

Jewelry Studio

Overview

The Dallas Makerspace Jewelry Studio offers a large assortment of tools and equipment for a wide variety of jewelry making techniques. Many disciplines such as basic fabrication, enameling, wire wrapping, chasing, chainmail, metal clay and lost wax casting in bronze, silver, and gold are done here. Using our 3D resin printer and our casting machines, end-to-end production can all be achieved at DMS. A general safety orientation is suggested, and committee meetings are held on the 2nd Tuesday of the month if you would like to get more involved.

Purpose

- Maintain the order, organization, safety, cleanliness, and utility of the jewelry studio.
- Establish safety guidelines for use of tools and equipment.
- Create necessary training materials and certifications that allow makers to effectively and safely use the various pieces of equipment.
- Provide access and resources for member that wish to make jewelry or lapidary arts.

How to Join

- Attend monthly Jewelry committee meeting. We meet virtually the second (2nd) Tuesday of every month, via Google Meet
- Attend an event or get involved and teach a class
- Email Joseph L. at nausser915@dallasmakerspace.org for more information

Safety & Training Information

- Department orientation is suggested for anyone using department resources. Check the [Upcoming Classes and Events](#) page for the next available class.
- Training is required for all equipment as [designated](#) on the [DMS Tool page](#) and or otherwise designated by physical markings.
- Mind the posted rules and or other posted information.
- Members interested in working in Jewelry should review this [Health and Safety in Metal Jewelry: Overview](#)
- Safety concerns should be reported to the Department Chairman, Vice Chair, designated safety officer, a DMS Board member immediately, or on the [TALK Forums](#)
- Safety is a choice we make. If you see someone doing anything that you believe may be unsafe, speak up and say something.

Tools Available in the Jewelry Studio

See [DMS Tools page](#)

Consumables

Most consumables have a modest fee that is posted in the committee area. Please consider making a small contribution for any consumables that aren't specifically priced.

- Castable wax resin: 30 cents per gram, including all supports and failed prints
- Single flask of investment for Blue caster: \$5
- 2-part RTV Silicone molding compound:
 - 3/4" thick 3" tall pour: \$8
 - 3/4" thick 5-3/4" tall pour: \$15
 - 1" thick 3" tall pour: \$11

If you need to pay for a consumable or you'd like to make a donation, you can pay at [this PayPal link](#) or scan the QR code below.



Recent space activity



Cary Fleming

Mars 3 Pro Settings Recommendations updated Jan 14, 2024 [view change](#)



Joseph Lahoud

Jewelry Studio updated Nov 09, 2023 [view change](#)

Area Rules updated Aug 25, 2023 [view change](#)

Tools updated Aug 25, 2023 [view change](#)



ADM_Justin Walker

Jewelry Studio updated Aug 25, 2021 [view change](#)