# Laser

### **Purpose**

The Laser Committee covers:

- Training members in the safe, effective use of the Lasers
- Care and maintenance of the lasers (The Epilog Fusion, Zing and Thunder Novas)
- · Consumables of the lasers (Lenses, Mirrors, Laser Tubes, Supplies, etc)
- Maintenance of the laser computers in cooperation with Infrastructure
- The list of acceptable materials for use with the laser cutter. Ask if questionable.
- Promotion of interest in laser technology.

Welcome to the World of DMS Lasering!

Congratulations on finding our Source page, the official record of the committee and chock full of useful information for members. Makers are always learning, so there will be changes as the Laser Committee becomes more knowledgeable about operation and maintenance.

Frequent changes makes it difficult for you, our members, to stay up to date. Fortunately, technology makes it easy. Simply Watch this page to receive change notices by email. Help govern the area by joining the Laser Committee, there's always room for more people.

Check the calendar for meeting times or find us online. Most meetings are followed up by a brief maintenance day and are a great opportunity to learn more about the lasers. Happy Lasering!

### Leadership

Burt(Chair)

# **Upcoming Classes**

Dallas Makerspace Calendar - Laser

Events and Classes available at the Dallas Makerspace - Subjects: Laser

**DMS Steamroller Print Fair** 

When Sat Apr 27 9am — 5pm Central Where Common Area - North Flex Area

**Details** Print Show and Sales

Host Paul Wilson Cost \$0.00

Come and show off your art at the third annual DMS Print Fair! Reserve your free display area here and show your work to the members and visitors at the Dallas Makerspace during the DMS Steamroller Event and Open House.

Each spot is 6' by 6', and includes chairs and access to electricity. A limited number of tables are available, or you may bring your own. Setup is available starting at 10am, and a total of 10 spots are available. All display areas are in the North Flex area right next to the DMS Printing Committee, home of Flying Print Monkey Press who will be hosting various printmaking technique demos throughout the day.

flyingprintmonkeys@gmail.com

RSS

#### **DMS Steamroller Print Event 2024**

When Sat Apr 27 10am — 5pm Central

Details Go BIG or go home! Come print with the DMS Flying Print Monkeys at the third annual DMS Steamroller Printmaking Event.

Paul Wilson Cost \$35.00

Flying Print Monkey Press, the home press of the Dallas Makerspace is hosting a Steamroller print event at the Dallas Makerspace on April 27rd, 2023. In addition to the actual event, instruction will be available on the setup of the event, how to ink the large blocks, proper display and storage of the finished prints, setup/usage of the streaming cart, and proper cleanup/breakdown of the event.

The Steamroller event participation registration is \$35 to be paid to the Dallas Makerspace via the included link.

Fee includes two prints per registered participant. We request for one print to be hung for display in the Makerspace for two weeks, and an area to your additional print to dry is available if needed. Block size is 24" by 36", and must be 3/4" thick.

Have prints to show or sell? A limited number of spaces are available for the DMS Print Fair. Register at this link to reserve a space:

All Steamroller event registrants are expected to participate in volunteer work shifts during the event at the DMS. All participants should be ready and on site by 10am to help with setup.

#### Schedule

Friday April 26nd 7-10pm \*\* Prep hallway french cleats with preset hanging hardware for hanging prints, & prep the Purple classroom for overflow print drying

SATURDAY April 27 12-5pm Dallas Makerspace Steamroller print day!

10am -12 noon: Setup and pre prep

12 noon -5 pm: PRINTING! DMS rear parking lot (North Warehouse workshop area if raining). Volunteer work positions include inkers, blanket/paper wranglers, print hangers, and runners.

12 noon - 5pm: DMS Print Fair in the North Flex area

## Recent space activity

Laser

Apr 04, 2024 • updated by Britton Burt • view change

Apr 02, 2024 • updated by Thomas Lorkowski • view change

Laser

Feb 13, 2024 • commented by Veronica Vollrath

Laser

Mar 21, 2023 • updated by Jack Smith • view change

**Material Suppliers** 

Nov 10, 2022 • updated by Julie Harris • view change