

Lynne Hull
(425)275-2578
9730 46th Ave NE
Seattle, Washington 98115
Lynnehull15@gmail.com
Lynnehull.com website

Coloring Metal with Patinas with Lynne Hull
June 22-23, 2019

This two-day workshop will introduce the students to finishing metal through the patina process. Patination is a chemical process that builds layers of colored oxides on the surface of metal. Students will create their own samples during the class to take home. They are also welcome to bring objects that are made out of copper, brass, or bronze to try some patina techniques on them as long as they are small in size.

Student supply list:

Safety glasses or face shield
Rubber gloves
Sharpie
Rubber cement
Scotch Brite pads and wet dry sandpaper 220,320 400
Chemical respirator for organic vapors
Note pad for taking notes
Rags for applying wax to finished samples
Couple of sponges
Hand towel
Old ball peen hammer to alter for texturing
6-10 Ziploc sandwich bags for samples
2-3 Plastic garbage bags for wrapped samples

Saturday

Introductions and sample sharing
Slide presentation of examples
Handouts and material for samples. Discuss found objects brought by students to see if they can be patinaed.
Lunch break
Texturing and marking samples
Sawdust/kitty litter patina demo
Wrapped process demo

Sunday

Liver of sulfur and dormant spray patina demos
Applied demo process- copper nitrate and ferric nitrate
Work time
Lunch
Finish demo
Work time
Look at finished samples from students
Final questions and good byes