



## **Jewelry & Small Sculpture with Repurposed Materials**

Instructor: Jan Loney

Workshop Dates: June 10-14, 2024

### **WORKSHOP STUDENTS should bring the following materials for the workshop**

\*It is recommended that you wait to hear if the workshop is running before you purchase materials. Touchstone will let you know if a workshop is running no later than 2 weeks before the start of the class. Regardless of the outcome of the class, running or not, Touchstone is not responsible for the reimbursement of any materials bought for a workshop.

- 1) Any of your favorite tools that you use and enjoy in creating
- 2) 2-3 Dozen Sawblades for jeweler's saw  
[Rio Grande | Wholesale Jewelry Making Supplies & Services - RioGrande](#)
- 3) Any and all found objects and repurposed materials that you can collect for yourself or for your classmates. Think of what you might trade or give away- one person's junk is another person's treasure. Bring it!
- 4) Precious and non-ferrous metals for fabricating- sheet, wire and anything else. I will bring some new and vintage items to share. I will bring limited precious metal for sale to students  
[Rio Grande | Wholesale Jewelry Making Supplies & Services - RioGrande](#)
- 5) Any material, hardware, fastener (esp. For cold connections) rivets, wire, and so on for making connections without heat.
- 6) Soft solder (lead free) and flux if you like to use it and soldering iron. Stay bright is my favorite  
[Rio Grande | Wholesale Jewelry Making Supplies & Services - RioGrande](#)
- 7) Old printed cans or tin-Rusted or patinaed metal
- 8) Optivisor or magnification (if needed for up close vision)
- 9) Safety glasses
- 10) Notebook/Sketch book
- 11) Reusable Water Bottle

### **Recommended Books/Websites/Reading**

- 1) [Found Objects Jewelry — art925: Naomi Rachel Muirhead - Jewelry Handmade in Florence, Italy](#)
- 2) [Found Object Art - A Look at the Found Object Art Movement \(artincontext.org\)](#)
- 3) [Found object - Wikipedia](#)
- 4) [Found object | MoMA](#)