

The Innovation Workshop supports Capstone project teams, and TMP and Bren EcoE teams.

## Becoming a lab user

In some cases, when team members will make frequent use of the workshop, it makes sense to train the team to use the lab. This requires completion of the new user orientation and training on the tools that the team will be using. Sign up for training using this form: <https://forms.gle/R4Qr4KujuWeeTjs58>

## Submitting jobs for fabrication by lab staff

Often teams simply need to have parts 3D printed or laser cut from their designs. Users can submit their jobs using this form: <https://forms.gle/LzFdNViCpFsTQWDFa>

## Information about the lab's 3D printers

General information about the lab's 3D printers can be found [here](#)

Detailed information about all of the lab's tools is on the [tools and documentation page](#)

[Estimating the cost of 3D prints](#)

From:  
<https://microfluidics.cnsi.ucsb.edu/wiki/> - **Innovation Workshop Wiki**

Permanent link:  
[https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=support\\_for\\_capstone\\_tmp\\_and\\_ecoe&rev=1672801127](https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=support_for_capstone_tmp_and_ecoe&rev=1672801127)

Last update: **2023/01/04 02:58**

