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

- McGraw Digital Learning Lab
- PUL Makerspace
- Keller Center
- StudioLab
- odus ARTS
- Stokes Viz Hub
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.
The DLL has a digital conversion lab.
The Stokes Viz Hub includes workshops and data consultation related to data analysis and visualization using R.

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.
→ 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]