Advanced Color Group Curriculum

Session 1 September

- Introduction
- Homework:
 - Monochromatic Color Scheme
 - Wraps, same colors done in Fibonacci, Pascal, triangular, random and square numbers formulas
 - Looking at weave drafts in monochromatic colors

Session 2 October

- Review Monochromatic Color Scheme homework
- Homework:
 - o Read about Complementary Color Scheme
 - o Read about warm and cool colors
 - o Wraps done in favorite mathematical formula using the same identical proportions
 - o Put on a warp of a monochromatic color scheme
 - o Weave wefts of the monochromatic colors followed by wefts of the complementary color scheme

Session 3 November

- Review wraps of same mathematical proportions done in monochromatic colors
- Review weavings of monochromatic warp with wefts that are monochromatic and complementary colors, discuss complementary color scheme, warm and cool colors,
- Homework:
- Read about analogous colors scheme
 - Analogous Colors scheme wraps in Pascal's triangle using the color in last session's warp in 6 variations of 3 and 5 pie wedges.
 - o Weaving off the warp using analogous colors.

Session 4 – January

- Review wraps of analogous colors related to the warp on the loom, share woven samples of second part of monochromatic warp woven with analogous wefts
- Homework:
 - o Read about Split Complementary Color scheme
 - o 6 wraps in analogous colors with the complements
 - o Weave a split complementary color scheme in a patterned structure

Session 5 – February

- **Review** Split Complementary color scheme weavings and 6 wraps
- Homework:
 - o Read about Primary, Secondary and modified Triad Color Scheme
 - Do wraps in **Triad Color Scheme** variations

Session 6 March

- Review Triad Color Scheme wraps
- Homework:
 - Weave Triad Color Scheme project
 - Read about **Tetrad Color schemes and do wraps**

Session 7 April

- Review woven Triad project, discuss Tetrad Color Schemes and share Tetrad wraps
- Homework
 - o Weave a Tetrad Color Scheme

Session 8 May - Joint meeting Beginning and Advanced Groups

- Share woven **Tetrads**
- Bring finished notebooks and all weavings done for the class
- Review and critique class agenda and homework assignments