

## □ 3D printers available



Objet350 Connex  
(Polyjet)

Hard/soft **multi-materials**  
Resolution: ~50 um  
Build area: 13 x 13 x 8 in<sup>3</sup>

\$74 / hour

---

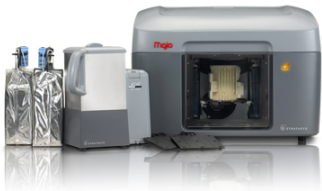


Stratasys Uprint  
(FDM)

ABS thermoplastic  
Resolution: ~250 um  
Build area: 8 x 6 x 6 in<sup>3</sup>

\$21 / hour

---



Stratasys Mojo  
(FDM)

ABS thermoplastic  
Resolution: ~200 um  
Build area: 5 x 5 x 5 in<sup>3</sup>

For 14:650:388

## □ To request a printing job

- Email job request form (MAE website) to John Petrowski ([petrows@rci.rutgers.edu](mailto:petrows@rci.rutgers.edu))



# Mechanical and Aerospace Engineering 3D Printing Center Request Form

Principle Investigator Name:

Principle Investigator Email:

User Name:

User Email:

Account Number:

Date:

File Names:

Description of Part(s)

Printer and Material Being Requested: Polyjet / FDM

Other Information:

Meeting Requested Prior To Printing:

Items below this line will be completed by Printing Center Coordinator

---

Estimated number of units (hour):

Rate :

Estimated cost for this printing job: