

Veberod Gem Gallery

Cuffs 3 – Pebbled Cuff

This class is the third in the Cuff track designed specifically for students who want to take the skills taught in Silversmithing II to the next level. Cuffs III is a fantastic class to practice soldering (a skill we can ALL use more practice in!). We will be soldering several large rings closed, then arranging them and soldering them together. This cuff can be designed with many different looks, and is a great canvas on which to embellish once you have more skills.

Prerequisite: Silversmithing 2

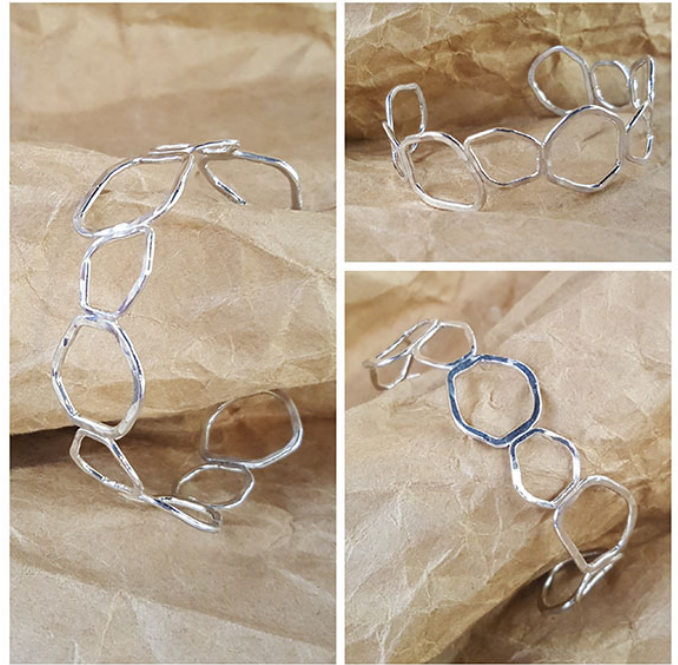
Please plan to provide all your own consumables. You will be able to purchase anything you need at Veberod Gem Gallery during class. Being able to see clearly is essential to your success, so bring any magnification you are accustomed to using (cheaters, OptiVisor, Telesight).

Supplies Required

Silver Wire, 14 and/or 16ga
Saw blades
Torch Fuel
Hard/med Silver Solder
Boric Acid Flux
Batterns Flux
Flux bottle

Tools used (tools marked with an *asterisk are regularly stocked in the student benches)

*Jeweler's saw
*Solder Cutting Pliers
*Solder Pick
Torch
*Soldering Surface
*Soldering Tweezers
*Chain Nose Pliers
*Flat Nose Pliers
*Flush Cutters
Files
Magnification
3M Polishing Paper



Notes on tools/supplies

This list is designed to help you determine what to bring from home. Please **DO NOT** buy anything before class if you don't already have it. Many times there are factors that will determine your best choice and we will discuss all this at class. Bring what you have, and don't stress about what you don't.

We prefer not to offer kits for our classes. We try to encourage students to pick equipment and supplies (stones, beads etc.) based on their individual creativity. Often there are several options available and you may have some items already.

Please **mark** tools from home so they are identifiable as your own. If you have any questions regarding the cost of tools, supplies or anything else about the class, please contact us at 952.595.8338.