# FIRST Robotics Introduction for Students

Made for 2022

St. Joseph's Collegiate Institute

## What is FIRST?

<u>FIRST's</u> goal is to inspire young people to be science and technology leaders and innovators.

- Acronym: For Inspiration & Recognition of Science & Technology
- Focus on Coopertition and Gracious Professionalism
- Founded by Dean Kamen and Woodie Flowers in 1989
- 3,900+ teams with ~97,000 students from around the world
- \$80 million in scholarships (!!!) across 3,000+ opportunities

## What is FIRST?

"FIRST is more than robots. The robots are a vehicle for students to learn important life skills. Kids often come in not knowing what to expect – of the program nor of themselves. They leave, even after the first season, with a vision, with confidence, and with a sense that they can create their own future.

Co-Founder Dean Kamen

#### **Gracious Professionalism**

- Knowledge, competition, and empathy
  - Encourage high-quality work from students
  - Emphasize the value of others
  - Teach respect for individuals and the community
- " Gracious professionals learn and compete like crazy, but treat one another with respect and kindness in the process.

Co-Founder Woodie Flowers

## Coopertition

Cooperation + Competition = Coopertition

- Cooperation produces innovation
  - Displaying unqualified kindness and respect in the face of fierce competition
  - Teams can and should help and cooperate with each other even as they compete

Team Mentality will always produce better results!

# So What About the Robots?

# **A Yearly Competition**

- Every year, a new game is announced that every team will try to tackle and come up with a solution to solve
  - 2019's game was FIRST

     <u>Deep Space</u>, where teams
     competed to outpace their
     opponents to place Hatch
     Panels & Cargo balls into the
     appropriate areas

#### DESTINATION:



Presented By



# **A Yearly Competition**

Teams are tasked with building a robot that overcomes the game's challenges through inovative solutions

Most years have two modes; autonomous & teleoperated

- Robots are autonomous and drive on their own for the first 15 seconds of the match to score bonus points
- A human driver controls the robot for the remaining match time using teleoperated controls, like an Xbox controller

These robots are no slouches or little toys though

### **FRC Robotics Overview**

We compete in FRC, the highest level of FIRST competition

- 120lb robot maximum weight
- Multiple subsystems
  - Lifts, elevators, climbers, ball shooters, & more
  - Powerful motors
  - Speeds of up to 10mt/s (22 mph)
  - Pneumatics (air pistons and valves)

# What Does It Take to Build a Robot?

Robots are complicated machines that require teamwork to design, build, and perform

- Multi-disciplinary collaboration
  - Mechanical design & prototyping
  - Electrical systems
  - Manufacturing & fabrication
  - Software programming
  - o And much more!

The team has 6-10 weeks to go from an idea to a fully operational robot to compete in the local competitions

# **More Than Just Engineering**

A robotics team takes more than just engineering. It requires individuals interested in many different non-STEM fields as well

- Public relations
  - Artwork
  - Brand design
  - Sponsorship & donation outreach
- Finance & budget management
- Competition scouting



Wherever Your Interests Lie, There is a Spot for You

# What's the Timeline Look Like?

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There are four major "time blocks" for a FIRST robotics team

- The **Build Season** runs from January to the end of February
- Competition Season runs from March and April
- The **Preseason** runs from September (now!) through December, up until the Build Season starts
- The offseason runs from the end of Competition Season into the fall when the Preseason begins

#### The Preseason

The preseason is used to prepare the team for the upcoming season

- Timeline: September thru December
- Duties:
  - Recruit new members
  - (Re)train on safety, machinery, and processes
  - Refresh business & art material
  - Fundraise as needed

#### The Build Season

The build season is when the game is revealed, and the team designs & builds a robot to overcome the given challenges

- Timeline: January & February (potentially early March)
- Duties:
  - Understand the game rules
  - Envision robot subsystems
  - Design <u>CAD models</u>, build, & assemble components
  - Drive training on a practice field

## **The Competition Season**

The competition season is when we travel to a regional event to compete against other teams in 3 vs 3 alliances over a weekend

- Timeline: March & April
- Duties:
  - Drive the robot
  - Scout other teams for match strategy
  - Inspect & repair the robot as needed
  - Submit & present for team & individual awards

## **The Competition Season (cont)**

Our team's usual regional is hosted at the Rochester Institute of Technology (R.I.T.). We bring a mini-bus & a subset of the team (~15 people) to partake in the weekend-long event.

Teams that win regionals - or special awards - are invited to the **World Championships**, where they compete against the best-of-the best FRC teams in the world.

Pending budget, team size, and robot completion, the team *may* attend a second regional event, but that is unknown at this time.

# What is Expected of You?

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We will give you the tools to grow & develop across multiple disciplines

- Show up as much as you can
- Contribute your ideas, interests, and skills
- Ask questions when you don't know something
- Be Safe (Less injuries is good 🖘)
- Communicate with mentors in a timely fashion

We will give you as much responsibility as you want

Thanks for listening!

**Any Questions?**