

3D PRINTING SERVICES

The Xavier University Center for Innovation is equipped with a printer farm of 43 printers to handle your 3D printing or additive manufacturing needs. We can produce objects in both ABS and PLA plastic in a variety of colors and accommodate a build volume up to 12 x 12 x 18 inches.



3D PRINTERS

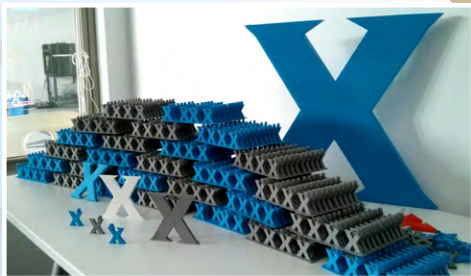
RAPID PROTOTYPING

Interesting in developing a new product? Using 3D printing, we can take your idea from a napkin sketch to computer drafting to realized object in hours.



PERSONALIZED PRODUCTS

3D Printing allows personalization on the individual item level. Create 3D printed objects personalized just for you or your company's brand.



SCANNING & REPRODUCTION

With the added capabilities of 3D Scanning, you can recreate an exact replicas of any object - the possibilities are endless.

PRICING

3D printing costs are based on the amount of filament used at a rate of \$1.00 per gram. Estimates can be provided by the staff at the CFI. Discounts for bulk and large orders are available.



SMALL BATCH PRODUCTION

Have an item you need produced but standard production methods are too expensive? 3D printing can eliminate costly mold creation and make small batch production affordable.

