

Sunday 3/25/18 Meeting

AGENDA

- **Date, time:** 3/25/18, 1:00 – 4:30
- **Location:** Hitchcock 214/208
- **Objective for meeting:** Start implementing shaft encoding
- **Action items:**
 - Add bump switches to the robot
 - Add shaft encoders to the robot
 - Figure out shaft encoding

Prospective Timetable:

1:00	Two team members arrive in open lab and start working on adding bump switches and shaft encoders to the robot to help with navigation
1:30	Avee develops a code for testing the bump switches and shaft encoders
2:00	The team works together to figure out shaft encoding and determine if higher resolution pinwheels are needed
2:30	^^
3:00	^^
3:30	^^
4:00	The team begins coding for the individual competition using shaft encoding
4:30	^^
5:00	Team leaves open lab

NOTES

- Attendance: Avey, Sean, Kyle, Sarp
- Timetable

1:00	Kyle and Sarp arrive in open lab and start working on adding bump switches and shaft encoders to the robot to help with navigation
1:30	Avey develops a code for testing the bump switches and shaft encoders
2:00	The team works together to figure out shaft encoding and determine if higher resolution pinwheels are needed
2:30	^^
3:00	^^
3:30	^^
4:00	The team begins coding for the individual competition using shaft encoding
4:30	^^
5:00	Team leaves open lab

- Completed Action Items
 - Implement shaft encoding
 - Add bump switches and shaft encoders
- Uncompleted Action Items
 - None
- Goals for next time
 - Complete code for the entire course using shaft encoding and bump switches
 - Start testing for individual competition
- Other notes:
 - none