



3D printing + scanning

@ the creative technology commons

MakeLab is the home of 3D printing and scanning at Auraria Library, fostering exploration of the boundary between physical and virtual reality. The space encourages inquiry into these technologies and supports the use of rapid prototyping and 3D digitization tools.

3D printing services

3D scanning

augmented reality

immersive environments

intro workshops

3D model print checks

SUMMER 2017

HOURS: TUES TO THURS
11AM - 2PM*

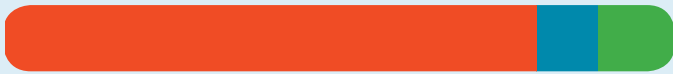
library.auraria.edu/makelab

what's here

- (2) Lulzbot Mini 3D printers (6" x 6" x 6.2" bed)
- A NextEngine 3D scanner and Structure Sensor scanner
- 3D printing services. See the website for costs and details.
- Open lab with 6 Windows computers* featuring standard software plus: *Rhinoceros, Blender, Maya, SketchUp, 123D Apps, Unity 3D, Pepakura.*

* Available whenever the Library is open, not just during MakeLab hours.

makelab@auraria.edu • lawrence street entrance



CREATE

COLLABORATE

COMMUNICATE

creative technology commons

Welcome to the hub of creative technology on Auraria Campus! Our learning spaces foster critical thinking, creation, and collaboration, empowering all students, faculty, and staff to engage with innovative ideas and technology in an accessible and inclusive environment.



• **SHOWCASE** •



DISCOVERY
WALL



• **DESIGN** •



CTC



• **3D** •



MAKELAB



• **CREATE** •



INNOVATION
GARAGE