

THE *FIRST* ROBOTICS COMPETITION

Since 1989, the *FIRST* Robotics Competition has grown from 28 teams to 1,680 today.

Over 85% of the high schools and their company mentors have stayed involved year after year.

What is it?

A unique varsity sport of the mind designed to help high-school-aged young people discover how interesting and rewarding the life of engineers and scientists can be.

What is unique?

- » It is a sport where the participants play with the pros and learn from them
- » Designing and building a robot is a fascinating real-world professional experience
- » Competing on stage brings participants as much excitement and adrenaline rush as conventional varsity tournaments
- » The game rules are a surprise every year

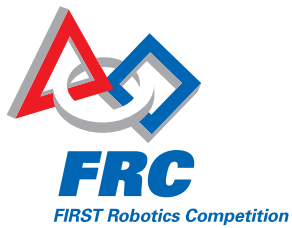


How it works

The *FIRST* Robotics Competition stages short games played by autonomous and remote-controlled robots. The robots are designed and built in 6 weeks (from of a common set of parts) by a team of 15 to 25 high-school-aged young people and a handful of engineers-mentors. The students remotely control the robots in competition rounds on the field.

Each school year, teams are formed in the fall. The *FIRST* Robotics Competition Kickoff in early January starts the six-week "build" season. Competitions take place in March and April. The *FIRST* Robotics Competition Regional events are typically held in university arenas. They involve 40 to 70 teams cheered by thousands of fans over two and a half days. A championship event caps the season. Referees oversee the competition. Judges evaluate teams and present awards for design, technology, sportsmanship and commitment to *FIRST*. The Chairman's Award is *FIRST*'s highest honor and recognizes a team that exemplifies the values of *FIRST*.

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What is needed to start a team:

- » A few engineers or other professional volunteers (3 to 6) encouraged by their company's management
- » 15 to 25 high-school-aged young people led by a teacher, ideally supported by the school principal and a group of parent volunteers
- » Funding (of \$15,000 to \$30,000) to participate in 2 to 3 Regional competitions provided by a single company, a group of companies and/or through school fund-raising efforts

What is needed to host a *FIRST* Robotics Regional Competition:

Funding (\$150,000 to \$200,000) raised from corporations, foundations, individuals and administrations

Volunteers to organize, raise funds, recruit new teams and support the competition itself (judges, referees, announcers, security, etc.)

What has been accomplished to date:

- » Since 1989, the *FIRST* Robotics Competition has grown from 28 teams involved to 1,680 today
- » 87% of the high schools and their company mentors have stayed involved year after year
- » The positive impact on student interest in engineering is proven
- » Participants have learned the great value of teamwork, self-starting, character, time management, speed, etc.
- » In most schools, participation in the *FIRST* Robotics Competition has had a broad positive impact beyond the team itself. The *FIRST* Robotics Competition is one of the varsity sports in yearbooks
- » Volunteers enjoy participating year after year
- » *FIRST* has received major media coverage of events and the impact of the *FIRST* Robotics Competition

Hope for the future

We know the *FIRST* Robotics Competition will have succeeded when:

- » More than half of high schools are funding their *FIRST* teams like all other varsity activities
- » More than 12,000 corporations are volunteering engineers-mentors for these teams year after year
- » *FIRST* Robotics Competition events are as common as any other high-school sports event
- » The *FIRST* Robotics Competition season is televised
- » The *FIRST* volunteer organization is recognized and admired worldwide