Pottery 1: Final Exam
Study Guide
Elements of Art (Ingredients)

• The basic foundation/building blocks of art.
  1. Line
  2. Color
  3. Value
  4. Texture
  5. Form
  6. Shape
  7. Space
Principles of Art (recipe)

• How the Elements of Art (and the artwork) are organized.

1. Balance
2. Emphasis / Focal Point
3. Variety
4. Rhythm
5. Pattern (repetition)
6. Unity
7. Proportion
Greenware

• unfired clay
• can be recycled, however once it has been fired it cannot be recycled
3 stages of Greenware clay

1. **Plastic**- The physical property that allows clay to keep any new form it is given. Clay and soil have essentially the same chemical makeup or formula. The reason clay is plastic is due to the physical difference, not the chemical.

2. **Leatherhard**- clay that has dried past plastic, but before bone dry, clay in this stage can still be joined and carved

3. **Bone Dry**- LAST stage of greenware when moisture in the clay body has evaporated so the clay surface no longer feels cold
2 Types of firings pottery pieces go through

• 1. **Bisque Fire**- Unglazed pottery is fired to a temperature that will make the clay strong but porous. Porosity is necessary for the clay to accept the glaze. During this firing the clay will shrink in size, the percentage that the clay shrinks is called the shrinkage rate.

• 2. **Glaze**- Glazed pots are fired to a temperature that will cause the clay to become vitreous (hard, dense and non-porous) and the glaze will mature and form a glass-like substance.
Kiln

- an enclosed structure used to fire clay up to high temperatures. Kilns can be fueled using different materials – electricity, natural gas, wood, coal, propane or oil
Pyrometric Cones

Small cone-like shapes that are comprised of ceramic materials designed to bend when a certain temperature is reached.

Melting of the cone automatically shuts the kiln OFF.
Hand-building

• A term that refers to one of several techniques used to build pottery using only the hands and simple tools, rather than using a potter’s wheel.

• PINCHING
• COILING
• SLAB
Underglaze/ Glaze

**Underglaze** - oxides or commercial colorants, applied before glaze application (paint for clay, exists UNDER clear glaze)

**Glaze** - a glasslike substance comprised of three basic ingredients: silica, flux, and alumina

Can be CLEAR or COLORED
3 Methods of Applying Glaze

• 1. **Brushing** - a method of applying glaze using even brush strokes by means of a paintbrush. Can be used to avoid thick deposits of glaze where strokes overlap, and also may require several coats depending on the glaze.

• 2. **Dipping** - a method of applying glaze to a piece by immersing it in a container of glaze.

• 3. **Pouring** - a method of applying glaze to by pouring glaze into or on the piece.
How was the art of ceramics first discovered?

• Woven basket was lined with clay
• Basket caught fire
• Clay hardened in basket form
• Heat makes clay permanent
Wedging Clay

• Eliminates air bubbles and makes the clay more consistent. Types of wedging are Kneading, Wedging, Spiral Wedging and Ram’s Head Wedging

• You must wedge your clay to eliminate air to prevent your project from exploding in the kiln
Needle Tool

• A sharp, needle like tool used for scratching the clay surface.
• Cut AWAY from yourself
Feldman’s Method of Art Criticism

• **Description**-Make a list of the visual qualities of the work that are obvious and immediately perceived. “What do you see in the artwork”? Includes content and subject matter in representational works, includes abstract elements in nonrepresentational pieces.

• **Analysis**-Focus on the formal aspects of **elements of art, principles of design**, and other formal considerations: exaggeration, composition etc. “How does the artist create a center of interest?” How does the use of color impact the painting?” How is the artwork **organized**?

• **Interpretation**-Propose ideas for possible meaning based on evidence. Viewers project their emotions/feelings/intentions onto the work. “What do you think it means”? “What was the artist trying to communicate”? “What clues do you see that support your ideas”?

• **Judgment**-Discuss the overall strengths/success/merit of the work. Is the artwork successful for its intended purpose?
Slip

• a mixture of clay and water used in joining clay pieces (glue) and for decoration (slip trailing)
Banding Wheel

• Hand-operated turntable for applying wax resist, banded decoration, etc. Allows the artist to view pot from all sides (360 degrees)
Hump & Slump Molds

- **Slump** - a concave support mold that holds clay in a certain shape until it hardens
  *work INSIDE the mold*

- **Hump Mold** (also known as a Drape Mold) – a convex support mold that holds clay in a certain shape until it hardens
  *work OUTSIDE of the mold*
Coil Method

• This method of forming clay requires you to roll out long ropes/snakes of clay that are added to a base. This method allows you to use smaller pieces to construct a larger form allowing you also to control the moisture content more easily.

• Let bottom harden to support the additional clay’s weight you will be adding to top
Slab & Slab Roller

• **Slab**- flat “pancake like” piece of clay which can then be cut into shapes and draped over a form, wrapped around a form or built into a box. One of the hand building techniques

• **Slab Roller**- A machine used to produce even slabs by placing clay between two canvas pieces, and then rolling a large pin over the canvas by means of a hand operated wheel
Paddling

• hitting the clay with a flat piece of wood to create strong joints, alter the shape and add texture to clay
Burnishing

• uses a smooth object to polish the surface of a leather hard piece that produces a shine when firing at low temperatures
Credit Line

Text acknowledging the source or origin of published or exhibited artwork

Artist’s Name
Title of Artwork
Year Artwork was made
Medium
Size of Artwork
Where the Artwork is located

Dorothea Lange. *Towards Los Angeles, California*, 1937. Photographic print, Gelatin silver. 9 x 9 1/4 in. Library of Congress Prints and Photographs Division
Types of Clay Body

- **Earthenware** - low fire clay that remains porous after firing (Red/terracotta or white)
- **Stoneware** - mid to high fire clay that is dense, non-porous, and hard after firing
- **Porcelain** - high fire clay that is pure clay and is usually translucent (fine china).
Piercing

• uses a variety of tools to cut holes in clay as decoration  *Negative space*
Incise

• the process of removing clay by carving
Functional VS. Sculptural

• **Functional (utilitarian)**- refers to pottery that has a use (example: cup, bowl, or plate)

• **Sculpture**- A 3D work of art, that can be described as assemblage, in the round, or relief. More decorative
Texture

• An element of art that refers to the surface quality or “feel” of an object, such as roughness, smoothness, or softness.

• Actual texture can be felt while simulated textures are implied by the way the artist renders areas of the picture.
Inlay

• Filling in impressed or incised areas in your clay with colored CLAY
Template

• A pattern used as a guide in making a form with accuracy, as when using a stencil

• Offers a profile view of the pottery piece
Proportion

- A principle of art that refers to the comparative relationship of 2 objects in respect to size, scale, and a ratio.
Name that term!

Wet clay is weaker than dry clay, and wet clay can slump or collapse due to ___________.

• Answer: Gravity