1. **COURSE ID**: ART 214  **TITLE**: Color  **C-ID**: ARTS 270
   **Units**: 3.0 units  **Hours/Semester**: 32.0-36.0 Lecture hours; 48.0-54.0 Lab hours; and 64.0-72.0 Homework hours
   **Method of Grading**: Letter Grade Only

2. **COURSE DESIGNATION**:
   - Degree Credit
   - Transfer credit: CSU; UC

3. **COURSE DESCRIPTIONS**:
   **Catalog Description**:
   A study of the principles, theories, and applications of additive and subtractive color in two dimensions. Topics will include major historical and contemporary color systems, production of projects in applied color, and the elements of design as they apply to color. (Fall only.)

4. **STUDENT LEARNING OUTCOME(S) (SLO'S)**:
   Upon successful completion of this course, a student will meet the following outcomes:
   1. Discriminate variations in colors with extreme visual sensitivity to the optical effects of color relativity.
   2. Demonstrate an aesthetic appreciation of color in any color medium.
   3. Critically analyze and evaluate their own color choices and that of professional artists.
   4. Apply the theoretical process of mixing any color in a wet medium.
   5. Create both harmonies and discords in color and discern the expressive and informative value of both.

5. **SPECIFIC INSTRUCTIONAL OBJECTIVES**:
   Upon successful completion of this course, a student will be able to:
   1. Create aesthetically complete designs and images that demonstrate a working knowledge of: • Color systems and color organization, • Principles of color perception - light, vision, and the brain, • Value, hue, intensity (chroma), and color temperature, • Additive and subtractive color (light and paint), • Relationships between color and composition, • Color usage in contemporary art and design.
   2. Make individual aesthetic decisions and judgments related to their own artwork.
   3. Skillfully use a variety of artistic materials, techniques and tools.
   4. Independently produce finished color assignments that demonstrate an understanding of color theory and principles in the history of art.
   5. Comprehend and describe how color is perceived biologically, psychologically, culturally, symbolically and intuitively.

6. **COURSE CONTENT**:
   **Lecture Content**: 
   1. History of color and the development of the color palette.
   2. Color systems and color organization.
   3. How color is perceived - light, vision, and the brain.
   4. Value, hue, intensity (chroma), and color temperature.
   5. Colors, palettes and materials.
   6. Additive and subtractive color (light and paint).
   7. Color and composition.
   8. Identifying and understanding color mixtures.
   9. Cultural influences on color usage.
   10. Color usage in contemporary art and design.
   11. Color and Technology.
   12. Critical evaluation and critique of class projects.

   **Lab Content**: 
   1. Basic design assignments in which the student is required to demonstrate knowledge and skill in the use of the principles of color theory.
   2. Assignments in which the student is required to use a variety of color systems and application techniques appropriate to different art historical periods and styles.
7. REPRESENTATIVE METHODS OF INSTRUCTION:
   Typical methods of instruction may include:
   A. Lecture
   B. Lab
   C. Activity
   D. Critique
   E. Directed Study
   F. Discussion
   G. Field Trips
   H. Individualized Instruction
   I. Observation and Demonstration
   J. Other (Specify): Students analyze a color master painting both through writing assignments and studio
techniques by using Itten's Seven Color Contrasts and other units learned in class.

8. REPRESENTATIVE ASSIGNMENTS
   Representative assignments in this course may include, but are not limited to the following:
   **Writing Assignments:**
   Throughout the semester, students write analysis papers about their own work and others, including fellow
students and master colorists. Additionally, the final includes a written analysis of a master colorist
painting using the terminology from the course, including Itten's Seven Color contrasts.
   **Reading Assignments:**
   Students read the assigned text, as well as the instructor's handouts and PowerPoints.
   **Other Outside Assignments:**
   Homework is assigned each week, which includes reading, research and preparation for new projects and
completion of unfinished work.

9. REPRESENTATIVE METHODS OF EVALUATION
   Representative methods of evaluation may include:
   A. Class Participation
   B. Class Work
   C. Exams/Tests
   D. Homework
   E. Lab Activities
   F. Papers
   G. Portfolios
   H. Projects
   I. Quizzes
   J. Research Projects
   K. Written examination

10. REPRESENTATIVE TEXT(S):
   Possible textbooks include:
   A. Mollica, P.. Special Subjects: Basic Color Theory: An introduction to color for beginning artists (How to
      Draw & Paint), ed. Walter Foster Publishing, 2018

   **Origination Date:** October 2021
   **Curriculum Committee Approval Date:** November 2021
   **Effective Term:** Fall 2022
   **Course Originator:** Rebecca Alex