

### ART2346 (Section 01E): CERAMICS I, 20074

COURSE SYLLABUS: SPRING 2025 EAST TEXAS A&M UNIVERSITY Instructor: Christy Wittmer Office Location: Room101 Wathena Temple Fine Arts Office Hours: Monday 10-11am and by appointment Office Phone: 903.468.8704 Email: <u>christy.wittmer@tamuc.edu</u>

#### **Class Information**

Spring 2025: 1/13/2025 through 5/9/2025 Credits: 3.00 Meeting times: Mondays and Wednesdays, 11:00am-1:50pm Location: WTFA 116 **Preferred Form of Communication:** Email or D2L Inbox **Response Time:** 24-48 hours during weekdays

#### **Course Description**

This course provides an introductory exposure to the history of ceramics and a beginning level experience in the use of clay as a fine art medium. Forming techniques, surface development, glazing, and kiln firing practices will be introduced. Students will explore both the functional and sculptural traditions of the medium.

#### **Student Learning Outcomes**

At the conclusion of this course the student will be able to:

- Discuss the history of ceramics
- Discuss contemporary ceramics in the United States

- Demonstrate the basic hand building techniques of pinch, slab and coil
- Demonstrate throwing clay on the pottery wheel
- Decorate the surface of ceramic work using slips and glazes
- Load and unload ceramic objects from the kilns
- Discuss during class critiques the meaning, design and technical processes used to create ceramic art objects

## **Course Requirements**

## Textbooks, Technologies and Materials

<u>Textbook(s) Required:</u> No textbook is required.

<u>Software Required:</u> You will need a camera or cell phone to take photographs of your work. You will also use Google Slides, Microsoft Powerpoint or similar program to create your artist presentation.

Please contact the instructor if you have questions or concerns about using the technology.

## Suggested Text Books And Resources

- Contemporary ceramics: <a href="https://cfileonline.org/">https://cfileonline.org/</a>
- Contemporary ceramics: https://www.ceramicsnow.org/
- Ceramics techniques and videos: <u>https://ceramicartsnetwork.org/</u>
- Contemporary art: <u>https://hyperallergic.com/</u>
- Artwork images: <u>Artstor</u>
- Historical ceramics: <u>https://www.metmuseum.org/</u>

# **Required Materials**

Please purchase tools and supplies and bring them to the second day of class.

Basic Pottery Tool Kit - sponge, metal rib, wire clay cutter, ribbon tool, loop tool, aluminum needle tool, modeling tool, potters rib Sumi brush for decorating Large towel for wheel throwing (optional) Spray Bottle Plastic trash bags

### 12 inch Ruler

<u>Optional Materials:</u> Fettling knife Exacto knife Sharpie Serrated ribs Rubber ribs Small containers with lids P100-respirator

Write your name on all your tools and supplies. The ceramic tools are available in the campus bookstore and others can be found at: Amazon, Wal-Mart, the Dollar Store, art stores, kitchen stores, or hardware stores.

#### **Instructional Methods**

This course is 16 weeks long. It will consist of:

**Lectures:** The instructor will present examples of historical and contemporary ceramic artwork related to the ceramic techniques being taught.

**Demonstrations:** The instructor will demonstrate hand building, wheel throwing, decorating and glazing techniques.

**Projects:** In hands-on projects working with clay you will have the opportunity to practice the skills that were learned during the lectures/demonstrations.

**Sketches and Research:** In preparation for more involved clay projects you will be expected to do your own visual research and draw out a plan for your project.

**Presentation:** You will give a presentation on a ceramic artist, including images and descriptions of their artwork and your opinion of it.

**Critiques:** During critiques we will discuss the work you have made intellectually. This is an opportunity to receive feedback on your work and provide feedback to your classmates about their work.

### Expectations

- 1. Working outside of class is required. Expect to spend at least 6 hours per week outside of class. Access to the studio at night and on weekends will be through the swipecard system. Use the east entrance to the building. **Work out of class is not a substitute for in-class work and participation.**
- 2. Timely completion of required work by the critique dates is required.
- 3. Criticism and discussion are important aspects of artistic activity and development. Attendance and active, thoughtful verbal participation at all critiques is mandatory.
- 4. Participation in loading, firing, and unloading the kilns is required. Students should be aware that these activities sometimes take place outside of class time. Studio Policy on quality control: Any work that is defective or damaged (such as too heavy, cracked, broken, etc.) will not be fired. Extra work must meet the standards of the studio.
- 5. Students in the advanced class are required to help with the maintenance and the running of the ceramics studio. This includes mixing the communal batches of slips and glazes, cleaning and re-coating kiln shelves, and other tasks that contribute to maintaining a clean and appropriate work environment. Technical information and an explanation of "best practice" will be given relating to these tasks.
- 6. Students are expected to engage in personal research on ceramics websites and in the university library where there is an extensive collection of books on ceramics as well as the periodicals *Ceramics Monthly, American Craft*, and *Studio Potter*. You can also see ceramic work in person in nearby museum collections, especially the DMA, The Crow Collection of Asian Art, and the Kimbell Art Museum.
- 7. Students are expected to attend all exhibitions in The University Gallery as well as other events hosted by the Department of Art such as visiting lecturers and visiting artist workshops.
- 8. General Studio Rules:
  - The ceramics studio is a pet-free, child-free zone 24/7.
  - Do not touch or move other people's work.

9. Remove all work and tools at the end of the semester. Your instructor is not responsible for work left behind when the course ends.

## Grading

Final grades in this course will be based on the following scale:

90-100% A | 80-89% B | 70-79% C | 60-69% D | 0-59% F

## Assignment Grading Details:

Grading is based on a completion of course assignments, quality of individual technical and critical development, personal commitment and ability to work in a community studio setting. Personal commitment involves regular attendance, consistent effort, completion of work and participation in group critiques and the willingness to try new things and take creative risks.

There are multiple required group critiques throughout the semester of in-progress and finished work.

Assignments	90%
Critiques, Research, Presentation	<u>10%</u>
	100%

## Late Work:

Assignments may not be turned in late unless there is a legitimate documented emergency. You must contact me before the due date and ask for an extension. I will consider each request on a case-by-case basis. Late assignments will automatically lose 20% of the grade and must be submitted by the final critique.

## Assignment Submission & Format:

All work is due completed by the due date listed in the assignment. **Images of your finished projects should be posted in the assignment in D2L to receive full credit.** 

#### Assessments

Projects will be graded as follows:

**A (Excellent)** will be given to ambitious projects that demonstrate superior conceptual, expressive, and technical abilities. A sustained and committed work ethic must be evident.

**B** (Good) will be given to those projects that complete the requirements of the assignment in a creative manner, display a good level of technique, and in which a good work ethic is evident.

**C** (Average) is given to those projects that satisfy the specifications of the assignment on an adequate level. Reasonable effort has been demonstrated in order to complete the assignments.

**D** (**Passing - Minimum**) will be given to those projects which attempt to address the assignments but which fall short in understanding, creativity of solution, quality of technique, and effort.

**F** (Failure) is given to projects that show a complete lack of understanding, creativity, and effort.

### **Course Procedures and Policies**

### **Attendance Policy**

Attendance is critical for your success in this course. Students are expected to be present in each class, for the entire class period. If you arrive 15 minutes late or leave more than 15 minute before class ends, it will be considered an absence. After the fourth absence of the semester, the instructor may lower the student's final semester grade by one letter grade for each subsequent absence. No distinction will be made between excused and unexcused absences. Please contact the instructor in advance of any absence.

A student who misses a class or is late for class is responsible for any material discussed and any announcements made during class. Demonstrations will not be repeated for excused or unexcused absences. The student is also responsible for making up the missed work time.

## Studio culture and cell phone usage

For the next 16 weeks we will be working together in the shared space of the studio. You are expected to treat your instructor and your classmates with respect at all times. In this spirit, cell phones should be muted during class. If you must receive a call during class time please leave the studio before answering it. To be considerate of others working in the studio there should be no phone conversations, text messaging,

movie watching, etc. in studios. Online web searches related to course assignments may be done during studio work time, not during lectures and demonstrations. You may also use your phone to document your work.

For the health and safety of everyone, please clean up your workspace, table, floor and all tools and equipment that you used before you leave the studio. **Throwers should mop around their wheel at the end of every work session. Hand builders should mop around their table.** Leave the space cleaner than you found it.

**Headphone policy:** You may wear headphones while you are working in the studio during class time. For the safety of yourself and consideration of your classmates, the volume must be low enough that you can still hear what is happening in the studio. Also, you are still responsible for any announcements that are made while wearing headphones. You may not wear headphones during lectures, demonstrations or critiques.

Video/audio recording is prohibited without permission.

**Firing policy:** Smoking/drug paraphernalia, including but not limited to pipes, ashtrays, images or slogans will not be fired.

If you want to make clay projects beyond course assignments, you may make up to the equivalent of eight cups. This would be equivalent to a few medium sized pieces or one large piece beyond the course assignments.

## **Respect for Diversity**

It is my intent that students from all backgrounds and perspectives be well-served by this course, that students' learning needs be addressed both in and out of class, and that the diversity that the students bring to this class be viewed as a resource, strength and benefit. It is my intent to present materials and activities that are respectful of diversity: gender identity, sexuality, disability, age, socioeconomic status, ethnicity, race, nationality, religion, and culture. Your suggestions are encouraged and appreciated. I am open to feedback about ways to improve the effectiveness of the course for you personally, or for other students.

## Safety

Always wear a mask when working with dry materials and while spraying glaze. If you are pregnant you will need to take caution in the glaze area and be sure to wear

gloves while glazing. Everyone should wear gloves when working with glazes containing a high metal content and glazes marked "Not Food Safe". For safety while sanding and sweeping we recommend you wear a mask. You may want to purchase a P100 Particulate Respirator Mask.

There is no roller skating, roller blading or skate boarding in the studio.

# Syllabus Change Policy

The syllabus is a guide. Circumstances and events, such as student progress, may make it necessary for the instructor to modify the syllabus during the semester. Any changes made to the syllabus will be announced in advance.

## **Technology Requirements**

## LMS

All course sections offered by East Texas A&M University have a corresponding course shell in the myLeo Online Learning Management System (LMS). Below are technical requirements

LMS Requirements: <a href="https://community.brightspace.com/s/article/Brightspace-Platform-Requirements">https://community.brightspace.com/s/article/Brightspace-Platform-Requirements</a>

LMS Browser Support: https://documentation.brightspace.com/EN/brightspace/requirements/all/ browser\_support.htm

YouSeeU Virtual Classroom Requirements: https://support.youseeu.com/hc/en-us/articles/115007031107-Basic-System-Requirements

# Access and Navigation

You will need your campus-wide ID (CWID) and password to log into the course. If you do not know your CWID or have forgotten your password, contact the Center for IT Excellence (CITE) at 903.468.6000 or <u>helpdesk@tamuc.edu</u>.

**Note:** Personal computer and internet connection problems do not excuse the requirement to complete all course work in a timely and satisfactory manner. Each student needs to have a backup method to deal with these inevitable problems. These methods might include the availability of a backup PC at home or work, the temporary use of a computer at a friend's home, the local library, office service companies, Starbucks, a ETAMU campus open computer lab, etc.

# **Communication and Support**

If you have any questions or are having difficulties with the course material, please contact your Instructor.

## **Technical Support**

If you are having technical difficulty with any part of Brightspace, please contact Brightspace Technical Support at 1-877-325-7778. Other support options can be found here:

## https://community.brightspace.com/support/s/contactsupport

## **University Specific Procedures**

## **Student Conduct**

All students enrolled at the University shall follow the tenets of common decency and acceptable behavior conducive to a positive learning environment. The Code of Student Conduct is described in detail in the <u>Student Guidebook</u>.

http://www.tamuc.edu/Admissions/oneStopShop/undergraduateAdmissions/ studentGuidebook.aspx

Students should also consult the Rules of Netiquette for more information regarding how to interact with students in an online forum: <u>https://www.britannica.com/topic/netiquette</u>

#### **ETAMU** Attendance

For more information about the attendance policy please visit the <u>Attendance</u> webpage and <u>Procedure 13.99.99.R0.01</u>. <u>http://www.tamuc.edu/admissions/registrar/generalInformation/attendance.aspx</u>

http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/ rulesProcedures/13students/academic/13.99.99.R0.01.pdf

### Academic Integrity

Students at East Texas A&M University are expected to maintain high standards of integrity and honesty in all of their scholastic work. For more details and the definition of academic dishonesty see the following procedures:

Undergraduate Academic Dishonesty 13.99.99.R0.03 Undergraduate Student Academic Dishonesty Form

http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/ rulesProcedures/documents/ 13.99.99.R0.03UndergraduateStudentAcademicDishonestyForm.pdf

Graduate Student Academic Dishonesty Form

http://www.tamuc.edu/academics/graduateschool/faculty/ GraduateStudentAcademicDishonestyFormold.pdf

http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/ rulesProcedures/13students/undergraduates/ 13.99.99.R0.03UndergraduateAcademicDishonesty.pdf

## Students with Disabilities-- ADA Statement

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you have a disability requiring an accommodation, please contact:

## Office of Student Disability Resources and Services

East Texas A&M University

Velma K. Waters Library Rm 162 Phone (903) 886-5150 or (903) 886-5835 Fax (903) 468-8148 Email: <u>studentdisabilityservices@tamuc.edu</u> Website: <u>Office of Student Disability Resources and Services</u> <u>http://www.tamuc.edu/campusLife/campusServices/</u> <u>studentDisabilityResourcesAndServices/</u>

## **Nondiscrimination Notice**

East Texas A&M University will comply in the classroom, and in online courses, with all federal and state laws prohibiting discrimination and related retaliation on the basis of race, color, religion, sex, national origin, disability, age, genetic information or veteran status. Further, an environment free from discrimination on the basis of sexual orientation, gender identity, or gender expression will be maintained.

# **Campus Concealed Carry Statement**

Texas Senate Bill - 11 (Government Code 411.2031, et al.) authorizes the carrying of a concealed handgun in East Texas A&M University buildings only by persons who have been issued and are in possession of a Texas License to Carry a Handgun. Qualified law enforcement officers or those who are otherwise authorized to carry a concealed handgun in the State of Texas are also permitted to do so. Pursuant to Penal Code (PC) 46.035 and East Texas A&M Rule 34.06.02.R1, license holders may not carry a concealed handgun in restricted locations.

For a list of locations, please refer to the <u>Carrying Concealed Handguns On Campus</u> document and/or consult your event organizer.

Web url: <u>http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/</u> rulesProcedures/34SafetyOfEmployeesAndStudents/34.06.02.R1.pdf

Pursuant to PC 46.035, the open carrying of handguns is prohibited on all East Texas A&M campuses. Report violations to the University Police Department at 903-886-5868 or 9-1-1.

### A&M-Commerce Supports Students' Mental Health

The Counseling Center at East Texas A&M, located in the Halladay Building, Room 203, offers counseling services, educational programming, and connection to community resources for students. Students have 24/7 access to the Counseling Center's crisis assessment services by calling 903-886-5145. For more information regarding Counseling Center events and confidential services, please visit **www.tamuc.edu/counsel** 

Department of Art, Health and Safety Guidelines: All students enrolled in face-to-face art courses are required to comply with the procedures and policies of the Department of Art's Health and Safety Guidelines. The Guidelines cover activities in all East Texas A&M art facilities on both the main campus and off-campus sites. Please report any safety issues immediately to your instructor(s), per health and safety guidelines outlined, studio/lab assistant, or the Department of Art, studio technician & health/safety liaison. <u>https://inside.tamuc.edu/academics/colleges/</u> humanitiesSocialSciencesArts/departments/art/documents/ DOA\_health\_safety\_handbook.pdf

Health and Safety Form (to be signed online by all students) <u>https://dms.tamuc.edu/Forms/ArtLabPolicy</u>

Please, click on the following link to access East Texas A&M's Covid 19 Information, <a href="https://new.tamuc.edu/coronavirus/">https://new.tamuc.edu/coronavirus/</a>

## **COURSE OUTLINE / CALENDAR**

Week 1: 1/13 Monday: Introduction to Course Lecture and Demo: Pinch pots Assignment: Two different pinch pots with carved texture, due 1/17 Wednesday: Intro to clay, introduce coil building, work on pinch pots Lecture: Historic Vessels

Assignment: Historic Vessel: Large coil built piece with carving or slip decoration, greenware, at least 14" high or wide **Due by next class:** 3 images of historic vessels and a plan, due 1/22 **Week 2: 1/20 Monday: Campus is closed on Monday, January 20th for Martin Luther King, Jr. Day Wednesday:** Historical Vessel research due, bring 3 photocopies of historic vessel to class Demonstration: Coil building start building coil vessels **Syllabus quiz due** 

#### Week 3: 1/27

**Monday:** Extruder demonstration, vessel should be 4 inches tall by the end of class **Wednesday:** Historic vessel should be **10 inches tall** (at the beginning of class) Surface decoration demonstration: Slip decoration, sgraffito, inlay, stencil

#### Week 4: 2/3

**Monday:** In progress critique of Historic vessel, vessel should be **14 inches tall** (at the beginning of class) Surface decoration demonstration: Hydroabrasion, slip trailing, carving **Wednesday:** Work day

#### Week 5: 2/10

**Monday:** Critique of Historical Vessel, due in greenware **Wednesday:** Introduce slab building project: Light it up!, soft slab building demonstration

Week 6: 2/17 Monday: Demonstration: Hard slab building Research for slab building project due, Start building slab project Wednesday: Lamp wiring demonstration

#### Week 7: 2;24

**Monday:** Introduce Artist Presentation assignment, 5-10 minute presentation on an artist, sign up for a day/time **Wednesday:** Work Day

#### Week 8: 3/3

**Monday:** Critique of Light it up! in greenware Glazing and Firing lecture and demonstration **Wednesday:** Introduction to throwing, Throwing practice

#### Spring Break: March 10-14

#### Week 9: 3/17

**Monday:** Demonstration: How to throw a cylinder Assignment: Six thrown and trimmed cylinders, at least 6" tall, due 3/24 **Wednesday:** Work on cylinders

#### Week 10: 3/24

**Monday:** Critique for six cylinders at the beginning of class Demonstration: How to throw a bowl Assignment: Two bowls, thrown and trimmed, at least 6" wide, due 4/2 **Wednesday: No class** 

Week 11: 3/31
Monday: Artist Presentations
Bowl trimming demonstration
Wednesday: Artist Presentations, Bowls due by the end of class
Demonstration: How to throw a cup
Assignment: 6 thrown and trimmed cups with handles, due in greenware 4/14

Week 12: 4/7 Monday: Artist Presentations Work on cups Wednesday: Artist Presentations Handle making demonstration

Week 13: 4/14
Monday: In progress critique of cups, must have at least 3 cups with handles ready for the critique, Last day to throw
Wednesday: Cups due in greenware, Last day to work in clay
All pieces must be on the cart to be bisque fired by the end of the day.

Week 14: 4/21 Monday: Glaze, load cone 10 kiln Photographing Artwork Lecture and Demonstration Wednesday: Glaze, Load kilns. Last Cone 10 Firing

Week 15: 4/28 Monday: Final exam review, Mandatory clean up (one grade down if not attended) Last Cone 6 Firing

Photographing Artwork Lecture and Demonstration Wednesday: Final exam, Final critique and removal of all work and tools.

Week 16: 5/5 Finals Week