Controlling Arm:

Jason, Rohith, Eric

Goals and General Timeline for this semester:

* Reach out to other subteams to see who wants to learn
* Reach out to Ivan after when2meet
* Training Courses
  + <http://wiki.ros.org/ROS/Tutorials>

Long term:

* Start doing simulations by end of the semester
  + About 2 months to do stuff
  + Look into how to use simulations
* Look more in-depth into useful libraries

Questions for Ivan:

* What are those useful libraries for coding
* More concrete answer on ROS vs UR software
  + If UR software, training courses on their website good?
* What does he want to see us do to start working?
  + Good milestones along the way
* When is lab available? (Access?)
* Simulation software?
* If we use ROS do we need to do training through the UR website for controlling tablet

Next week:

Look into more begineer tutorials and try and learn some things

Ill send out more info depending on when Ivan responds

Mount:

Kenji, Erik

Goals and General Timeline for this semester

Preliminary Design Phase:

* Find papers with custom-made mounts
* Get dimensions and weight from extruder
* Look into commercial products

CAD Modeling afterwards:

* Model mount assembly (if more than one part)

Questions:

* Reach out to extruder about modularity
* Buy or make part?
* 3D print or CNC machine
  + 3D print to test initial design