

What is FIRST Robotics Competition?

- In FRC, students have six weeks to design, build and program a robot to participate in a themed challenge
- Combines sports with science and technology
- All skill levels are welcome and needed



This year's game



Example Round



Einstein Playoff Match 4 from FIRST Championships



Mechanics

Assembling the robot



Programming

Programming logic between the operator's controls and robot sensors and motors



02

Electronics

Creating and managing the electrical systems



CAD

Designing the robot with CAD tools



Business

Organizing fundraisers and budgets, managing the team

06

Media

Photography and videography of events and build season, managing social media









Why join?



Develop valuable skills in engineering, coding and problem-solving



Build your interpersonal skills like teamwork, communication and leadership



It's fun!

Timeline



Time Commitment

- FRC should be treated like any other sport or team activity
- During build and competition seasons there will be a large time commitment after-school and during saturday school





maraudertech-frc-9573.github.io@frcmaraudertech9573



Registration

