## Warilyn Wannamaker

## Suggested Acrylic Painting Supplies

If you already have paints and brushes you like, please continue using them. You are always welcome to try my tools and materials during class for comparison before purchasing new products.

## Acrylic Paint

Yellow: Hanza Yellow Opaque or Cadmium Yellow Light or Primary Yellow
Warm Blue: Cerulean Blue or Manganese Blue or Primary/Cyan Blue
Cool Blue: Ultramarine Blue
Green: Thalo Green
Optional Paint Colors many painters enjoy:
Yellow Ochre Dioxazine Purple
Yellow Medium (light yellow-orange):
Raw Sienna

Red: Napthol Red (or any true red)
Cool Red: Quinachridone Red
(or any cool, rosy Red)
Burnt Umber
Black
Titanium White

Orange: Vat Orange or Pyrrole Orange or Cadmium Orange
Warm Red-Brown:
Burnt Siena or Red Oxide

## Mediums

Gloss Glazing Liquid or other acrylic painting medium (or Satin, or Matte, if you prefer) Varnish (purchase this after instruction)
Optional: (You may want to wait for instruction before purchasing more mediums).
Gloss Heavy Gel Medium for impasto effects - dries transparent
Gloss Soft Gel or Self-Leveling Gel Medium for collage, mixed media or transfer

- dries transparent

Gesso, White and/or Black - dries opaque
Molding/Modeling Paste for adding texture to under-painting - dries opaque white

## Brushes and Accessories

Fan Bristle - size 3 or 4
Filbert Bristle - size 10, and size 4 or a 6)
Round (synthetic, small with good point for detail)
Blending Brush (1" or 1-1/2" all-purpose synthetic household brush from a home improvement store; for example "Purdy" brand)
Painting Knife, plastic or metal
Water Container, (large plastic bowl or coffee can)
Spray Mist Bottle, (very small size [2 oz] with fine mist-type spray)
Paper Towels/Rags
Styrofoam Plates - 6 per class (or other acrylic palette)
Scissors
Masking Tape or low-tack artist's Drafting Tape
Ruler, T-Square or Triangle

## Optional Accessories

Drawing Pencil \& Kneaded Eraser
Sketch Pad or Paper
Hair Dryer

## Painting Grounds

Stretched Canvas, Canvas Panel or Board, or Acrylic Pad (16" x 20 " or size appropriate for your project plans)

$$
\sin \mathrm{CB}
$$

