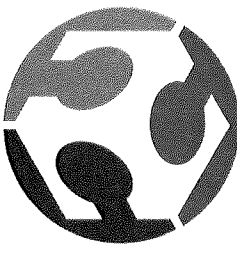


The Champaign-Urbana Community Fab Lab is a small-scale workshop for computer-based innovation, design and fabrication.



Location
Art Annex 2
1301 South Goodwin Avenue
Urbana, IL 61801

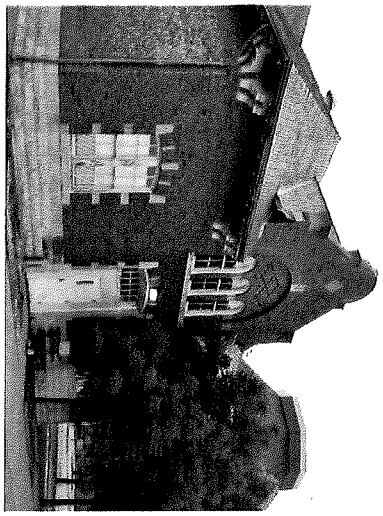
COMMUNITY FAB LAB



Our Mission

The Fab Lab promotes ingenuity, invention and inspiration by introducing learners of any age to modern prototyping and fabrication equipment.

- Hours**
- Sundays 1 to 6 pm
 - Tuesdays 6 to 9 pm
 - Thursdays 6 to 9 pm
- Hours may actually vary, check the website to be sure
 - We are available for scheduled classes and activities in addition to the normal operating hours



Questions?
Email our listserve at fablab-business@listserv.illinois.edu or visit our website:

www.cucfablab.org

General Information

We believe community access, provided at a reasonable cost and in cooperation with the global Fab Lab Network, builds local capacities by enabling personal growth, economic development and cross-cultural understanding.

What Do You Do There?

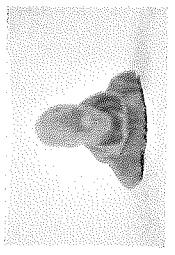
Fab Lab patrons dream up, design and make almost anything they can imagine using open source software and DIY equipment. Here are a few examples:



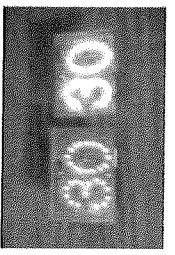
Stickers



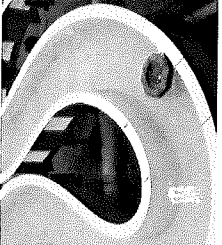
Games



3D Models



Custom Electronics



Research Tools



Signs



Jewelry

Who Can Use The Lab?

The Fab Lab is open to **anyone** in the greater Champaign-Urbana community! We work with kids, retirees, students, organizations, full-time working folk and just about anyone else interested in invention and creation.



How Much Does It Cost?

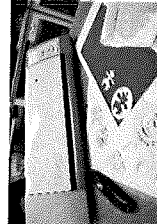
Use of the lab is **free!** We do sell materials on site and ask for donations for machine upkeep, but generally everything is cheap.

What Kind of Gizmos and Gadgets Do You Have?

Many! See our website for a full listing, but some popular tools:



3D printers



A Laser Engraver



Computers

So How Does It Work?

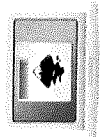
1) Imagine

Come up with an idea of what you want to make!



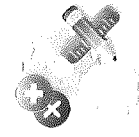
2) Digitize

Create your idea on the computer.



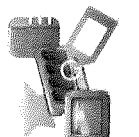
3) Prototype

Produce test versions of your design.



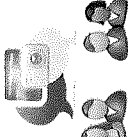
4) Finalize

You've just made something. How cool is that?

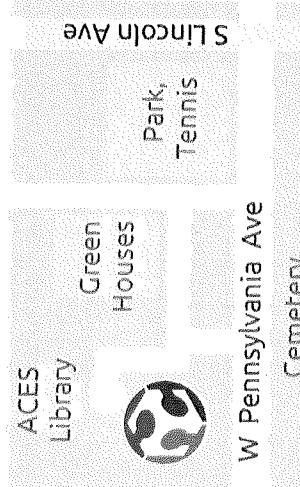


5) Share

Take pictures and tell us how you made it on the website!



Where Do I Find The Lab?



1301 South Goodwin Ave, Urbana