Spacecraft Design Lab

AA136/236



September 30, 2019

Budget/Resources

- The BOM cost for the entire satellite should be < \$5k
- Prefer COTS parts (e.g. Digikey) to anything "space grade"
- 3D printing and electronics fabrication/test tools are available in Packard in Lab64

https://lab64.stanford.edu/

Weekly Schedule

Monday (Skilling):

- All-hands meeting
- Office hours

Wednesday (Skilling):

- Lecture (will be announced Monday)
- Office hours

Thursday (Durand 032):

Sub-team meetings

Next Steps:

- 1. Schedule your Thursday sub-team meeting (ASAP)
- 2. Refine requirements based on today's feedback
- 3. Document interfaces between your team and the others
- 4. Create a schedule for the quarter for your team

Questions?