

## Student Supply List

60 mesh and 200 mesh sifters  
2 good quality small, round paintbrushes, size 000 (Thompson #M16B works well)  
Paint trays with several small depressions  
2 squeeze bottles or an eyedropper  
Cup or container for water  
Small, sharp scissors  
Jeweler's saw blades, cut 2/0 or 4/0  
Diamond burs (one wheel shaped, one ball)  
Micron Pigma marker, and size or color  
Small sheet of mica  
6 – 10 2" squares of 20 or 22 gauge copper  
Kleenex (not with lotion)  
Fine tweezers  
150 grit Alundum stone or equivalent Diapad  
Sanding papers (3M micro finishing films are great, available from Rio Grande)  
Enamels: a variety of opaque and transparent which include several closely related opaques and one or two that contrast sharply, also clear flux for silver and black.  
10 gauge fine silver round wire (optional, for students who want to solder on a rim or base)  
16 gauge fine silver round wire  
16 or 18 gauge small sheet of fine silver  
1 or 2 feet of silver cloisonne wire  
Small seamless raised or spun copper bowl (I will bring some to sell at cost, or people can order spun forms from [E-namels.com](http://E-namels.com), or raise their own)

## Supplies to share

Klyr Fire  
Distilled water  
Fiberglass brush  
Graded sifter set (60, 100, 200, 325)  
Masking tape  
Hammers (chasing, planishing, raising, forging. Delrin or nylon raising hammers if possible)  
Stakes for raising  
Kilns  
Air brush if possible. If you don't have compressed air and an air brush, get some Preval sprayers or equivalent, or hairspray (it stinks but it works)  
Powdered pumice or Barkeeper's friend  
Jeweler's saw frames  
Old magazines  
Kiln wash  
Bench pins

Center punch  
Metal files (cut 2)  
Soldering flux (Handy Flux)  
Black flux if you have it – I will bring some  
Flex shaft machine  
Sparex or other pickle  
Soldering torches  
IT, eutectic, and Hard solder – small amounts

If students can't find anything on the list they should ignore it, we can make it work with things of mine that I bring with me.