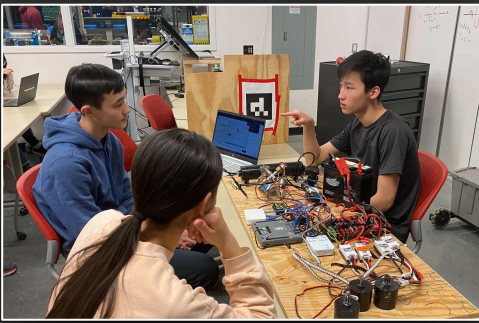


# TEAM NEUTRINO

## 2023 Week 2 Newsletter



### Controls

This week, the controls subteam worked on coding various subsystems of the robot, such as the limelight, the grabber, and the endgame, and tested their code to modify it after each attempt. They celebrated the success of most subsystems and made a list of what needs to get done in the upcoming weeks.



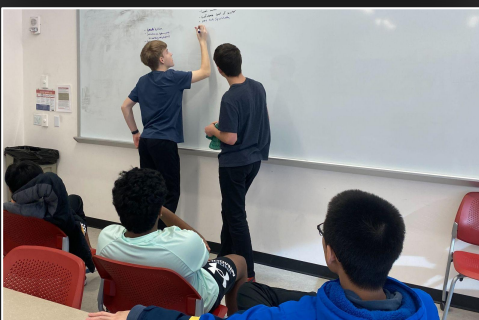
### CAD

The design subteam has been making great strides in the CAD process. This has been a very productive week, as substantial progress has been made. They are still working on several mechanisms, but they are making steady progress. At the end of the week they were even able to start manufacturing the various parts we need to build this year's robot.



### Graphics

The graphics subteam has been working on a variety of projects this week, such as designing and ordering apparel, finding photos for the pit binder, and planning the Impact video. Additionally, they worked on an upcoming social media project. In the upcoming leadership core series of posts, we will introduce student members of our leadership core.



### Scouting

The scouting subteam has been hard at work creating this season's scouting app. Scouting is an extremely important factor in our teams' success during competition. This week they finalized their app layout and design and are now starting the process of coding the buttons.