Where to ship parts to?

What we talked about:

* What did we do during the summer
* Moving things from physical to virtual
  + Move things to software
  + Make a simple arm that 3D prints to still make it applicable to our thesis
* Need to have established dimensions. On paper with every measurement.
* Dive deep what a conc
* Learning to use the robotic is fun and cool, but is it necessary?

CAD a hole design

* Plane wing divots
* Rover holes/cracks

Request:

* **Two weeks from now**, present the exact surface, why choose that surface, and all the requirements of that surface, all backed up with physics and math and everything.
  + Dive deep what a concave surface is
  + Create presentation
  + **Exact plan!**
    - **Include a schedule!**
* Meeting structure
  + Agenda
  + What we did
  + Requests of Dr. Mitchell
  + What our plans our

Even if we can’t do anything physical, the beauty is in the physics and the math that goes behind printing on a concave surface.

A couple slides per week including:

* Geometry, why this geometry, what printing material and why
  + Ie. This is a void in a specific area/object
  + Make sure it’s better than other solutions
  + See: prospectus introduction
* Three cornerstones of project
  + Thoery
  + Simulation
  + Hardware

Overall Goal: Why is 3D printing in a concave surface better than just filling the void with putty?