

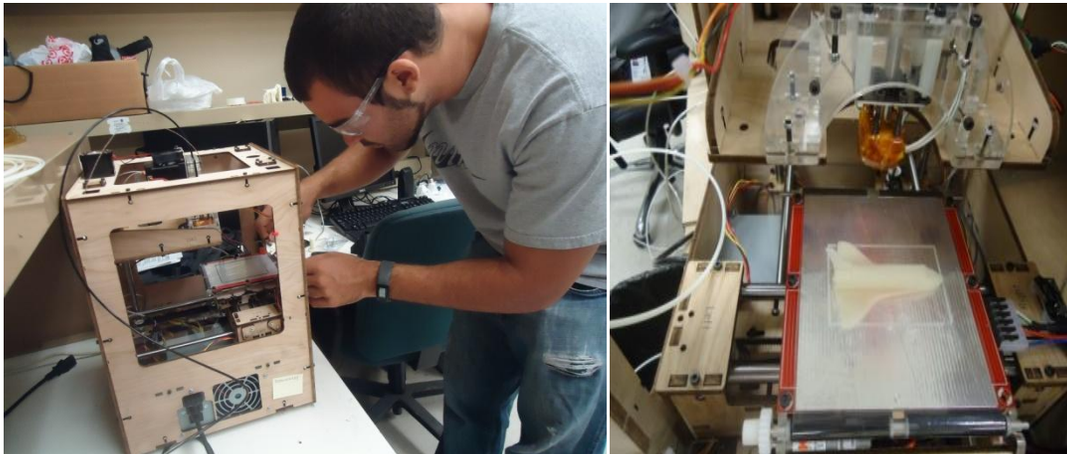
Personal Fabrication or “pFab” is a new lab being stood up that allows innovators to quickly build nominal plastic parts using desktop personal 3-D fabrication printers (ex. Makerbot)

### **pFab Lab - Building 1238A, R-137**

**Hours: 8am – 4:00 pm**

**Here are the steps needed to get started:**

1. Reserve a 3-D printer (blocks of two days a week) by contacting a **pFab POC**
  - a. -Allen “AJ” Jackson at [allen.m.jackson@nasa.gov](mailto:allen.m.jackson@nasa.gov) or 4-5258  
or
  - b. -John Hopkins [john.w.hopkins@nasa.gov](mailto:john.w.hopkins@nasa.gov) or 4-1792
2. Receive a confirmation from the pFab POC regarding your reservation for a fabricator
3. Users are **responsible for generating and bringing over their CAD drawing files (STL) on a flash drive.**
4. New users receive a short overview on the pFab Lab, safety, and learn how to use the machines safely
5. Start making parts!



Allen “AJ” Jackson with Personal 3-D Printer