ART 27A Course Outline as of Fall 2016

CATALOG INFORMATION

Dept and Nbr: ART 27A Title: BEG SCREEN PRINTING

Full Title: Beginning Screen Printing

Last Reviewed: 1/22/2018

Units		Course Hours per Week	C	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:

Studio course introducing color screen printing as a fine art print medium. Demonstrations and assignments involving paper stencil, blockout, and photostencil methods.

Prerequisites/Corequisites:

Recommended Preparation:

Course completion of ART 3, ART 4, or ART 7A

Limits on Enrollment:

Schedule of Classes Information:

Description: Studio course introducing color screen printing as a fine art print medium.

Demonstrations and assignments involving paper stencil, blockout, and photostencil methods.

(Grade or P/NP)

Prerequisites/Corequisites:

Recommended: Course completion of ART 3, 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:

Certificate Applicable Course

COURSE CONTENT

Outcomes and Objectives:

- 1. Use the proper techniques of making prints using the stencil process.
- 2. Identify and apply elements of fundamental design and drawing to basic level screen printing processes.
- 3. Compose images by hand or via camera-assisted digital processes for printing imagery on fine papers.
- 4. Employ registration methods to guarantee accurate over-printing, working from single to multi-color processes.
- 5. Demonstrate the proper and safe use of printmaking materials and tools.
- 6. Demonstrate a variety of stencil methods, from the most direct to the highly technical.
- 7. Create fine art prints that reflect the nature of the materials and processes involved.
- 8. Experiment with a variety of approaches for making a visual statement.
- 9. Define and differentiate vocabulary for basic level serigraphic print processes.
- 10.Use creative thinking skills and exercise the aesthetic judgements inherent to the visual arts.
- 11. Practice aesthetic criticism to reflect an understanding of form, color and composition.
- 12. Relate screen printing to other forms of printmaking and the fine arts in general.
- 13.Repeating students will produce new designs each semester, building on both their skill level and knowledge of screen printing techniques.

Topics and Scope:

- I. Screenprinting Materials
 - A. Screen materials, frame, squeegee, and hinge clamps
 - 1. Acquisition or construction of the equipment
 - 2. Maintenance and storage of equipment
 - B. Inks: selection, mixing, storage, additives
 - C. Archival papers and boards
 - D. Solvents and cleaning agents
 - E. Print presentation and storage materials
 - F. Stencil materials and photo process applications
 - G. Safety

- II. Composition and Design Concerns
 - A. Appropriate subject matter and graphic scope for first level of screenprint technology
 - B. Simplification and graphic clarification of image
 - C. Contrast of image and edge clarity
 - D. Pictorial elements and their relative presence
- E. Color concepts, including opacity and transparency of ink
- **III. Screen Preparations**
 - A. Direct techniques
 - 1. Application of screen filler/block-out
 - 2. Application of screen drawing fluid
 - 3. Other drawing methods (e.g., monotype)
 - B. Paper stencils, from one-color printing through overprinting and color trapping
 - C. Applications with photo-generated collage
 - 1. Darkroom/photographic
 - 2. Digital
 - D. Film positives and negatives employed for multi-pass work
- IV. Printing Functions and Preparations
 - A. Registration guides
 - B. Screen flooding and squeegee use
 - C. Stencil attachment and placement
 - D. Unique impressions via tranparent carrier (monotype)
 - E. Consistent edition printing
 - F. Gradual blend split fountain printing and alternative inking processes
 - G. Screenprinting on substrates other than paper, such as plastic, wood, metal, and fabric
- V. Print Presentation
- A. Print drying
- B. Signing and numbering impressions
- C. Matting, floating, and framing
- D. Portfolio presentation
- VI. Repeating students will produce new designs each semester, building on both their skill level and knowledge of screen printing techniques.

Assignment:

- A. A portfolio consisting of seven projects:
 - 1. Figure/ground paper stencil
 - 2. Crayon/colored pencil monotype/monoprint
 - 3. Process color overprinting
 - 4. Progressive block-out stencil
 - 5. Experimental resist technique
 - 6. Screenprinting on stubstrates other than paper
 - 7. Photomontage
- B. Design preparation through color comprehensive stages
- C. Vocabulary quiz
- D. Participation in class discussions, critiques, and shop maintenance
- E. Students repeating screen printing will be expected to produce a portfolio with work of more personalized expression

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.

Design preparation through color comprehensive stages

Problem solving 30 - 40%

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

Execution of design and presentation of projects and portfolio

Skill Demonstrations 40 - 50%

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

Vocabulary quiz

Exams 5 - 10%

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

Attendance and participation in discussions, critiques, and shop maintenance

Other Category 15 - 20%

Representative Textbooks and Materials:

The Little Book of Screenprinting. Willamson, Caspar. Chronicle Books: 2011

The Printmaking Bible: The Complete Guide to Materials and Techniques. Hughes, Ann D'Arcy, and Vernon Morris, Hebe. Chronicle Books: 2008 (Classic)

Simple Silkscreening. Stromquist, Annie. Lark Books: 2004 (Classic)

Waterbased Silkscreen Today. Henning, Roni. Watson-Guptill Publications: 2006 (Classic)

Instructor prepared materials