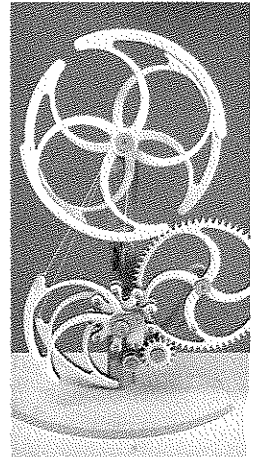
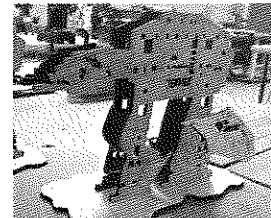
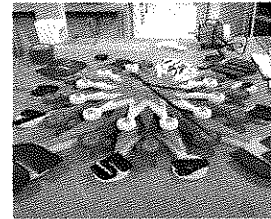
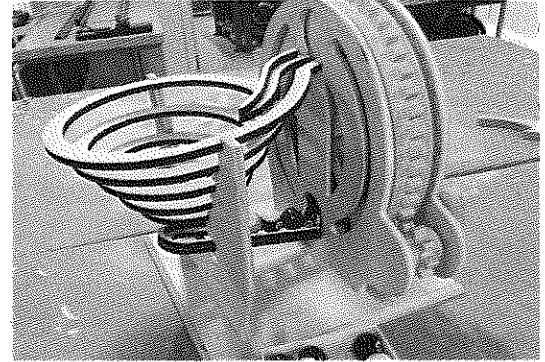


Tools and Equipment Available

- Power and hand tools
- Open work tables and limited storage for projects
- Vacuum forming table
- Vacuum chamber for molding
- MIG welding equipment
- Plasma cutter
- Air Brush and airbrushing paint booth
- Laser engraver
- 3D scanner
- 3D printer (Dimension ABS, Zcorp color and monochrome, and Object Alaris resin)
- Subtractive prototype (Roland Computer Numerical Control (CNC) mill)
- Computer-Aided Drafting and Design workstations and software: AutoCAD, Inventor, Solidworks, Microstation, Revit and more
- CNC Router (5-foot by 10-foot)



Wood Shop

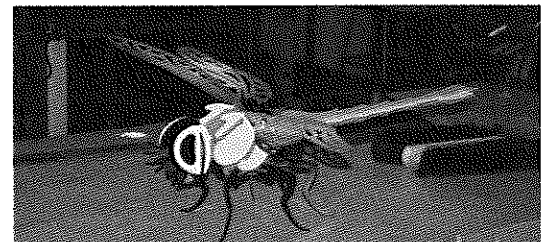
You can use the wood shop, which includes a table saw, compound miter saw, router and table, jointer and sanding station.

Metal Working

Use a manual mill, manual lathe, CNC mills and table-top micro mills and lathes.

Project Photos

See photos of our projects finished in the FabLab and learn more about upcoming classes and workshops at [Facebook.com/mccfablab](https://www.facebook.com/mccfablab).



MCC Business & Technology