

E.S.H.S. Robotics Club

Who are we? 



P.O.T.A.T.O.E.S.

PEOPLE OF TOMORROW APPLYING THEIR OUTSTANDING ENGINEERING SKILLS

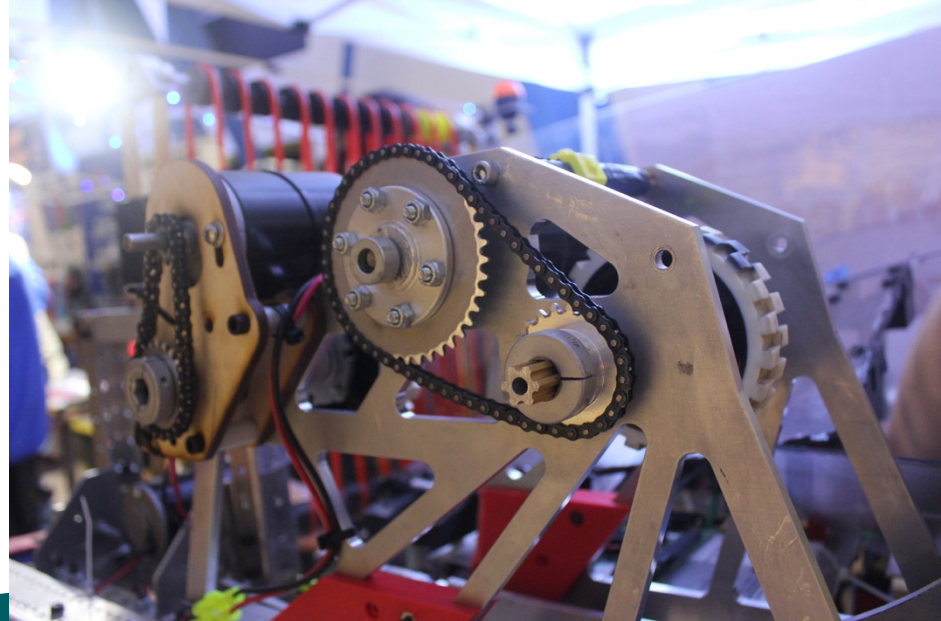
- ◆ A legendary club that builds high-functional robots through teamwork and companionship



Who are we?

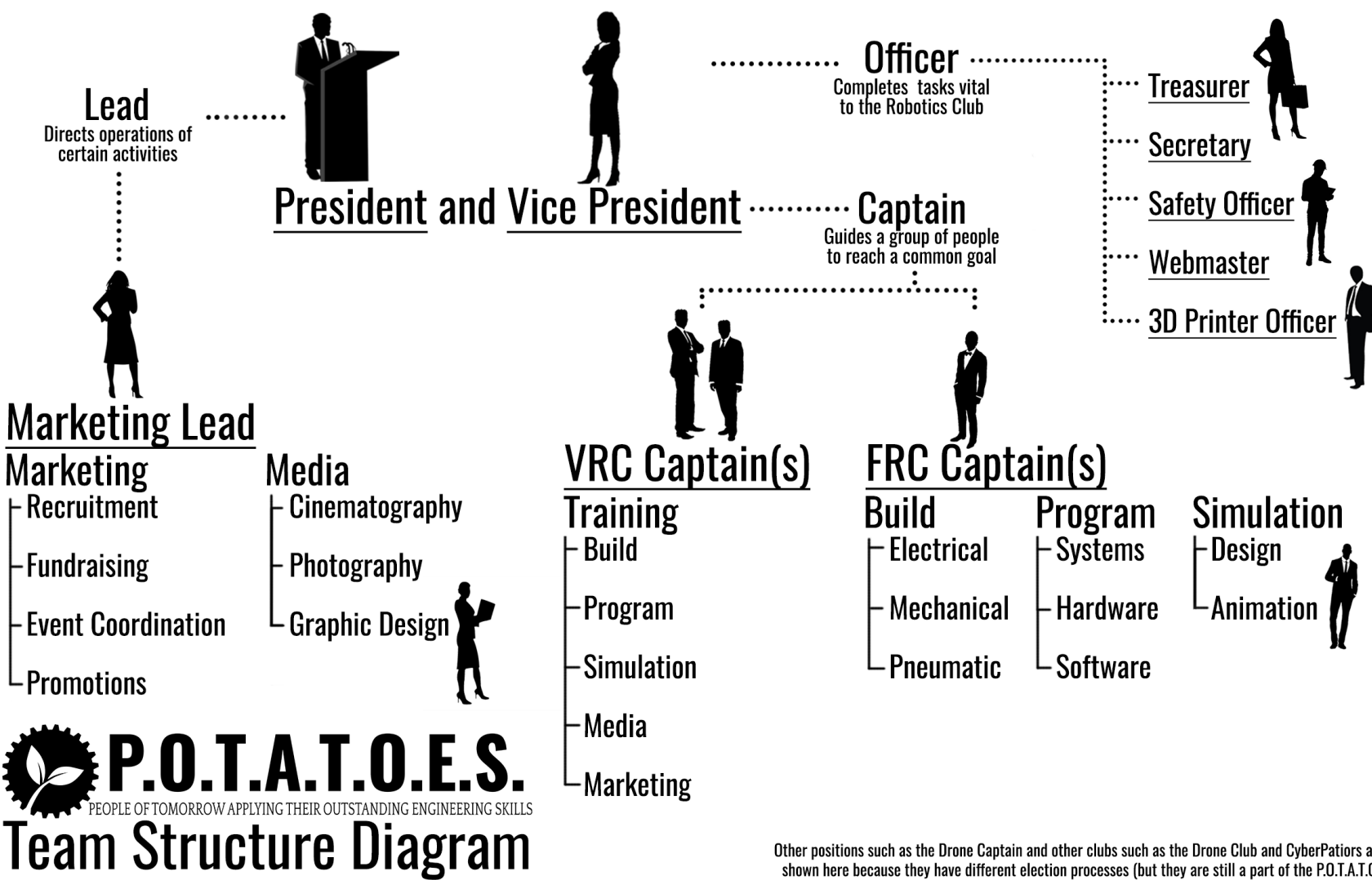


- ◆ We build robots through many competitions and programs including:
 - VRC (VEX Robotics Competition)
 - FRC (FIRST Robotics Competition)
 - Drone Club
 - Computer Science Club
 - Learn Programming Club



P.O.T.A.T.O.E.S.

PEOPLE OF TOMORROW APPLYING THEIR OUTSTANDING ENGINEERING SKILLS



Other positions such as the Drone Captain and other clubs such as the Drone Club and CyberPatiors are not shown here because they have different election processes (but they are still a part of the P.O.T.A.T.O.E.S.).

What is VRC?

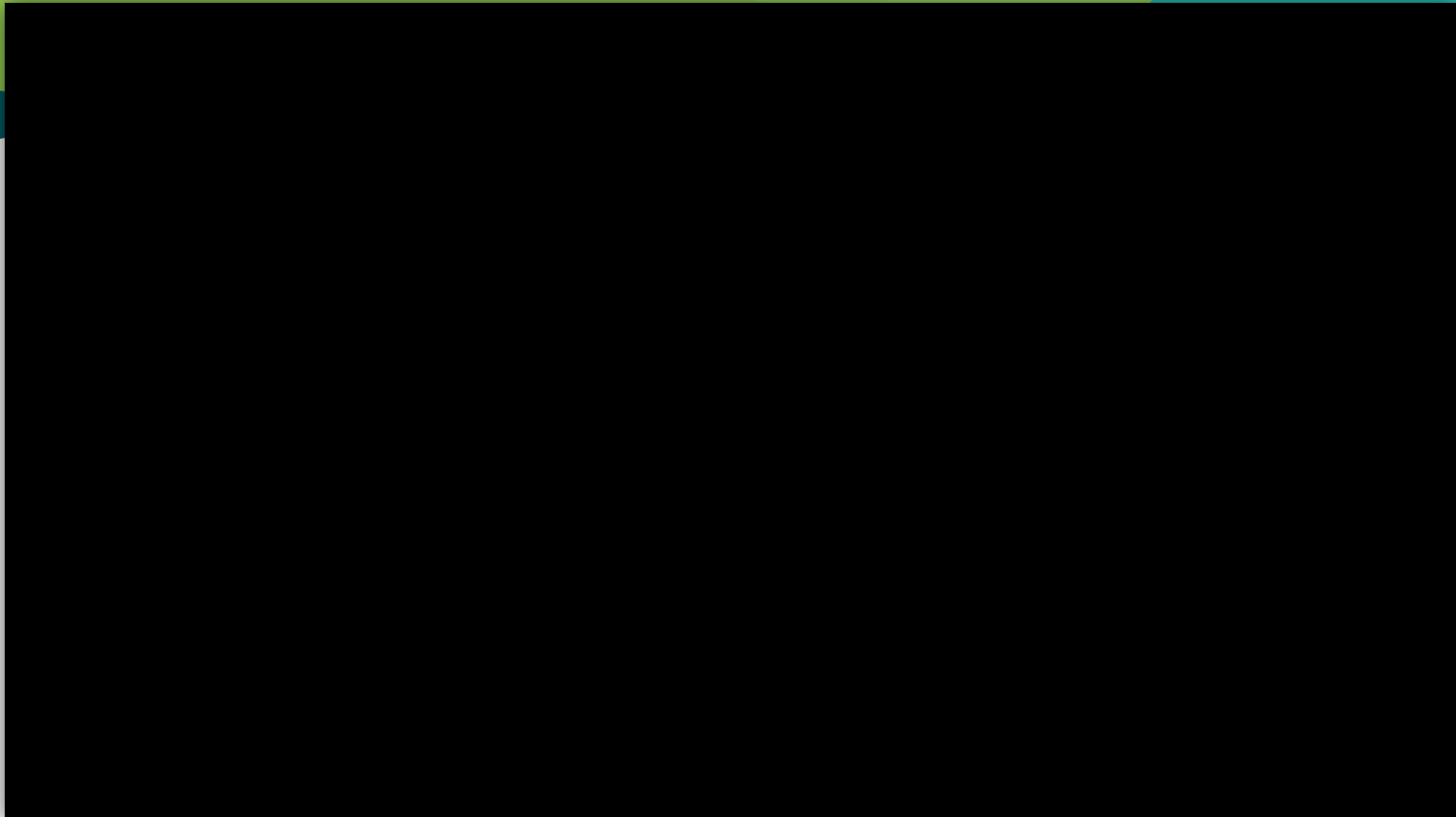


- ◆ Competition in which groups of 3-4 students fabricate a robot to accomplish a goal

- ◆ What you will learn
 - Building
 - Programming
 - 3D Modeling (Simulation)



Portion of the Official Trailer Video



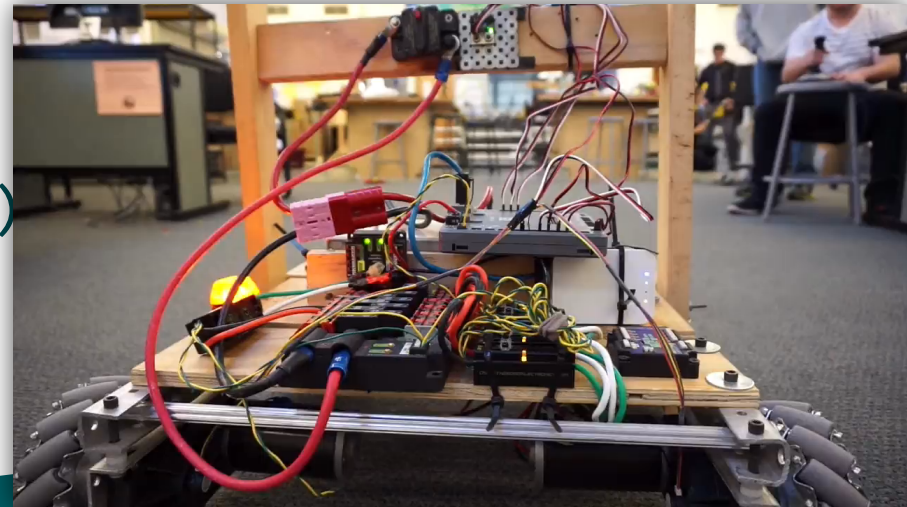
P.O.T.A.T.O.E.S.
PEOPLE OF TOMORROW APPLYING THEIR OUTSTANDING ENGINEERING SKILLS

https://www.youtube.com/watch?v=1Yo_mlR1VJU

What is FRC?



- ◆ About 10-30 people fabricate a large robot to accomplish a specific task
- ◆ Skills that will be used
 - Building
 - Programming
 - 3D Modeling (Simulation)



What is the Marketing Team?



- ◆ Fundraising
- ◆ Media Creation
 - Filmography
 - Photography
 - Art
- ◆ Outreach
 - Social Media
 - Networking w/ other teams
- ◆ Business

- ◆ Website Design
- ◆ Writing
- ◆ Newsletter
- ◆ Music

The image displays a grid of 24 small square thumbnails arranged in three rows. The first row is titled 'Popular design types' and includes examples like 'Blog Title', 'Pinterest Graphic', 'Instagram Post', 'Facebook Post', 'Infographic', 'Twitter Post', and 'Social Media'. The second row is titled 'Social Media Posts' and includes examples like 'Twitter Post', 'Social Media', 'Pinterest Graphic', 'Facebook Post', 'Facebook App', 'Tumblr Graphic', and 'Instagram Post'. The third row is titled 'Documents' and includes examples like 'Reach Your', 'lush', and 'Daniel Henney'.



P.O.T.A.T.O.E.S.

PEOPLE OF TOMORROW APPLYING THEIR OUTSTANDING ENGINEERING SKILLS

Perks



- ◆ Scholarships
 - 200 Scholarship Providers
 - \$50 Million Available Scholarships
- ◆ Internships
 - Higher chance of interning if you have experience
- ◆ Experience
- ◆ Prestige on college applications
- ◆ Obtain professional advice from dedicated mentors

Preview



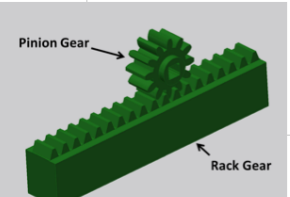
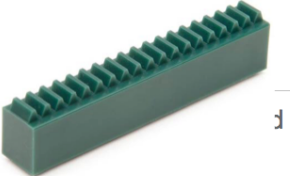
- ◆ RobotC is a programming language that your robot will mindlessly obey
- ◆ Create 3D Models by using Autodesk Inventor
- ◆ Learn robotics easily with our comprehensive & interactive slides w/ Kahoot competitions



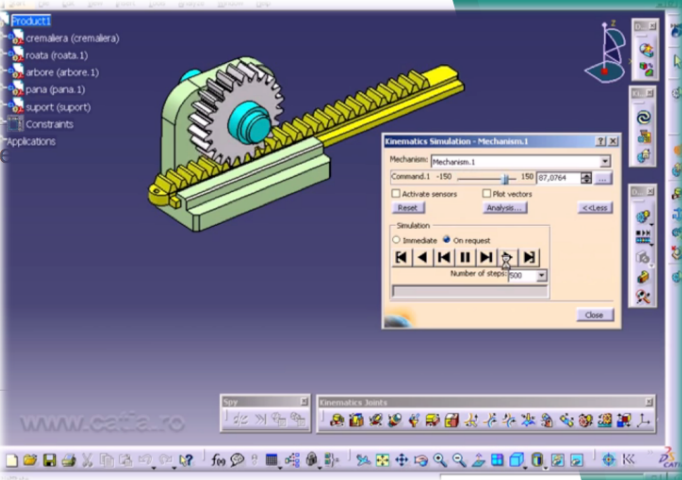
P.O.T.A.T.O.E.S.
PEOPLE OF TOMORROW APPLYING THEIR OUTSTANDING ENGINEERING SKILLS



Gear Rack

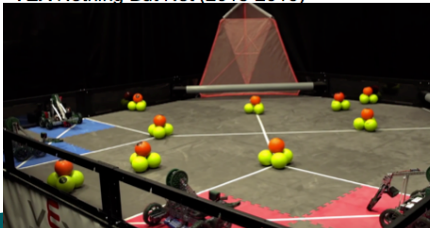


Gear Rack



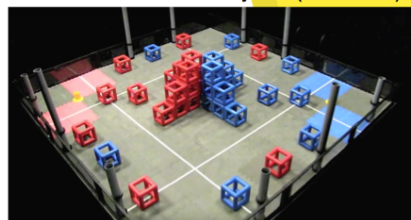
VEX In the Zone (2017-2018)

VEX Nothing But Net (2015-2016)



VEX StarStruck (2016-2017)

VEX SkyRise (2014-2015)



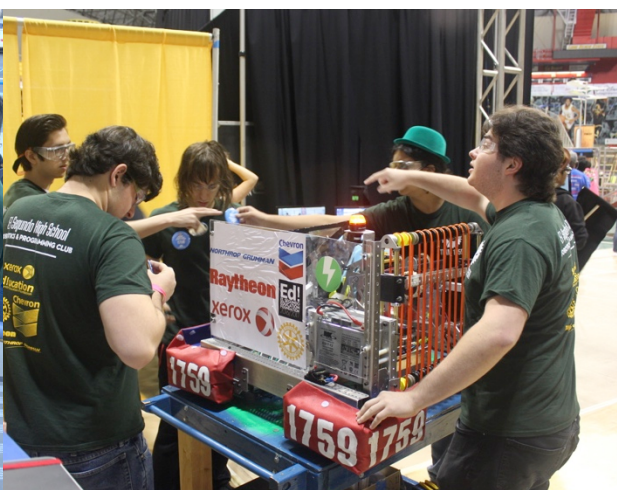


“On our own, we are marshmallows and dried spaghetti, but together we can become something bigger.”

- C.B. Cook



Join the vibrant E.S.H.S. Robotics community!



**Starting
September 7,
Thursday**

STARTING SEPTEMBER 7, THURSDAY

MEET US IN THE ENGINEERING LAB AT 4:00 PM