ART 7A Course Outline as of Fall 1981

CATALOG INFORMATION

Dept and Nbr: ART 7A Title: DRAWING & COMP I

Full Title: Drawing & Composition I

Last Reviewed: 11/23/2020

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	1.50	Lab Scheduled	4.00	3	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: 08 - May Be Taken for a Total of 6 Units

Also Listed As:

Formerly:

Catalog Description:

A basic course in drawing and composition to develop a student's ability to perceive and define shape, mass, contour, volume, space and light, using a variety of graphic media and subject matter. The course is required for the Fine Arts Certificate and is accepted for transfer at both the UC and CSU systems.

Prerequisites/Corequisites:

Recommended Preparation:

Basic interest in art.

Limits on Enrollment:

Schedule of Classes Information:

Description: Basic course in drawing & composition to develop a student's ability to perceive & define shape, mass, contour, volume, space & light, using a variety of graphic media & subject matter. The course is required for the Fine Arts Certificate & is accepted for transfer at both the UC & CSU systems. (Grade or P/NP)

Prerequisites/Corequisites:

Recommended: Basic interest in art.

Limits on Enrollment:

Transfer Credit: CSU; UC. (CAN ART8)

Repeatability: May Be Taken for a Total of 6 Units

ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

AS Degree: Area Effective: Inactive:

E Humanities Fall 1981

CSU GE: Transfer Area Effective: Inactive:

C1 Arts Fall 1990

IGETC: Transfer Area Effective: Inactive:

CSU Transfer: Transferable Effective: Fall 1981 Inactive:

UC Transfer: Transferable Effective: Fall 1981 Inactive:

CID:

CID Descriptor: ARTS 110 Fundamentals of Drawing

SRJC Equivalent Course(s): ART7A

Certificate/Major Applicable:

Certificate Applicable Course

COURSE CONTENT

Outcomes and Objectives:

- 1. Develop perception and awareness of visual elements and relations.
- 2. Become familiar with vocabulary of terms pertaining specifically to drawing.
- 3. Exercise ability to make critical aesthetic judgements through class critiques.
- 4. Cultivate an understanding of the creative process.
- 5. Grasp essential concepts regarding pictorial composition.
- 6. Develop imagination and inventiveness.
- 7. Use a variety of graphic tools and media, dry and liquid.
- 8. Examine and analyze good drawings, historical and contemporary.
- 9. Pursue an on-going involvement is a sketchbook as an extension of classroom learning.

Topics and Scope:

- 1. Recognize the basic elements of drawing: gesture, shape, mass, contour, plane, volume, space, light and shade, movement.
- 2. Practice skills and techniques to reinforce grasp of these concepts.
- 3. Use line for contour and as an expressive element in itself.
- 4. Employ tonal contrasts and gradients to develop dimensionality, depth, drama, and movement.
- 5. Include textural contrasts and pattern for surface description and visual weight.
- 6. Vary edges to create differing contrasts between figure and ground.

- 7. Utilize simple planar and geometric forms as a basis for studying the above mentioned elements.
- 8. Consider size, scale, and shape of format as they influence a drawing.
- 9. Use a variety of surfaces to experience the effect it makes upon media and tools.
- 10. Realize how the cropping and/or enlarging of an image alters the composition and affects the viewer.
- 11. Balance the deliberate with the accidental and spontaneous.
- 12. Introduce the concept of abstraction.
- 13. Recognize other-than-aesthetic aspects: metaphor, symbol, etc.
- 14. Examine and analyze good drawings, past and contemporary.

Assignment:

- 1. Draw negative space surrounding single objects and combinations of objects.
- 2. Do gesture drawings of single and grouped forms, natural and man-made.
- 3. Create shape silhouettes of furniture, fruit, vegetables, etc.
- 4. Practice modeling with value gradients (darker for farther) for effects of convex, concave forms, tilted planes, etc.
- 5. Use gradients for light and shadow drawings of objects in a controlled light to depict core of shadow, reflected light, etc.
- 6. Practice skills such as shading (with and without shading stick), hatching (with pencil and pen and ink), stippling, wash, etc.
- 7. Make texture drawings based upon gestural marks as well as direct observation.
- 8. Practice one and two-point perspective both diagrammatically and by viewing the interior and exterior scene (hallways, buildings on campus, etc.)
- 9. Treat a specific view from three vantage points: close, distant and mid-point.
- 10. Search for and emphasize the planar aspects of objects and architectural elements in the environment.
- 11. Draw cylinders (imagined and observed) from various viewpoints using the naked eye and agile hand as well as perspective cues.
- 12. Analyze tonal and textural relations and other compositional elements by drawing from projected slides or prints, or zeroxed copies of photographs or art reproductions.
- 13. Set up still life in various ways for various exercises.
- 14. Use natural forms as subject: trees, plants, vegetables, shells, skulls, bones, stuffed birds, etc.
- 15. Look for stimulus in subject matter on campus, in suburban and urban scene.
- 16. Investigate a theme, such as a cube, or chair, and carry through a series of variations, altering size, scale, mood, and media.
- 17. Make commitment to a daily continuity of independent work in a sketchbook.

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 40 - 60%

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

Class performances

Skill Demonstrations 1 - 30%

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.

A portfolio of completed class and outside assignments. Other factors: attendance, attentiveness, attitude, effort, class participation & growth.

Other Category 10 - 30%

Representative Textbooks and Materials:

A Drawing Handbook by Nathan Goldstein The Art of Drawing by Bernard Chaet Drawing on the Right Side of the Brain by Betty Edwards A Guide to Drawing by Mondelowitz/Wakehain