Welcome Cartooning & Comic Book Illustration Students!

**ART SUPPLIES**

**Necessary Supplies:**
*Note: I have listed many optional items below. Prices will vary on art supplies, as does quality. Choices should be based on your wants and needs, as beginners or dabblers need not get the most expensive items. Historically, professionals have used all grades of supplies. It doesn't matter whether the supplies are expensive or more affordable; it is the results you desire and your ideas that matter.

**Paper Supplies**
- **Sketchbook** - approx. 14” x 17” white sulfite drawing pad suggested (e.g. Strathmore)
  - for planning the design, before working on good paper for finished art
- **Choose ONE paper type for finished inked art (minimum - 3 or more sheets):**
  1. 11” x 17” or bigger - **Bristol board** (2-ply, hot-pressed smooth) {Best}
  -OR-
  2. 11” x 17” or bigger - **non-photo/ non-reproductive blue lined comic art boards** (e.g. ProBoardz, Blue Line Art, etc.) Sources – [http://www.bluelinepro.com/](http://www.bluelinepro.com/) or [http://www.comicartistsupplies.com/](http://www.comicartistsupplies.com/) Manga size is also available.
  -OR-
  3. 11” x 17” or bigger - any quality smooth and firm drawing paper
- **Tracing paper** (pad or roll) – Vellum (parchment) and Onionskin paper also acceptable

**Drawing Tools & Drafting Instruments**
- **An art supply box** (e.g. fishing tackle box, tool box, Tupperware, cardboard box, etc)
- **Several pencils (2H)** - You may bring various forms of lead hardness, (e.g. 3B, HB, 2H)
- **One non-photo/ non-reproductive blue pencil** – for sketching in comics and animation
- **Metal pencil sharpener w/ enclosed shavings container**
- **Erasers (white vinyl and kneaded)** (No Pink Pearl erasers)
- **Metal ruler w/ cork back and/or transparent grid-lined ruler w/ beveled edge**
- **Right angle w/ beveled edge**
- **X-Acto knife w/ about a size #11 blade and/or Metal scissors**
- **Masking tape or Drafting tape**

Choose one adhesive: **glue stick** (cheap) or **double-sided tape**

**Inking Supplies**
- **Select 1 or 2 of** Winsor and Newton Series 7 Kolinsky sable brush (#1 or 2) brush, or Winsor & Newton Series 101 Sceptre Gold II round sable/synthetic (#1 or 2) brush or other narrow watercolor brushes – for inking final artwork
- **One bottle of** Sanford Higgins Black Magic Ink, Pelikan Black Drawing Ink, Speedball Super Black India Ink, or Koh-I-Noor Universal Black Drawing Ink (there are unique qualities to each)
- **Bring can for water & an ashtray** or something for bottle of ink to sit in
- **Several fine-pointed Black ink pens** – Felt tips pens or pigma markers are ideal Possible brands/types: Sanford Ink’s Papermate Liquid Expresso Extra-Fine Line (favorite), Pilot Razor Point, Copic Multiliner pens, Sakura Pigma Micron technical pen (005 to 03), Sakura Pigma brush (marker), Staedtler Mars Graphic 3000 Duo Brush Markers, Pentel Brush Pens, or whatever you choose
Optional Supplies for the devoted cartoonist:

1. Daler-Rowney Pro Inks: Pro-Black (instead of India Ink) & Pro-White (the BEST correction fluid!)
2. Dipping pens: crowquill holders and nibs or Mechanical pens (e.g. Rapidograph)
3. An old toothbrush and flexible straw – for inking effects
4. Mechanical pencil w/ leads
5. Lead pointer holder w/ drawing leads & lead pointer sharpener or lead pointer sandpaper pad
6. A few black Marks-A-Lot or Sharpie markers – use only for sketching, not inking final art!!!
7. Gray tone markers, color markers and blender markers (e.g. Design 2 markers)
8. Screentone sheets: Letraset Screen-tone, Letratone, Chart-Pak, or Zip-A-Tone
9. Colored pencils, watercolor pencils or paint (gouche, watercolor, or acrylic)
10. Professionals use Dr. Ph Martin’s Bombay Ink liquid watercolors
   http://www.docmartins.com/retailersDomestic.asp
11. French curve, Flexi-curve, compass, & shape templates
12. Computer coloring and lettering: After scanning a drawing into the computer, most contemporary
    coloring and lettering uses Adobe Photoshop and/or Illustrator programs.

Concepts:
Your creative ideas are the most important items you can bring to class. Work on a list of ideas. Bring along several sketches of characters or situations you would like to use or adapt, as well as any other past works you have done. Bring 5-10 comic books and/or any favorite cartoon illustrations that show a wide variety of styles, themes & sources. Please feel free to bring things other than what is typically considered “comic or cartoon” material. We will try to stretch the traditional boundaries of the medium. Collect any imagery (magazines, photos, etc.) or objects you find interesting for drawing references.

- If you want to listen to music, bring headphones. Do not let it distract you from any lecture or listening to the artistic voice in your head.

Visit Amazon.com to find some of these Suggested Readings:  •• highest recommendation

**Comics & Sequential Art and Graphic Storytelling & Visual Narrative – by Will Eisner
http://willeisner.com/


Visual Storytelling: The Art and Technique – by Tony Caputo
Panel Discussions: Design in Sequential Art Storytelling – by Durwin Talon
The Making of a Graphic Novel: The Resonator – by Prentis Rollins
Perspective! for Comic Book Artists: How to Achieve a Professional Look in Your Artwork -- by David Chelsea

Constructive Anatomy, Complete Guide to Drawing from Life, etc. -- by George Bridgman
Dynamic Anatomy, Drawing Dynamic Hands, etc. -- by Burne Hogath
How to Draw the Marvel Way – by John Buscema
The New Official Marvel Try-Out Book – by Marvel Comics
How to Draw (The Best of Wizard Basic Training) series – by Wizard Entertainment (various)
How to Draw Manga series – by Graphic-Sha

Alan Moore’s Writing for Comics: Vol. 1 – by Alan Moore
Writing for Comics with Peter David – by Peter David
The DC Comics Guide to Writing Comics -- by Dennis O’Neil
The DC Comics Guide to Penciling Comics -- by Klaus Janson
The DC Comics Guide to Inking Comics -- by Klaus Janson
The DC Comics Guide to Coloring and Lettering Comics – by Mark Chairello & Todd Klein
http://en.wikipedia.org/wiki/Comics