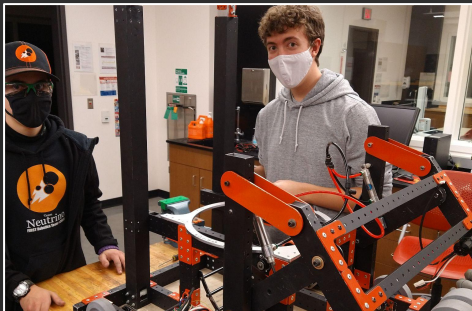


TEAM NEUTRINO

2022 Week 6 Newsletter



Assembly

This week Team Neutrino made incredible progress on the robot—we completely assembled the the intake, climber, and shooter! The team has finalized assembling the robot this week in order for the controls sub-team to work on wiring the robot and finish programing it into week #7.



Chairman's

Chairman's worked hard on revising submissions, and this week they finally submitted the Chairman's essay and executive summary. Next week the chairman's presenters will be practicing for their presentation and working on the chairman's prop, which they've spent this weekend preparing and updating.



Controls

The Controls sub-team members have been testing the shooter, turret, and intake as well as the autonomous mode for the robot. The controls sub-team has begun wiring the robot, getting 3928 one step closer to having a robot ready for the competition field.



Drive Practice

After taking the drive test last week, seven students have been practicing to become drivers for this year's robot. In the upcoming week they plan to continue practicing, and final drive team selections will be made in the coming days to maximize the time our drivers will have to prepare.