

Team: P21389 Engineer: Owen_Straub

What were the outcomes of the prior phase?

1. What did I plan to do?
 - a. I planned to make edits to some sensor designs and do electrical calculations to find compatibilities in parts.
2. What did I actually do?
 - a. I achieved my goals.
3. What did I learn? How were plan and reality different?
 - a. I learned that this semester is burning out a lot of people and that this work takes a lot longer when I have 5 other classes demanding I do 10 hours of homework a piece.

Team level goal for next phase

During the next phase we plan to begin prototyping the system. This process will help us refine the final unknowns and develop a complete system design ready for test by the start of MSD II.

What do I plan on doing to ensure that my team has a successful review at the end of the next phase?

To ensure my team is successful I will put my best effort in to keeping our documentation organized and the team on track as we push into the final stretch of designing this system.

What?	How Long?	When?
Discuss future prototypes	3-4 hours	TBD
Order parts for prototypes	2-3 hours	TBD
Continue simulations and any more necessary calculations	4-10 hours	TBD
Repeat the previous until a full thought-out system can be pulled from the prototypes	X hours	TBD
Finalize the BOM of the completed system design	1-2 Hours	TBD
Finalize an in-depth flowchart	5-6 Hours	TBD
Discuss plans for summer and fall.	1-2 Hours	TBD

What is standing in my way of meeting my next phase goals?

Only time, or lack there of.