL-WORLD

INFRASTRUCTURE
MISSIONS

Middle and high school teams will participate in a mission-based drone competition inspired by real-world cable-line and infrastructure applications. Students will develop skills in manual and autonomous flight, precision navigation, computer vision, imaging, inspection, data collection and mission planning.

REAL-WORLD CONNECTIONS

- Utilities, energy and telecommunications infrastructure
- Cable-line inspection and emergency response
- Computer vision, aerial imaging and autonomous systems
- Aviation, robotics and engineering career pathways

PARTNER OPPORTUNITIES

- Drone technology and equipment
- Pilots, engineers, inspectors and safety professionals
- Challenge design, judges and A.I./vision expertise
- Scholarships, internships and sponsorship

Estimated Need: \$20K-\$30K+

Underwater Robotics - MATE ROV

May 2027 • Engineering Below the Surface



ROV

DESIGN &
FABRICATION

MARINE

SCIENCE &
EXPLORATION

OFFSHORE

CAREER
PATHWAYS

Students will design, fabricate, waterproof, wire, program, pilot, test and troubleshoot remotely operated underwater vehicles while completing mission-based engineering challenges. The program expands KRF's Space • Air • Land • Sea educational model and connects students to real marine and offshore applications.

CAREER PATHWAYS

- Marine engineering and ocean science
- Offshore energy and underwater inspection
- Environmental research
- Electrical and mechanical engineering
- Robotics, programming and ROV operations

WE INVITE

- Marine engineers and offshore professionals
- Energy companies, ROV pilots and researchers
- Universities, judges and mentors
- Pool/testing, equipment and scholarship partners

Estimated Need: \$20K-\$30K+

Summer 2027 - Space • Earth • Marine • Air

Theme-based workshops and field-trip experiences with industry professionals

SPACE

RESEARCH &
EXPLORATION

EARTH

ROBOTICS &
AGTECH

MARINE

ROV & OCEAN
SCIENCE

AIR

DRONES &
A.I.

KRF plans to expand beyond the traditional classroom and camp model with a hands-on platform where students and school groups can join immersive workshops and field-trip experiences. Industry professionals, scientists, engineers, researchers, universities and community partners will help students understand how the technologies they are learning are used in the workforce.

SPACE

Space science, robotics, microgravity, research and exploration.

EARTH

Land robotics, agriculture technology, engineering and environmental applications.

MARINE

Underwater robotics, ROV engineering, marine science and exploration.

AIR

Drones, aviation, autonomous systems, imaging and A.I.

PARTNERS CAN

- Host field experiences or facility visits
- Provide industry professionals and demonstrations
- Sponsor student participation and transportation
- Contribute equipment or develop hands-on challenges
- Offer scholarships and introduce career pathways

2026-2027 Sponsorship Framework

Choose one program or become a year-round KRF ecosystem partner.

INNOVATION ECOSYSTEM

\$50,000+

Flagship year-round partner across multiple KRF programs.

IMPACT

\$25,000

Lead support for one major program or multiple initiatives.

PROGRAM

\$10,000

Major event/program sponsorship and engagement.

TECHNOLOGY

\$5,000

Equipment, awards, scholarships, software or technical programming.

COMMUNITY

\$2,500

Student, team and community STEM support.

STEM SUPPORTER

\$1,000

Direct program support.

IN-KIND / EXPERTISE

CUSTOM

Technology, software, equipment, facilities, media or professional expertise.

MORE THAN LOGO PLACEMENT

- Employee engagement through judging, mentoring and volunteering
- Student access to industry professionals and career pathways
- Recognition across selected events, reports and community communications
- Technology, equipment and subject-matter expertise
- Customized collaboration based on partner mission and KRF program needs

Invest in the Program. Participate in the Experience.

Your financial support makes the programs possible. Your people make them meaningful.



CHOOSE HOW YOU WANT TO MAKE AN IMPACT

- SPONSOR - Fund one program or become a year-round partner.
- VOLUNTEER - Bring employees, professionals, university students or community groups.
- SHARE EXPERTISE - Judge, mentor, referee, research, speak or advise.
- EQUIP A PROGRAM - Donate robotics kits, 3D printers, drones, ROV equipment, BCI devices, computers or software.
- SPONSOR A STUDENT OR TEAM - Help remove financial barriers.
- CREATE CAREER PATHWAYS - Offer internships, job-shadowing, facility tours, scholarships or mentorship.
- AMPLIFY THE IMPACT - Support photography, video, podcasting, social media and community awareness.

2026-27 GOAL: 40,000+

learners connected to STEM opportunity

DONATE NOW

Zeffy • No platform fees

Sponsor • Volunteer • Mentor • Judge • Equip • Collaborate