Texas Inventionworks Home

This is the home wiki of the Texas Inventionworks. Here, we store up-to-date information on schedules and tool information, procedures, and maintenance. Occasionally, we include space events such as workshops and competitions.

The hours for Texas Inventionworks’ NI Center in EER

Hours of Operation

- December 16 & 17 from 11:30 am until 6 pm
- Closed from the 18th of December until the 21st of January for machine and facilities maintenance.
- January opening date is tentative - check back here for updates.

To access our facilities and other resources you need to be a member of our community. Membership is available to currently-enrolled CSE students, to members of authorized multi-disciplinary classes or innovation projects and via a limited number of faculty guest memberships. To become a member, you need to read the “Community and Culture” section on the Texas Inventionworks website. The numbered paragraphs there each correspond to a statement in the “Membership Promise” document. Ask for a copy from staff or print one out from the link on the website. After filling out the Membership Promise, submit it to a staff member to be scanned in. You will then be entered into our system, gain access to several prototyping labs and become eligible to complete online and on-site training for other labs and machines.

UT professors who wish to use the space or assign class projects in the space are encouraged to contact us here.

There are a couple of other facilities to be aware of. The Foundry, another fabrication facility, can be found in the Fine Arts Library. Off campus there is the ATX Hackerspace community.

Macros This page includes some basic macros. As you create pages, add news items and comments, you’ll see the macros below fill up with all the activity in your space. Macros are your friends: look for the Macro icon in the Rich Text editor options when you're editing a page.

Recently Updated

Vending Machine Materials
Dec 16, 2019 • updated by Hayley Zorkic • view change
Vending Machine Catalog.pptx