SUPPLY LIST

OIL PAINTS & MEDIUM

Gamblin Artist Grade Oil Colors OR Winsor & Newton Artist's Oil Colors (professional grade, **not** water mixable)

37 ml tubes:

- Titanium White
- Quinacridone Magenta
- Cadmium Red Light
- India(n) Yellow
- Cadmium Lemon or Cadmium Yellow Light
- Phthalo Turquoise
- Ultramarine Blue / French Ultramarine

BRUSHES & KNIVES

Princeton Aspen Series 6500 synthetic bristle brushes:

- 4 Flats, sizes 2, 4, 6, 8 (~ 1/4", 3/8", 1/2", 5/8" wide)
- 4 Filberts, sizes 2, 4, 6, 8 (~ 1/4", 3/8", 1/2", 5/8" wide)
- 3" trowel-shaped palette knife, metal

GLASS PALETTE

My palette is a piece of glass on top of white mat board, backed by a piece of wood. The layers are wrapped together around the edges with duct tape. 12x16" is a good size for travel. Reinforce and bubble wrap palette before transport. If you prefer to *not* travel with glass, a disposable palette is acceptable.

PAINTING SURFACE

Bring one canvas or panel, prepared with ***acrylic ground***, approximately 12 x 12 inches (square or rectangular).

I encourage you to make your own painting substrate. Acrylic-primed stretched canvas/linen or acrylic-primed wood panel are ideal. Apply 2 or 3 coats of Golden Gesso to your surface with a brush or roller. Sand lightly after each application. Allow gesso to dry completely before painting.

OTHER SUPPLIES

- Pencil + eraser
- Ruler
- Razor scraper (for cleaning glass palette)
- 2 jars with tight-fitting lids
- Dish for water
- Paper towels or cotton rags (Lots!)
- Grocery bags for trash
- Nitrile gloves (optional)

ALSO BRING:

- 2 pieces of fabric, any color
- 1 reflective or transparent object
- 1 white or black object
- 1 natural object: fruit, leaf, stick, bone, etc.

*Feel free to email me at <u>christinaweaverartist@gmail.com</u> with any questions!

ACRYLIC PAINTS

Golden OR Liquitex Heavy Body Artist Acrylics

59 ml tubes:

- Titanium White
- Ivory Black OR Bone Black

SOLVENT

- Gamsol, 500 ml

*AFAS will provide gamsol for those students who are traveling by plane. Do not fly with solvent.