Area Rules

Note: Testing Data Migration from DMS Wiki Page for 3D Fab

General Rules

- 1. NO PRINTER MAINTENANCE unless Authorized by the chair or vice chair
- 2. No use of solvents on the printers
- 3. Place contact information on top of printers (yes even if your 2 feet away)
- 4. Users can use multiple printers, as long as there is at least one printer left available for others to use
- 5. Clean up your printer after you finished printing
- 6. After an hour of job completion another user can remove your print.
- 7. If you remove a print you must notify the user via text or call (leave a message) that you are removing the job.
- 8. Report printer malfunctions on TALK (please tag team 3D Fab @Team_3D_Fab)
- 9. 3D Fab computers are for 3D Fab related use only
- 10. When using 3D Fab Consumables, Weigh it and PAY IT (Supports and all)
- 11. Keep 3D Fab Area Clean
- 12. It is YOUR reasonability to check the rules.

Enforcement of Rules is as follows:

First Strike: will be a warning

Second Strike: Week ban from 3D Fab area and usage.

Third Strike: Perm Ban from 3D Fab area and usage.

Consumables Cost

Pay for all filament/resin consumed, including supports and scrap. You must pay for the consumables even if your part didn't turn out how you'd like.

- ABS filament (1.75mm ABS): 10 cents per gram
- PLA filament (1.75mm PLA): 10 cents per gram
- NinjaFlex: 30 cents per gram
- Elegoo Mars resin: 10 cents per gram

(Note: These prices were accurate as of 3/13/2021. In the case of a discrepancy, the price on the payment kiosk is the governing price.)

Payment Link

If the kiosk is down, you can pay by following this link to PayPal.

Monthly Committee Meeting Time

Check the DMS Calendar

Members

Please click the following for an updated list of: 3D Fab Members - Roles And Authorizations

Leadership

Be sure to check the Current Chairpersons page to find the latest chair and co-chair.

Age Requirements

Minimum age to use the printers in 3D Fab is 16 years old.

Approved 3d Printer Users

These lists are only visible inside Dallas Makerspace.

Approved 3d Basics Users

http://bit.ly/2psMJkq

Approved 3d NinjaFlex Users

http://bit.ly/2qotzki

Approved Form2 Users

http://bit.ly/2qZpaBu