ART 13 Course Outline as of Fall 2024

CATALOG INFORMATION

Dept and Nbr: ART 13 Title: WATERCOLOR

Full Title: Watercolor

Last Reviewed: 12/12/2023

Units		Course Hours per Week		Nbr of Weeks	Course Hours Total	
Maximum	3.00	Lecture Scheduled	2.00	17.5	Lecture Scheduled	35.00
Minimum	3.00	Lab Scheduled	4.00	6	Lab Scheduled	70.00
		Contact DHR	0		Contact DHR	0
		Contact Total	6.00		Contact Total	105.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 70.00 Total Student Learning Hours: 175.00

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

Catalog Description:

In this painting course, students will use watercolor to explore light, color, form, and composition as drawn from still life, landscape, the human figure, and non-objective subject matter. Cross-cultural and international explorations of watercolor will also be explored.

Prerequisites/Corequisites:

Recommended Preparation:

Course Completion of ART 3 or ART 4 or ART 7A

Limits on Enrollment:

Schedule of Classes Information:

Description: In this painting course, students will use watercolor to explore light, color, form, and composition as drawn from still life, landscape, the human figure, and non-objective subject matter. Cross-cultural and international explorations of watercolor will also be explored. (Grade or P/NP)

Prerequisites/Corequisites:

Recommended: Course Completion of ART 3 or ART 4 or ART 7A

Limits on Enrollment: Transfer Credit: CSU;UC.

Repeatability: Two Repeats if Grade was D, F, NC, or NP

ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

AS Degree: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

IGETC: Transfer Area Effective: Inactive:

CSU Transfer: Transferable Effective: Fall 1981 Inactive:

UC Transfer: Transferable Effective: Fall 1981 Inactive:

CID:

Certificate/Major Applicable:

Both Certificate and Major Applicable

COURSE CONTENT

Student Learning Outcomes:

At the conclusion of this course, the student should be able to:

- 1. Constructively analyze compositional design elements and be able to effectively articulate correct art and design terminology during critique settings.
- 2. Demonstrate proficiency of watercolor painting techniques and compositional organization evident within a portfolio.

Objectives:

At the conclusion of this course, the student should be able to:

- 1. Examine and resolve complex problems of shape, scale, value, color, and line
- 2. Demonstrate the proper use of the tools and materials of watercolor painting
- 3. Employ and interpret the basics of color dynamics and color mixing using transparent washes
- 4. Relate pictorial problems to examples of watercolor painting of the past and present from cross-cultural and international traditions
- 5. Critique one's own painting and the paintings of others
- 6. Plan and execute paintings in stages
- 7. Improvise during the painting process
- 8. Create a range of hues, tints, tones, and shades using double primary colors, complimentary mixing, and earth tones
- 9. Utilize basic design principles as they apply to any given assignment

Topics and Scope:

- I. Basic Pictorial Considerations
 - A. Composition
 - B. Positive and negative shapes
 - C. Orchestration of darks and lights
 - D. Texture and edge characteristics
- II. Watercolor Methods and Materials

- A. Paper stock: texture and absorbency
- B. Wetting, stretching, and taping supporting paper
- C. Use of and care for watercolor, sumi, and hake brushes
- D. Use of sponges, masking, and working around whites
- E. Flat washes
- F. Graduated washes
- G. Wet into wet
- H. Dry brush technique

III. Color Dynamics

- A. Contrasts of values, of complements, saturation, and temperature
- B. Toning color with complementary colors
- C. Triadic harmonies
- D. Expressive aspects of color

IV. Precedents in Watercolor Painting

- A. English watercolorists
- B. German Expressionist watercolorists
- C. American masters of watercolor
- D. Asian brush painting
- E. Contemporary approaches to watercolor painting

V. Critique Lab

- A. Appraisal, technical, and formal analysis of masterworks incorporating art and design terminology
- B. Appraisal, technical, and formal analysis of student works lab incorporating art and design terminology

All topics are covered in both the lecture and lab parts of the course.

Assignment:

Lecture-Related Assignments:

- 1. Homework problems
- 2. Paintings and sketchbooks
- 3. Assessment, analysis, critique and/or production of the following areas (both in-class and take home):
- A. Still life and landscape compositions to investigate color relationships: primary, secondary, complementary, and triadic.
 - B. Series of exercises using transparent washes to explore effects of light, shadow, and color.
 - C. Color wheel in twelve steps.
 - D. Color charts varying the ratio of water to pigment.
- E. Still life or landscapes in various watercolor painting techniques: flat wash, layered washes, and wet-into-wet painting.
 - F. Interpreting photographic images in watercolor.

Lab-Related Assignments:

- 1. Class performances
- 2. Paintings and sketchbooks
- 3. Assessment, analysis, critique and/or production of the following areas:
- A. Mapping values in pencil prior to painting in order to analyze the overall pattern of light and dark shape areas.
 - B. Still life study of composition and value (monochromatic).
 - C. Still life study using directional light source to describe light and cast shadows.
 - D. Master copy watercolor paintings.

- E. Abstracting forms in nature through gesture and mark-making.
- F. Brush painting based on Asian masters.

Methods of Evaluation/Basis of Grade:

Writing: Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments and skill demonstrations are more appropriate for this course.

Writing 0 - 0%

Problem Solving: Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Homework problems

Problem solving 25 - 40%

Skill Demonstrations: All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Class performances; paintings and sketchbooks; assessment, analysis, critique, and/or production across multiple areas in watercolor

Skill Demonstrations 45 - 60%

Exams: All forms of formal testing, other than skill performance exams.

None

Exams 0 - 0%

Other: Includes any assessment tools that do not logically fit into the above categories.

Attendance; participation; effort; growth

Other Category 10 - 15%

Representative Textbooks and Materials:

The Art of Watercolor. LeClair, Charles. Watson-Guptill Publications: 1994 (classic). Basic Watercolor Techniques. Albert, Greg and Wolf, Rachel. North Light Books: 1991 (classic).

The Complete Watercolorist's Essential Notebook: A treasury of watercolor secrets discovered through decades of painting and experimentation. MacKenzie, Gordon. North Light Books: 2010 (classic).

Mustard Seed Garden Manual of Painting. Sze, Mai-mai. Princeton University Press: 1978 (classic).

Watercolor Techniques for Artists and Illustrators, 1st. ed. Booth, Graham. DK Illustrators: 2020.