**AGENDA**

|  |  |
| --- | --- |
| Meeting Information  | Monday, Nov. 25 2019 6PM AZ Time Sultan’s House **MAIN ACTIONS*** Time Card Due TODAY
* Functional Prototype Building
 |
| Functional Prototype Building | * Finish electrical wiring
* Stabilize base
* Actuate drill and motor movements
* Develop smaller subsystem prototypes
 |
| Due Soon  | * Time Card Due Today
* Functional Prototype
* Individual Analysis
* Website Check
 |

Notes:

**ACTION LIST**

|  |  |
| --- | --- |
| **Team Member**  | **Actions**  |
| Andrew Acosta | * Stabilize drill base
* Research coupling mechanism
 |
| Sultan Almarzouqi  | * Finish wiring detail
	+ Buy switches
 |
| Sam Armstrong | * Pick up 3d printed part
* Wiring detail
 |
| Karissa Barroso | * Email Dr. Bowman with 2nd website check documents
 |
| Scott Sprauer  | * Stabilize base
* Drill Actuation
 |

**Team Soft Deadlines:**

Final Prototype 11/27

Individual Analysis 11/29

Website Check 12/6

**DISCLAIMER**

This work was created in partial fulfillment of Northern Arizona University’s Capstone Course “ME 476C″. The work is a result of the Psyche Student Collaborations component of NASA’s Psyche Mission ([https://psyche.asu.edu](https://psyche.asu.edu/)). “Psyche: A Journey to a Metal World” [Contract number NNM16AA09C] is part of the NASA Discovery Program mission to solar system targets. Trade names and trademarks of ASU and NASA are used in this work for identification only. Their usage does not constitute an official endorsement, either expressed or implied, by Arizona State University or National Aeronautics and Space Administration. The content is solely the responsibility of the authors and does not necessarily represent the official views of ASU or NASA.