

Creating Jewelry with Metal and Concrete

Michael Nashef

October 9-14, 2022

COURSE DESCRIPTION

Explore the possibilities and processes of introducing alternative materials into jewelry and small object making. Gain skill using concrete/cement in conjunction with color dyes to create colorful pieces. Apply traditional and advanced mold making techniques with 3-D printed materials and spend time exploring and creating unique designs. All Levels-No required knowledge in 3-D Printing Required.

MATERIALS LIST

- Silver sheets or copper sheets (18, 20, 22 ga) either one of these gauges would work. A 6 x 3 inches should be sufficient, feel free to bring more.
- Silver tubing or copper (any size). It could be thin wall or thick wall. 1.5mm 2 mm 2.5mm 3mm etc.
- Bring a couple/few small items that could be molded, no more than 1.5 x 1.5 x 1.5 inches in size. Try to imagine if that item you chose will look good in concrete. Avoid porous objects and complex ones in shape. Try to find simple objects like buttons, small plastic toys, fun objects.
- Flash drive (to protect and save data to and from Library computers)
- Padlock for your studio locker, if desired (For rent in the Supply Store for the week)

The Supply Store has a small selection of materials for all mediums. If you intend on purchasing items from the store once you arrive on campus, please reach out to our supply store to ensure we have those materials in stock. Call 865-436-5860 Ext. 25 or email store@arrowmont.org

MATERIALS FEES: \$85.00-\$150.00

Materials fees will be charged for materials used in the studio and/or provided by instructors for use in the studio by the entire class. In order to keep these fees as low as possible, fees are assessed on an individual class basis and may vary from class to class depending on the amount of materials used and the number of students in the class. Materials fees are paid on the last day of class.

Please be advised that above course description and materials list is written and approved by the instructor

If you have any additional questions about this class, below is the contact info for your instructor:

michael@nashefdesigns.com

www.nashefdesigns.com