CERAMICS HANDBUILDING

Art 18D Course 37577

Units 4 Credit -Degree applicable Friday 9:30-12:20, 12:30-3:20pm

De Anza College Room A-51

Fall Quarter 2023

Instructor: Crystal Kamoroff Office Hour: 8:30-9:30

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Requisites: Prerequisite: ARTS 18A.

Repeatability: (This course is included in the Ceramic Construction Family of activity courses.

Please see Course Repetition, Repeatability and Families page for more information.)

Total Student Learning Hours: 144.00, Lec Hrs: 36.00, Lab Hrs: 36.00, Out of Class Hrs: 72.00

Course Description: Survey of handbuilding ceramic construction techniques: use of pinch, coil and slab processes. Use of a variety of clay bodies and various firing techniques associated with functional and non-functional ceramic work. Use of surface decoration, glazes, and ceramic kiln firing. This is a course will cover materials, methods and strategies for the successful creation of ceramic vessels and sculpture. Through demonstration, discussions and lectures you will be provided with a general introduction to a wide range of ceramic techniques and concepts, including studio practice in various hand building techniques, surface decoration, glazes, and firing procedures. Students will build a working knowledge of ceramic processes as a means to communication and self-expression within the ceramic medium and creative process. Studio assignments will vary in length and involvement and will be followed by group critiques. Engaged participation in critiques is mandatory and essential for your progress. Students are expected to challenge themselves within the parameters of each assignment, as well as to adopt a collaborative, engaged, and helpful attitude in the classroom. There will be one quiz to test your knowledge of basic concepts and ceramics terminology. Basic studio maintenance and cooperative kiln loading/unloading is considered part of the class. At the end of the semester, there will be one mandatory, in-person studio cleanup.

Student Learning Outcome (SLO)

- **SLO-** Demonstrate competency in hand construction techniques; pinch, coil, slab
- SLO- Demonstrate competency in glaze and slip application

Course Objectives:

- Develop skills in hand building ceramic construction
- Evaluate the process of hand built ceramic work
- Evaluate the nature and importance of hand built ceramic objects
- Complete a series of hand built finished clay pieces

This Course will be offered in person with face-to-face instruction: This means all lectures, demonstrations and critiques will take place in person in the classroom. The studio on campus will be open for your use during our class time, and I will be in class to assist you.

There will be NO synchronous online instruction or zoom or use of Canvas. Email will be used to communicate course announcements and materials.

Coronavirus Safety Protocols: All safety protocols are subject to change as conditions, college and department policies may vary throughout the quarter. While indoors, although not mandatory all students on campus are highly encouraged to wear face masks that completely cover the nose and mouth. There are no additional social distancing regulations or classroom capacity limits.

Please refrain from coming to campus if you feel sick or have a fever. If you test positive or think you have been exposed to the coronavirus, inform me ASAP and use this link to report deanza.studenthealthportal.com Using this link to report will connect you to case managers who will offer support resources.

Criteria for Evaluation: A high degree of commitment to this class is expected. Your persistence, imagination, and level of involvement in solving visual problems determine the quality of your work. Regular attendance is crucial to your success in this class. Grading criteria for studio assignments include the quality and complexity of the ideas being explored (including preparation, research, and preliminary sketches) and your success in executing these ideas (problem solving, craftsmanship, attention to detail and presentation). Highest grades will be reserved for work that goes beyond minimal compliance with an assignment and show superior creativity, insight, and craftsmanship.

<u>Please note</u>: Incomplete grades are not given in this course.

It is your responsibility to drop the class through the Admissions and Records office if you are unable to complete this course

Grading system is as follows for this course:

A+ = 100-98%	A = 97-94%	A- = 93-90%
B+ = 89-87%	B = 86-83%	B- = 82-80%
C+ = 79-77%	C = 76-73%	D+ = 69-67%
D = 66-63%	D- = 62-60%	F = below 59%

Grading

CLASS PROJECTS (5)	150 Points
MIDTERM QUIZ	25 Points
SKETCHBOOK	25 Points
TOTAL	200 Points

Participation

Regular attendance is critical for progress in the class. If you are absent, please make arrangements with another student to take notes for you so that you understand the information presented and can make up the day's assignment. Students are responsible for learning any course information missed due to absence. I will not repeat lectures or demonstrations for students who have been absent. Please do not expect me to email you individually with the day's topic or assignment if you are absent.

Projects will be graded according to the following criteria

1/3 on time and effort

Ceramic Project Grading Rubric: Individual assignment grading criteria

Grading	Exemplary *	Target	Developing
Criteria			
Time & Effort	Excellent use of class time for project. Student was ready	Satisfactory work, but student not fully attentive to project.	Poor use of class time with little focus on project. Work is not completed as
Time & Enore	with several ideas in sketchbook. Great	Does not come prepared with	assigned.
	attention and care to details and finishing touches.	sketchbook. Piece is rushed and some details are overlooked.	
Creativity	Several choices explored before one was selected; student	The student fulfilled the assignment and gave some evidence of	The student did not show evidence of original thought or creativity in the
& Originality	tried new combinations or made new changes to several ideas, made	adding a personal thought to the idea. Student went with the first idea rather than	work. Direct copying of other artwork and no time spent exploring and brainstorming ideas to
	connections to previous knowledge, and demonstrated problem-solving skills.	exploring multiple possibilities.	fulfill project criteria.
	Demonstrates excellent skills with ceramic materials.	Student fulfilled assignment on an average or basic level.	No demonstrated understanding of proper building, joining,
Craftsmanship & Technique	Great use of form color, texture, patterns and surface choices. Shows proper joining	Adequate use of form color, texture, imagery and surface design. Work demonstrates	compression, or scoring and slipping techniques. Lacks development of form color, texture and patterns.
	and compression techniques. No	ordinary building techniques with some evidence of flaws.	Work feels sloppy, unfinished and demonstrates technical
	evidence of cracking, slumping, warping. Work is finished and	Care and attention to detail are minimal.	flaws. Little to no attention or care to detail.
	well made, showing passion, care and attention to detail	More time and care with the execution needed.	

Midterm Vocab Test Friday, Oct 27th 9:30pm (No late Attendance) Mandatory

Tools: You may borrow all tools from the studio. More tools can be purchased from Clay Planet

To bring

- Apron or Smock (Oversized shirt you don't mind getting dirty)
- Sketchbook (minimum width 8")
- Small spray bottle
- \$10 Bucket fee

Clay

First bag of clay (non-porcelain) is free for all students. After that clay is \$20 per bag and \$26 for porcelain. Cash and checks made out to De Anza College are acceptable. Recycled clay will be also be available for free or one can purchase high fire clay at Clay Planet.

THERE IS NO REQUIRED TEXT FOR CLASS

Some useful reference books include:

Craft and Art of Clay Peterson, Susan or Working in Clay Peterson, Susan & Jan Mold Making and Slip Casting Martin, Andrew
The Ceramic Glaze Handbook Burleson, Mark
Make It in Clay: A Beginner's Guide to Ceramics, Speight & J. Toki
Art & Fear, Bayles David & Ted Orland
Contemporary Ceramics Peterson, Susan
Hands in Clay Speight, Charlotte & Jon Toki
History of American Ceramics Levin, Elaine
Postmodern Ceramics Del Vecchio, Mark

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Sculptural Ceramics Gregory, Ian

Contemporary Ceramic Techniques Conrad, John

The Potter's Dictionary Hamer, Frank

Periodicals: Ceramics Monthly, Ceramics: Art and Perception, Clay Times

Websites of Interest: cfileonline.org, artaxis.org, accessceramics.org, ceramicsnow.org, lindaarbuckle.com, ceramicartsdaily.org, ceramicartsnetwork.org, talesofaredclayrambler.com, ceramicsfieldguide.org

ACADEMIC CALENDAR: Important Dates

College-wide listing available at http://www.deanza.edu/calendar/

- First day of instruction Sept 25th
- Finalize drops, drop no-shows Sept 29th
- Last day to add classes Oct 7th
- Last day to drop without a W April Oct 8th
- Veterans Day Nov 10th no classes campus closed
- Last day to drop with a W Nov 17th
- Thanksgiving Holiday Nov 23-26th no classes offices closed
- Last day of instruction Dec 15th Final Exam

Student Support Services

The student support service messaging is available at https://www.deanza.edu/quarter-guide/.

Classroom Etiquette

- Please arrive on time and stay for the duration of the scheduled class period
- If you must arrive late or leave early, please do so with as little disruption of the class as possible
- Do not schedule work time or other obligations during our class time
- Come to class prepared, with any needed supplies and books, and with homework completed. I will do my best to notify you in advance of supplies you will need.
- During class work time, please keep personal conversation to a minimum, and use a quiet voice.
 You may listen to music devices with earphones, but be prepared to remove them to communicate with the instructor or to resume class discussions.
- Clean up after yourself. This includes the worktables, floor, and shared counters and sink. Each class may also have an assigned weekly cleanup task for the classroom.
- Please turn cell phones off during class. If you must stay in contact with work or family, turn off the cell phone ringer. Use your phone outside the classroom during break or after class.
- When anyone is addressing the class as a whole, please listen attentively. All in the room appreciate others not having personal conversations during lectures and discussions.
- During critiques, please keep all comments respectful. Honest and constructive criticism, without voicing negative judgments, can be the very useful to the artist.
- It is not appropriate to bring children or pets to class.
- Please consider that there are people with sensitivities to strong odors, such as fragrant colognes or oils. All would appreciate minimizing your use of strongly odorous substances.
- No flip-flops, sandals, or open shoes, only close-toed shoes. There is loose glass in the studio.
- No food or sugar drinks in the classroom.
- Do not wear your backpack during class time. Please put them under the table.
- If you are ill or unable to attend more than one class, I expect you to contact me (e-mail preferable) as soon as possible

Clean up begins 20 minutes before class ends. It is crucial that ALL areas that you have used must be cleaned before you leave the studio. For the safety of everyone sharing the studio, take care not to generate excessive dust (no dry sanding) and do not use any toxic materials in the studio. All cleanup of dry materials will be done with a wet sponge. When needed, we will do additional collective cleanups during class time to maintain a safe and workable studio space. All finished and graded work must be removed from the studio promptly. An additional and mandatory department wide cleanup will take place at the end of the semester.

Ceramic Project Record Sheet

* Record all of your projects made during the quarter

Date	Projects m Project Description	Sketch of Project	Type of clay body	Surface & Glaze	Firing	Personal reflections on strengths and areas for improvement