



# Team Neutrino

## Newsletter Week #6

### Programming

With the robot pretty much mechanically done, Programming team set out to work on autonomous modes for the competition. The goal was to have the robot be able to deliver a gear to the airship in the first 15 seconds of the match.



### Mechanical

As the build season wrapped up, Mechanical team used information from the scrimmage to fine tune some aspects of the robot. It was a late night but we were ready to bag and tag!



### Chairman's

Chairman's team began constructing their giant chairman's prop. A book called the Story of Neutrino (the theme of the essay.) Lots and lots of practice run-throughs took place as these members have to present from memory!



### Bag Day!

The final day of the build season! Members stayed what some say was "not late enough," 9:30. Last minute changes and final code pushes took place before we finally sealed the robot in the bag for our first competition, the Iowa Regional!



IOWA STATE UNIVERSITY  
College of Engineering



JOHN DEERE



QUALITY  
MANUFACTURING



2017

Coming Next Week: Break time!

