SFASU School of Art

Art 419.001 Alternative Photographic Processes

Room: Lower Art Building 125

MW 8:00-10:40

Spring semester 2016

January 20 through May 9, 2016

B133C Office Phone # 468-4563

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Office Hours: Mondays through Thursdays 1:40-2:30, Fridays by appointment

Course Description:

Three semester hours, six hours studio, six hours assigned independent study per week. Advanced work in alternative photographic processes, concepts, and techniques and how they apply within a fine art context. Both film and digital processes are utilized. Prerequisite: ART 217.

Program Learning Outcomes (PLO’s):

Program – STUDIO ART BFA PLOs

1. Undergraduate students will demonstrate proficiency in studio foundation skills as they relate to the elements and principles of design.

2. Undergraduate students will exhibit a high level of proficiency in the use of materials, techniques and media.

3. Undergraduate students will demonstrate understanding of contemporary art issues through exploration of synthesis of content, problem solving and creativity.

4. Undergraduate students will define and state knowledge of Art Historical precedents.

Program – STUDIO ART BA PLOs

5. Undergraduate students will demonstrate proficiency in studio foundation skills as they relate to the elements and principles of design.

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8. Undergraduate students will define and state knowledge of Art Historical precedents.

**Student Learning Outcomes (SLO’s):** Students enrolled in Alternative Photographic Processes will be given the opportunity to learn the following and demonstrate such:

- How to follow an idea through varying steps from start to finish in many different processes.
- Historical contexts of antiquated processes and how to reproduce them as well as how to adapt them for contemporary technologies and concerns.
- Technical principles related to enlarging photographic negatives and positives as well as printing digital transparencies for use in making contact prints onto treated surfaces.
- Acquired sensitivity toward the aesthetic value of using historic processes.

Additionally, each student should be actively pursuing an idea or group of ideas that bring continuity to his/her work. It can be helpful to identify things about which you have an opinion, and try to find ways to express that opinion. It is also very helpful to identify the type of artwork that stimulates you and analyze what it is about that work that is valuable to you. Be prepared to discuss in depth the ideas that inform your work. If you need help forming some ideas, feel free to stop by my office during the appointed office hours (see above).

**Course Outline:** A typical class day will consist of lecture, demonstration, and studio time, in that order. As noted below, there will be a series of reviews held throughout the semester, wherein students will be required to display their work for the purpose of gaining valuable group feedback. It is expected that students will need to spend up to six hours outside of class working on their projects. For access to the lab after hours, students will need to have their ID cards available to activate the outer door card swipe, and will need to memorize the combination to the locker containing the key to room 125. Be careful to not lock the key inside the room. Return the key to the locker as soon as you unlock the door to 125, and secure the locker.

**Grading and Attendance:** Formal evaluation of coursework will proceed as follows: Grades will be assigned on a scale of 0-4, 0 being low and 4 being high. Each project will be compared to the grading rubric (see below). In addition, there will be a number of formal critiques held throughout the semester. Participation in critiques will be noted and weighed against grades. I reserve the right to assign
occasional readings, including written responses, and administer quizzes and/or exams as I see fit and will include the grades of such along-side project grades. Since this class is based largely on studio experience, attendance is mandatory. I expect students to arrive to class on time, every time, just as I expect for myself. Students who miss class will fall behind and the ultimate result will show in poorly executed prints. Students who miss six classes or more will receive a failing grade. I reserve the right to decide whether or not I will repeat lectures and or demonstrations for students who missed them by not coming to class. At the end of the semester, all project/exam/written assignment grades will be averaged to determine the final grade. Below is the grading scale:

- 3.5 - 4 A
- 3 – 3.4 B
- 2 – 2.9 C
- 1 – 1.9 D
- 0 - .9 F

As the instructor, I will keep a record of attendance, noting the arrival and departure times of each student. In order to avoid factual error and to be able to verify my own record, students will also be required to sign in and out on a designated sign-in sheet each day. Students who neglect to sign in and out, for whatever reason, may be counted absent, tardy, or as having left early.

**Grading Rubric:**

An assignment receiving a grade of “A” (a numerical grade of 4) represents the best possible example of that assignment. The work is excellent. There are no technical problems. The parameters of the assignment, such as they are, have been met with exactness. Content is both creative and ambitious and goes well beyond simple imitation of the demonstration. The work exhibits a sound understanding on the part of the student.

An assignment receiving a grade of “B” (a numerical grade of 3) represents work that is good, but could be better. The work has some technical errors, but overall is satisfactory and above average. Possibly not all of the parameters of the assignment have been fulfilled, but most have. The content is thought out to a certain point, but it is slightly evident that further inquiry could have been used on the part of the student.

An assignment receiving a grade of “C” (a numerical grade of 2) represents work that is average. The work has several errors, both technical and conceptual. The work betrays a general lack of understanding on the part of the student. Not all parameters have been met. The assignment lacks creativity beyond the demonstration of the assignment.

An assignment receiving a grade of “D” (a numerical grade of 1) represents work that is below average and that is in need of reconsideration. There are many glaring errors in both technique and conceptual rigor. The work doesn’t satisfy the parameters of the assignment, but should be given some credit based on a low level of effort. The work displays that the student does not grasp the
assigned content very well at all. An assignment receiving a grade of “F” (a numerical grade of 0) represents the type of work that can in no way be accepted for credit. The parameters of the assignment are not met. The technical errors are gratuitous. The portrayed attitude is one of “blowing off.” The work should be redone.

**Late Work:** As the instructor, I reserve the right to accept or reject late work (work that is turned in past the published due date) at my own discretion without explanation to the student turning in late work. Late work may be given full, partial or no credit. This includes work that has been revised and re-submitted. It is in the students’ best interest to turn in quality work on time.

**Acceptable Student Behavior:** Classroom behavior should not interfere with the instructor’s ability to conduct the class or the ability of other students to learn from the instructional program (see the Student Conduct Code, policy D-34.1). Unacceptable or disruptive behavior will not be tolerated. Students who disrupt the learning environment may be asked to leave class and may be subject to judicial, academic or other penalties. This prohibition applies to all instructional forums, including electronic, classroom, labs, discussion groups, field trips, etc. The instructor shall have full discretion over what behavior is appropriate/inappropriate in the classroom. Students who do not attend class regularly or who perform poorly on class projects/exams may be referred to the Early Alert Program. This program provides students with recommendations for resources or other assistance that is available to help SFA students succeed.

**Music Policy:** I allow students the privilege of listening to music on a personal listening device such as an ipod provided that the volume isn’t high enough for anyone else in the room to hear. However, I strongly recommend that everyone studying photography in a community setting such as this learn how to do so without the obstruction provided by ear buds playing music. Much of the learning during class happens as a result of social exchange of ideas during the work period. I may make no special effort to communicate to students who cannot hear me due to the use of ear buds.

**Optional Recommended Texts:**

The Book of Alternative Photographic Processes, James, Christopher. ISBN-10: 1418073725

From Pinhole to Print, Fabbri, Fabbri, and Wilkund. ISBN-10: 9163343800

Lab Policies: This lab is a shared lab. It is every student’s responsibility to clean up after each work session and to use the equipment with care. Additionally, the photo studio is not a storage area. Every student should check out a locker from the School of Art. Consult the office staff for locker assignment.

Since we use materials that have the potential for causing physical harm, we have instituted a strict policy prohibiting consumption of food and beverages in the classroom.

Academic Policies:

Academic Dishonesty: Academic dishonesty includes both cheating and plagiarism. Cheating includes but is not limited to (1) using or attempting to use unauthorized materials to aid in achieving a better grade on a component of a class; (2) the falsification or invention of any information, including citations, on an assigned exercise; and/or (3) helping or attempting to help another in an act of cheating or plagiarism. Plagiarism is presenting the words or ideas of another person as if they were your own. Examples of plagiarism are (1) submitting an assignment as if it were one's own work when, in fact, it is at least partly the work of another; (2) submitting a work that has been purchased or otherwise obtained from an Internet source or another source; and (3) incorporating the words or ideas of an author into one's paper without giving the author due credit. For more information visit http://www.sfasu.edu/policies/academic_integrity.asp

Students with disabilities: No qualified student with a disability shall, on the basis of disability, be excluded from participation in, be denied the benefits of, or otherwise be subjected to discrimination under any ... postsecondary education program or activity ... [Federal Rehabilitation Act of 1973, Section 504, 84.43]

and

An institution shall make such modifications to its academic requirements as are necessary to ensure that such requirements do not discriminate or have the effect of discrimination on the basis of handicap, against a qualified handicapped applicant or student ...

for more information visit http://www.sfasu.edu/policies/academic_accom_stu_disab.asp
Pregnancy Clause: If you are pregnant or should become pregnant while taking this course, or have a medical condition that could increase your sensitivity to chemical exposure, it is important for you to take all precautions concerning your own personal safety. While reasonable measures have been taken to insure your safety, there is a risk in this class of exposure to materials that could prove harmful to persons at risk. Please contact the professor should you have questions or concerns. Students who need accommodations for certified disabilities should work through the Office of Disability Services and then your professor.

**Withheld Grades Semester Grades Policy (A-54):**

Ordinarily, at the discretion of the instructor of record and with the approval of the academic chair/director, a grade of WH will be assigned only if the student cannot complete the course work because of unavoidable circumstances. Students must complete the work within one calendar year from the end of the semester in which they receive a WH, or the grade automatically becomes an F. If students register for the same course in future terms the WH will automatically become an F and will be counted as a repeated course for the purpose of computing the grade point average.

**Course Evaluations:** Near the conclusion of each semester, students in the School of Art electronically evaluate courses taken within the COFA. As you evaluate this course, please be thoughtful, thorough, and accurate in completing the evaluation. Please know that the COFA faculty is committed to excellence in teaching and continued improvement. Therefore, your response is critical! In the School of Art, the course evaluation process has been simplified and is completed electronically through MySFA. Although the instructor will be able to view the names of students who complete the survey, all ratings and comments are confidential and anonymous, and will not be available to the instructor until after final grades are posted.

**Materials List:**

The lab fee associated with this class will cover all of the chemistry required to make prints, some of the film (both digital and analog), and a small amount of paper. Students will need to provide the following:

- Cover weight paper (ten 22 x 30” sheets) such as Rives BFK, or Arches Cover.
- Cheap 2” house painting brush
- 1” flat watercolor brush
- Utility knife
- Rubber gloves
Safety goggles

Dust mask

Assorted materials to build a pinhole camera based on personal preferences.

Tubes of watercolor paint specific to student preferences

**Calendar** (subject to change with or without notice):

*W* 1-20: Introduction, syllabus review. Print show and tell. Reading assignment, “Photo-syntax” from *Keepers of Light*.


*M* 2-01: Work Day.


*M* 2-08: Work Day. Make a lot of prints.

*W* 2-10: **Project 1: Cyanotype Suite Due.** Intro to **Project 2: Gum Bichromate Monochrome** (three prints) Producing a digital negative. Paper preparataion part 1 (pre-soak).

*Friday 2-12 School of Art Bus Trip to Ft. Worth. Sign up in the main office.*


*W* 2-17: Work day.

*M* 2-22: Work Day

*W* 2-24: **Project 2 Due.** Intro to **Project 3: Tri-color gum** (two prints). Demo RGB color separations for digital negatives (mention film color separations). Demo cooking show style of three layers printed together.

*M* 2-29: Work Day

*W* 3-02: Place solargraph cameras (may need to place more than one to get at least one that works out). Work Day.

*M* 3-07: Work Day
W 3-09  **Project 3 due. Mid-term Critique.** All work done to this point.

*Friday 3-11 Special workshop in ART 125 on the process of Carbon Transfer. All students invited and especially encouraged to attend.

**M 3-14: Spring Break**

**W 3-16: Spring Break**

**M 3-21: Intro to project 4: CMYK Screen-print.** Digital positive separation and half-toning. Screen Coating (everyone coats two screens).

**W 3-23:** Demo exposure, development. Everyone exposes and develops two screens.

**M 3-28:** Demo registration and printing of CMYK separations.

**W 3-30:** Work day.

*Friday, April 1st Bus trip to Houston for photo students to see Houston Foto Fest. Sign up in main office.

**M 4-04:** Work Day.

**W 4-06:** **Project 4 Due. Intro to Project 5: Tintype Workshop.** Portrait (come with props).

**M 4-11:** Tintype Workshop Continued.

**W 4-13:** **Project 5 Due. Project 6: Solargraph.** Deinstall cameras, unload and scan images for digital output.

**M 4-18:** Printing Solargraphs (at least one successful print).

**W 4-20:** **Project 6 due.** Intro to Final project, print exchange suite. Proposals due by the end of class.

**M 4-25:** Work Day

**W 4-27:** Work Day

**M 5-02:** Work Day

**W 5-04:** Work Day

**M 5-09:** Final Project due. Final Critique 8:00-10:00 am

**M 5-16** Maymester begins. We’ll be taking a trip to Santa Fe, New Mexico. See me for details.