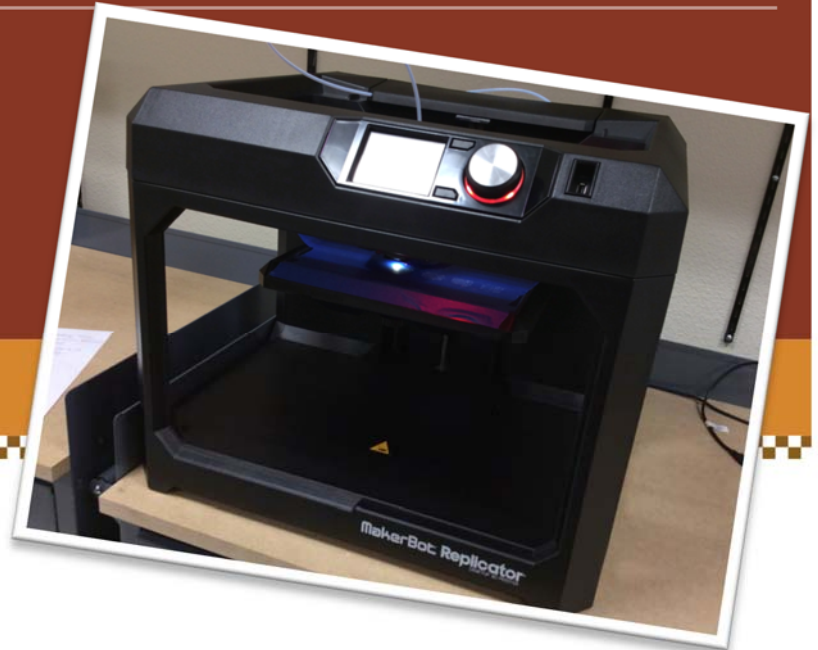


# MakerBot I

I am a 3D printer.  
I heat up and extrude plastic  
filament to create your  
designs!

Spring 2016



## Software & Files

Try an  
example  
project!

Look through MakerBot I's  
internal storage to try out  
the process.

Download  
something  
from  
Thingiverse

Thingiverse is a website  
hosted by MakerBot for  
people to share their  
designs – for free!

Create your  
own project.

Use your 3D modeling  
software of choice to create  
your thing, export as an  
STL file type, and then  
open in MakerBot Desktop  
(free download) to export  
as a printable file for  
MakerBot I.

## Please Remember...

Bobcat Made is for personal and class projects. You are welcome to create prototypes for your own company, but no production of items for sale!

Please no prints over two hours.

If you don't like the filament color options available, you are welcome to bring your own MakerBot PLA filament.

If you experience a filament jam while printing, contact your staff member on duty. The filament must be unloaded, trimmed, and reloaded; your staff member on duty should know all the tips and tricks for success!

Take a picture of your completed project for our Wall of Awesome! Print a picture, have your staff member snap a pic, or Tweet it with #BobcatMade

## Filament Storage

Please always unload the filament when you are finished with your print and store in a plastic bag with the little desiccant packet. The filament is sensitive to humidity and will cause lots of jams if it absorbs too much water from the air.

