

Staff meeting – 02/10/2021, 2:20PM

Questions on feedback?

None

Upcoming

Self-learning

Due 2/19, next Friday

Scott:

Arduino

Understand previous team's code

Understand inputs, outputs

Travis:

#6, Costing

Sean:

#2, Design Tables

Connor:

Dreamweaver

Is this a good project? Dr. Willy: "Yeah, go ahead"

Presentation #2 (2/21)

Going through rubric will be beneficial

Mold presentation so that it will be easy to write paper (2/26)

Concept gen

"Don't do it how you did in 286 if you didn't find that productive"

"Don't come up with concepts just to come up with them and throw them out"

Connor: we're continuing previous team's work but also doing concept gen?

Dr Willy: Decide if you're sticking with same main system

How to adjust weights, etc?

Dr. Willy: Inductive motors!

Not emitting mag field unless active, wouldn't interfere with

Testing colocation

Test with “Heim” (?) joint, strain gauges

Build mock satellites

Repositionable mass

Mass held in place with styrofoam?

Moving masses (eg as previous team fixture works)

Suspend from cable

DIY Bearing