COLOR THEORY

For Non-Designers
WHAT IS COLOR THEORY

- Colors can be used in specific combinations to strengthen a visual work

- History dating back to the 1400s

- Interdisciplinary usages amongst designers of all kinds

- Various color systems, to include RYB system
WHY SHOULD I CARE?

• Keep user attention

• Take advantage of specific meanings that color can evoke

• Influence your viewers’ first-impression
TODAY’S AGENDA

• The Color Wheel
• Color Schemes
• Choosing Color
• Practice Exercises
THE COLOR WHEEL
COLOR WHEEL SHADES

- Red
- Red-Orange
- Orange
- Orange-Yellow
- Yellow
- Yellow-Green
- Green
- Blue-Green
- Blue
- Blue-Violet
- Violet
- Red-Violet
- Red
• **Primary (Red, Yellow and Blue)**
  Colors cannot be created by combining other colors.

• **Secondary (Orange, Green and Purple)**
  Colors are created by combining primary colors.

• **Tertiary (Red-violet, red-orange, yellow-orange, yellow-green, blue-green and blue-violet)**
  These are shades that are created by mixing a primary and secondary shade on the color wheel.
• **Complementary**
  Colors exactly opposite from each other on the color wheel.

• **Split Complementary**
  This combination is created by first picking a color and then finding the two colors touching the first color’s complements.

• **Tertiary Triad**
  A combination of equidistant tertiary shades that form a triangle on the color wheel.
• **Analogous**
  Any set of colors that are adjacent to each other on the color wheel.

• **Clash**
  This combination is created by first picking a color and then finding one colors touching the first color’s complement.
• **Monochromatic**
  A single color and any tints or shades associated with that color.

• **Achromatic**
  A color scheme that is absent of color, only using shades of black, white and gray.

• **Neutral**
  A color palette that is created by adding a little bit of a color’s complement to itself, often resulting in light, pale shades.
TEMPERATURE

**Hot**
Intense and attention-grabbing, these schemes often include bright shades of red.

**Warm**
Red is tempered by the shade yellow to create an inviting feel that is less aggressive.

**Cold**
Can be powerful, frigid or austere, these palettes include bright shades of blue.

**Cool**
Yellow and red are blended with blue to create calming, meditative and peaceful palettes.
INTENSITY

**Light**
Very little color is mixed into these shades, making them almost white. Light colors evoke the feelings of airiness and openness.

**Pale**
Pale colors are also mixed with a large amount of white, and because of their cooler feel, are considered romantic and gentle.

**Bright**
Vivid colors that are pure and seem to jump off the page. Use bright colors to add energy to your work.

**Dark**
Strong and sober colors that fill up space. Dark colors are good for creating contrast against lighter colors, and can give off the feelings of tradition and dignity.
CHOOSING COLORS
COLOR MOODS

- Powerful
- Rich
- Romantic
- Vital
- Earthy
- Friendly
- Soft
- Welcoming
- Moving
- Elegant
- Fresh
- Traditional
- Refreshing
- Tropical
- Classic
- Dependable
- Calm
- Regal
- Magical
- Energetic
- Subdued
- Professional
CHOOSING COLOR FOR A PROJECT

- What is the mood?
- Are there colors that must be used?
- Are there colors that should be excluded?
CHOOSING COLOR IN 4 STEPS

• Define the goal of your project

• Choose a color that fits that mood

• Use the color wheel to make a palette

• Edit and scale down