**PAINTING AREA RULES**

All users of the studio classrooms are expected to follow studio area rules at all times. If you have any questions, ask your instructor.

* Follow all SA+AH Health and Safety handbook guidelines (the handbook should be reviewed by your instructor and can be found at: www.arts.ufl.edu/art/healthandsafety)
* In case of emergency, call campus police at 392-1111
* File an incident report (forms may be found in the SAAH H&S handbook, the SAAH faculty handbook and in the main office. Turn completed forms into the SAAH Director of Operations within 48 hours of the event.
* Do not prop classroom doors.
* Follow the SA+AH Satellite Waste Management Chart in the classroom and other health & safety guidelines posted for your media. Keep the Satellite Waste Management Area (SWMA) clean and organized. Follow the SWMA guidelines posted.
* Do not prop classroom doors. Doors are to remain closed to ensure the building HVAC and ventilation systems work properly.
* FAD 105 and 107 are solvent free rooms. There is no ventilation in these rooms.
* Keep solvent fumes to a minimum by covering containers in use.
* Clean up after yourself.
* No hazardous materials down sinks.
* Store all flammables in the flammable cabinet, Keep flammable cabinet closed at all times.
* All Hazardous Waste must be labeled with the yellow labels found at the SWMA (use this label when item is designated as trash).
* Practice best practices for material handling. If you have questions about a material, ask your instructor for guidance.
* No aerosol cans may be sprayed in any classroom/studio in the SAAH. A spray booth is located in FAC room 211A.
* Wear nitrile gloves when handling hazardous materials. These are provided in your classroom studios.
* Remove all trash that does not fit in trashcans to the dumpster on the south side of FAC. Any trash that does not fit in the trash can must be immediately taken to the dumpster. All oversized trash (has any length that exceeds 4 feet in any direction) must be taken to the dumpster on the south side FAC and placed beside the dumpster in the area designated for oversized trash. Broken glass must be packed inside paper and labeled on the outside as broken glass and walked to the dumpster. Glass with hazardous materials must be wrapped, labeled with a filled out yellow hazardous waste labels and placed in the blue bin at the SWMA. The trash guidelines are to ensure the safety of anyone encountering the trash. Liquids, medical waste, yard waste, appliances and pallets are prohibited from disposal in the dumpster.
* No eating, consumption of alcohol or smoking is permitted in the studios.
* Clean up after yourself- wipe down surfaces (easels, drawing boards, stools with a wet towel).
* Do not block doorways.
* Do not block access to lights.
* Do not remove furniture from rooms or borrow furniture from rooms without permission from the area coordinators.
* Do not create “daisy chains” with multiple electric cords.
* Store all flammables in the flammable cabinet. Keep flammable cabinet closed at all times.
* Follow guidelines for oil based brush cleaning found at each SWMA.
* First aid kits are found in each studio. Notify your instructor if supplies are low.
* Locate the nearest eyewash unit and familiarize yourself with its functions.
* Report any safety issues IMMEDIATELY to your instructor.
* All courses must engage in an end of the semester clean up.
* Follow the **SA+AH CONTAINER POLICY** (see policy below)

*There are 2 types of labels used in the SA+AH-- yellow and white. Both labels are found at the red MSDS box and are supplied by the SA+AH. Each is used for a different purpose.*

**White:**

All new and or used product in containers (hazardous or what might be perceived as hazardous -i.e. watered down gesso, graphite solutions, satellite containers of solvents, powders, spray paints, fixatives, oils, solvents, etc…) must be labeled within the SA+AH to identify their contents. Labels can be found at the MSDS box in each studio and work area. All containers must be marked with your name, contents and date opened. All secondary/satellite containers for hazardous materials must be marked with content, your name and the date opened. All unmarked containers will be disposed of with no notice.

**Yellow:**

WHEN HAZARDOUS ITEMS ARE DESIGNATED AS WASTE.

**All containers** must have a yellow label identifying the contents that are designated as trash for weekly EHS pick up.

- Flammable solid containers (red flip top) must have a yellow hazardous waste label on the outside (top).

- 5 gallon jugs must have a yellow hazardous waste label on the outside.

- Fibrous containers must have a yellow hazardous waste label on the outside (top).

- Each item in the blue bin must have a yellow hazardous waste label.

Note: Hazardous Waste labels should include all constituents in the waste mixture as well as an approximate percentage of the total for that item and must add up to 100%.

Labels should also include the Bldg and room number of the shop generating the waste along with the Waste Manager for your area, this is located on the SWMA sign posted at the sink or at the Waste Management Area.

**Toxic Paint Pigments/ Painting**

The following paint ingredients are extremely toxic to you through skin contact, inhalation, or if swallowed.

Know that you have a choice when purchasing art supplies and chose paints that are non-toxic to you, others and the environment.

**Highly toxic pigments- Avoid at all costs**  
**Lead Red** (Red 105) Contains lead   
**Molybdate Orange** (Red 104) Contains lead and chromates   
**Chrome Orange** (Orange 21) Contains lead and chromates   
Mercadmium Orange (Orange 23) Contains cadmium, mercury and sulfides   
**Barium Yellow** (Lemon Yellow, Barium Chromate, Yellow 31) Contains barium and chromates   
**Chrome Yellow** (Chrome Lemon, Primrose Yellow, Lead Chromate, Yellow 34) Contains lead and chromates   
**Zinc Yellow** (Zinc Chromate, Yellow 36) Contains chromates   
**Naples Yellow** (Lead Antimonite, Antimony Yellow, Yellow 41) Contains lead and antimony   
**King's Yellow** (Yellow 39) Contains arsenic   
**Strontium Yellow** (Yellow 32) Contains strontium and chromates   
**Zinc Yellow** (Yellow 36) Contains chromates   
**Chrome Green** (Milori Green, Prussian Green, Green 15) Contains chromates   
**Emerald Green** (Paris Green, Vienna Green, Green 21) Contains arsenite   
**Scheele's Green** (Schloss Green, Green 22) Contains arsenite   
**Cobalt Violet** (Violet 14) Contains cobalt and arsenite   
**Flake White** (Cremnitz White, Lead White, White 1) Contains lead   
**Lithopone** (White 5) Contains zinc sulfide   
**Zinc Sulfide White** (White 7) Contains zinc sulfide   
**Witherite** (White 10) Contains barium   
**Antimony White** (White 11) Contains antimony   
**Antimony Black** Contains antimony sulfide   
  
**Possibly toxic pigments- Avoid unless necessary**  
**Vermilion** (Cinnabar, Red 106) Contains mercury compounds   
**Cadmium Red** (Red 108) Contains cadmium   
**Cadmium Orange** (Orange 20) Contains cadmium   
**Cadmium Yellow** (Yellow 37) Contains cadmium   
**Cobalt Yellow** (Aureolin, Yellow 40) Contains cobalt   
**Cobalt Green** (Green 19) Contains cobalt   
**Chromium Oxide Green** (Olive Green, Permanent Green, Green 17) Contains chromic oxide   
**Viridian** (Emeraude Green, Green 18) Contains chromic oxide   
**Prussian Blue** (Iron Blue, Milori Blue, Bronze Blue, Blue 27) Contains cyanide compounds   
**Antwerp Blue** (Blue 27) Contains cyanide compounds   
**Cobalt Blue** (Kings Blue, Blue 28) Contains cobalt   
**Manganese Blue** (Blue 33) Contains manganese   
**Manganese Violet** (Permanent Mauve, Violet 16) Contains manganese and barium   
  
**Potentially toxic pigments- Use caution**   
**Lithol Red** (Red Lake R, Red 49) Sometimes contaminated with soluble barium   
**Nickel Azo Yellow** (Green Gold, Green 10) Contains nickel   
**Barium White** (Blanc Fixe, White 21) Sometimes contaminate with soluble barium

*Note: If paint is listed as a hue, for example, Cadmium Yellow Hue, then that means that the paint is made of derivatives to look like Cadmium and it is usually nontoxic.*