

Sharon Massey

Experimental Enamel on Steel

This workshop will focus on experimental approaches to enameling on mild steel, a lightweight, strong, and relatively cheap material for jewelry and other objects. We will cover preparing the steel for enamel, various application methods, and finishing techniques.

Outline and Course Outcomes*

What steel to use and where to get it

How to prepare the steel for enameling

We will learn several techniques for enameling, such as liquid enamel, ground-coat, and overglaze techniques

How to finish the steel surface