

TEAM NEUTRINO 2022 Week 2 Newsletter







Prototyping

This week, Team Neutrino continued to work on prototyping different mechanisms, and we finalized what types of intake and shooter mechanisms we want to use on our 2022 robot. The prototype of our scoring mechanism showed promise in terms of range and accuracy as it moves to the manufacturing stage.

CAD

The team made some key decisions regarding the geometry of the intake, climber, and shooter which they continued to CAD. We have made incredible progress thus far and Neutrino hopes to finalize our design soon in order to start manufacturing in week #3.

Graphics

This week, Graphics focused on finishing the 2022 pit binder. This binder, judged at competitions, contains info of events we have attended, sponsors we have met, the history of the team, and more. Members on the graphics team have been working on it for the past week and have been getting several freshmen involved in the process.

Chairman's

The chairman's team have continued working on the essay and executive summary. Awards has decided to shift the organization of the essay to be more effective and hope to have it finalized early week #3. They have been getting more underclassmen involved to promote sustainability.



IOWA STATE UNIVERSITY College of Engineering











