



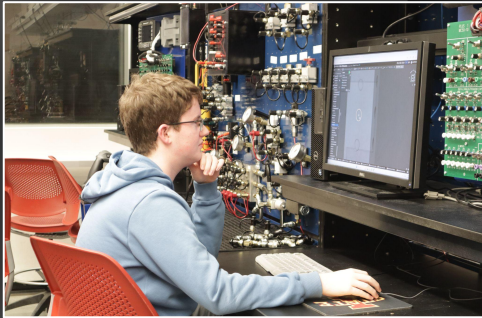
# TEAM NEUTRINO

## 2026 Week 6 Newsletter



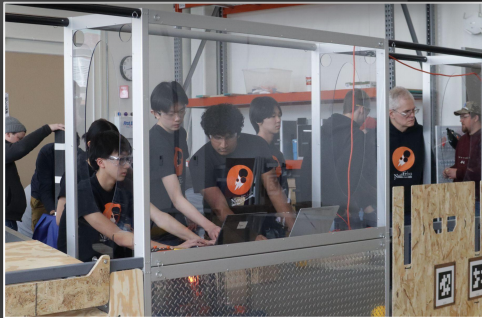
### AMES Center

After finishing wiring the majority of the robot, the controls subteam moved it to the AMES Center to do testing on a mock field. Members at the AMES Center continued to work on robot vision and odometry to accurately locate it on the field, creating autonomous paths, testing the shooter, and refining other functions of the robot based on testing.



### Design

This week, the design subteam began shifting focus to our intake mechanism. After some testing, we decided to rebuild and pivot to a 6-bar intake design. Production began with manufacturing of the hopper walls, various intake parts, and removing the former intake. We've now started new intake assembly and finalized designs for cable pullers.



### Frozen Fiesta

Last Saturday, members of Team Neutrino attended the Frozen Fiesta hosted by Team 6419 Kernel Chaos. Members tested driving and code on our robot in a full-sized field, as well as running a few mock practice matches. Team Neutrino also hosted the annual Impact Exchange at the event, where members got the opportunity to practice presenting and share insights with other teams.



### Team REV Merch

Thank you so much to REV Robotics for sending us awesome REV pins and patches and supplying some materials for our robot! We're so honored to represent REV Robotics and are honored to have this platform. As a member of Team REV, we are excited for competition season beginning in March.