



Join or start a team in your area

Sponsor a team, event, or local FIRST program

Become a team Mentor or Coach

Volunteer to fill over 100 roles



Igniting young minds.

Nurturing passions.

Practicing Gracious Professionalism®

It's a competitive sport. It's a life *experience*. It's opportunity. It's community. It's amazing.

For students aged 6-18, it's the hardest fun you'll ever have. For team Mentors, Coaches, and Volunteers, it's the most rewarding adventure you'll ever undertake. For Sponsors, it's the most enlightened investment you could ever make.

FIRST is a 501(c)(3) not-for-profit organization devoted to helping young people discover and develop a passion for science, technology, engineering, and math (STEM). Founded more than 20 years ago by inventor Dean Kamen, the 2012-2013 FIRST season attracted more than 300,000 youth and more than 120,000 Mentors, Coaches, and Volunteers from more than 70 countries. The annual programs culminate in an international robotics competition and celebration where teams win recognition, gain self-confidence, develop people and life skills, make new friends, and perhaps discover an unforeseen career path.

FIRST participants are much more likely to

- Attend college
- Major and pursue careers in science or engineering
- Volunteer in their communities
- Secure internships
- Mentor students
- Become outstanding citizens





FOR INSPIRATION AND RECOGNITION OF SCIENCE AND TECHNOLOGY

200 Bedford Street Manchester, NH 03101 USA

WWW.USFIRST.ORG

FIRST® the FIRST® logo, FIRST® Robotics Competition, FRC® FIRST® Tech Challenge, FTC, Coopertition, and Gracious Professionalism are registered trademarks, and Sport for the Mind™ is a common law trademark, of the United States Foundation for Inspiration and Recognition of Science and Technology (FIRST®). LEGO® and MINDSTORMS® are registered trademarks of the LEGO Group. FIRST® LEGO® League, FLL®, Junior FIRST® LEGO® League, and Jr.FLL® are jointly held trademarks of FIRST and the LEGO Group. ©2013 FIRST. All rights reserved. REV 8/13



FOR INSPIRATION AND RECOGNITION OF SCIENCE AND TECHNOLOGY



never stops building upon itself, starting at age 6 and continuing through middle and high-school levels up to age 18. Young people can join the international, K-12, after-school, never stops building upon itself, starting at age o and continuing through inhouse and right-school levels up to age 10. Toding people can join the international, 12.2, and starting at any level. Participants master skills and concepts to aid in learning science and technology through innovative projects and robotics competitions.

















Jr.FLL captures young children's inherent curiosity and directs it toward discovering the wonders of science and technology. This program features a real-world scientific concept to be explored through research, teamwork, construction, and imagination. Guided by adult Coaches, teams use LEGO® bricks to build a model that moves and develop a Show Me Poster to illustrate their journey.

Children get to

Design and build a challenge-related model using LEGO components

Create a Show Me Poster and practice presentation skills

Explore challenges facing today's scientists

Discover real-world math and science

Begin developing teamwork skills

Choose to participate in expos and showcases

Engage in team activities guided by Jr.FLL Core Values

In FLL, children are immersed in real-world science and technology challenges. Teams design their own solution to a current scientific question or problem and build autonomous LEGO robots that perform a series of missions. Through their participation, children develop valuable life skills and discover exciting career possibilities while learning that they can make a positive contribution to society.

Children get to

Create innovative solutions to challenges facing today's scientists

Strategize, design, build, program, and test an autonomous robot using LEGO MINDSTORMS® technology

Apply real-world math and science concepts

Develop career and life skills including critical thinking, time management, collaboration, and communication while becoming more self-confident

Become involved in their local and global community

Choose to participate in official tournaments and local events

Qualify for an invitation to World Festival

Engage in team activities guided by FLL Core Values

FTC is designed for students who want to compete head to head using a sports model. Teams are responsible for designing, building, and programming their robots to compete on a 12' X 12' field, in an Alliance format, against other teams. Robots are built from a reusable platform and teams can choose from two programming languages. Teams, including Coaches, Mentors, and Volunteers, are required to develop strategy and build robots based on sound engineering principles. Awards are given for the competition, as well as community outreach, design, and other real-world accomplishments.

Students get to

Design, build, and program robots

Apply real-world math and science concepts

Develop strategic problem-solving, organizational, and team-building skills

Compete and cooperate in Alliances at tournaments

Earn a place in the World Championship

Qualify for scholarships at over 100 colleges/universities

Dubbed a varsity Sport for the Mind,[™] **FRC** combines the excitement of sport with the rigors of science and technology. Under strict rules, limited resources, and time limits, teams of 10 students or more are challenged to raise funds, design a team "brand," hone teamwork skills, and build and program a robot to perform prescribed tasks against a field of competitors. It's as close to "real world" engineering as a student can get. Professional Mentors volunteer their time and talents to guide each team.

Students get to

Work alongside professional engineers

Build and compete with a robot of their own design

Learn and use sophisticated hardware and software

Develop design, project management, programming, teamwork, strategic thinking, and Coopertition® skills

Earn a place in the Championship

Qualify for scholarships at over 150 colleges/universities