# 2019-01-17 - Capstone Meeting Notes

**Discussions:**

**Progress:**

* Parker
  + PSAS has been sponsored by ANSYS. Important because we will not be relegated to the student version in the future, and will have full access to the software.
  + No new news on funding, DRA should let me know within a week or two what's up with that.
  + If you're going for an edX certification, reminder that you can be reimbursed through PSAS.
  + No vacuum chamber progress, I'll be working on that this Friday. Just lots of reading I have to do.
  + Been going back through the segments of the ANSYS edX course and filling in notes on my Google doc. I'll be finished with my cert by tomorrow.
  + Abstracts for AIAA and ASME on cool projects we can present on at those cool orgs. Up to you guys. AIAA deadline end of the month (I think)(1/20 according to Risto), ASME mid February.
  + Questions about sim/ANSYS/hand calcs?
    - Jeremy, and who else?
* Katherine
  + Ansys modules 1 complete (2 nearly complete)
* Tom
  + Ansys modules 1 and 2 complete.
  + Finished signing up/activating ANSYS learning hub
  + Provided moral support for Parker’s presentation. 😍
* Jeremy
  + Edx module 1 almost complete. Sorry. I'm trying. I'll work on it more today.
  + I would like to get together and work on hand calculations next week. Who else am I working with on this?
  + I will also redo the simplified models I had set up and lost in ansys.
* Griffin
  + Completed Ansys module 1. Just started module 2
  + This week Plan on building some basic 2d models as well as continue work on ansys modules.
  + Will not be able to attend this Friday OreSat meeting
* Tyler
  + Completed Modules 1 and 2
  + Attended the orientation PSAS meeting on Tuesday with Parker - not much to report due to it being an informative meeting to other people outside of the program
  + Next week’s plan: Hand calcs: I believe I was assigned this with another person but it is not showing in my Asana tasks so would like to discuss and potentially set up a meeting to work on the hand calcs together.
  + Questions: Process on being reimbursed for Ansys cert?

**Action Items:**

**Important notes for Ansys:**

* PSAS is officially sponsored by ANSYS. Still need to set up computer to act as a server for it, but that's out of our hands.

**Important dates:**

* Hand calcs - 1/24
* Module 3 - 1/24
* edX training done - 1/31
* AIAA/ASME abstracts (see Parker's notes) - 1/31