

## What's MakeNet?



- Consortium of makerspaces and labs across campus, funded by different departments but coordinating to offer complementary equipment, programming, and research/project support
- Most spaces open to Princeton faculty, students, and staff from all disciplines
- Free to use

## Participating spaces



PUL Makerspace



Stokes Viz Hub



PUL Makerspace



COUNCIL ON SCIENCE  
AND TECHNOLOGY

**StudioLab**

- These spaces offer a variety of tools and equipment primarily used to create 2D and 3D objects. Prototype custom lab equipment, print a large-format conference poster, carve a topographical map of your study area, draw with machines, and more.
- Regular equipment training and design support.
- Equipment checkout for at-home use available at PUL Makerspace and StudioLab.
- Select equipment: 3D printers, laser cutters, 3D scanners, audio/video production, laminators, virtual reality, large format printer, wood shop tools.

## McGraw Digital Learning Lab

- The DLL has a digital conversion lab.
- Computers loaded with a wide variety of digital media software, including the entire Adobe Creative Cloud suite, 3D design programs, audio software like Audacity and Logic, and tools for coding.
- Houses a recording room that you can use to get crisp, low-noise voice recordings for podcasts, live streams, or digital assignments.

- Stokes Library has eight **Oculus (first gen) headsets** available.
- **The Stokes Viz Hub** includes workshops and data consultation related to data analysis and visualization using R.



**Stokes Viz Hub**



- **MakeNet** <https://makenet.princeton.edu/>
- Digital Learning Lab <https://mcgrawdll.princeton.edu/>
- Keller Center Makerspace  
<https://kellercenter.princeton.edu/keller-center-makerspace>
- Odus Arts spaces (undergraduates only)
  - ◆ <https://odus.princeton.edu/odus-programs/video-production-studio>
  - ◆ <https://odus.princeton.edu/odus-programs/ultraviolet-recording-studio>
- PUL Makerspace <https://library.princeton.edu/makerspace>
- StudioLab <https://cst.princeton.edu/studiolab>
- Stokes Viz Hub  
<https://library.princeton.edu/stokes/stokes-viz-hub>