**ASTU 3102:501 CVAD SURFACE AND ORNAMENT FALL 2025**

Course Number & Section: ASTU 3102:501

Course Meeting Location: ARTF 135

Course Meeting Days: Tues/Thurs

Course Meeting Times: 11am -1:50pm

Term & Year: Fall 2025

Instructor Name: Eliza Au

Email: Eliza.Au@unt.edu

Phone Number: (940) 369-7671 Main Art Office

Office Location: ARTF 147

Office Hours: 10am-11am Tues or by appointment

**Course Description:**

This course explores the relationship between ceramics and the ornamental surface. Ornament shapes our cultural identity and impacts our aesthetic values through two and three-dimensional material objects. In our minds, we order color, shape and composition. The pattern and ornament that we design reflect this order through complexity, repetition and variation. Through lectures and discussions, ornament will be investigated in relationship to symbol, context and form. This class serves to give a cross-section of the complex and vast history of technical processes used to create ornamental surfaces on clay.

**Course Objectives:**

To examine the social impact of ornament through its influence on cultural identity and aesthetic judgment

To understand the relationship of ornament to the natural world

To understand the science behind seeing and how we order and classify colors, composition and forms

To analyze how contemporary and historical artists and makers use ornament in their work

To create objects that are both personally and socially meaningful which reflect contemporary issues and ideas

**Learning Outcomes:**

To learn about design methods to create original patterns

To learn a variety of methods to create textured or flat patterned surfaces

To learn about ceramic materials and tools used in the technical processes, including underglazes, slips, etc.

To digitally document the conceptual and technical research of the projects given

To create ceramic objects which reflect a high level of craftsmanship and problem solving

**Suggested Readings**

There is no required textbook for this course; however, listed below are suggested readings.

E.H. Gombrich, *The Sense of Order*, Oxford: Phaidon Press Limited, 1979

Owen Jones, *The Grammar of Ornament*, New York : Van Nostrand Reinhold Co.,1972

Michael Hann, *Structure and Form in Design: Critical Ideas for Creative Practice*, London: Berg, 2012

Michael Hann, *Symbol, Pattern & Symmetry: The Cultural Significance of Structure*, London: Bloomsbury, 2013

J. Bourgoin, *Arabic Geometrical Pattern & Design: 200 Plates,* New York: Dover Publications Inc., 1973

Eric Broug, *Islamic Geometric Patterns*, New York: Thames & Hudson, 2008

**Course Structure**

Please be present in the classroom when we start class. If you are absent, demos are recorded and will be made available to you after class. It is the student’s responsibility to contact their classmates and/or instructor to be aware of homework assignments. Students are responsible for being prepared for class, including bringing all materials and tools needed. Our time is short in class and there is no time to buy or fetch materials. It is recommended you have your own tools, so you do not need to share.

This course will incorporate lectures on contemporary and historical design, technical demonstrations, and individual help with projects. At the start of each class, we may have a short informal 10–15-minute review/ critique and discussion with the class about any technical problems, design suggestions, etc. Please note that lectures, demos, presentations and discussions are priority during class time. **Though we will have some work periods, students are expected to complete most of their assignments in out-of-class time**. **Working during instructor demos or when visiting artists are present is not allowed.**

Along with studio practice the aspects of research, documentation and presentation are emphasized. For each project you will complete a PDF document that records your research, process and images of your final work. Please note project PDFs are very important; in some cases, can be the difference in a letter grade. Your standing in the class is always available on Canvas. If you wish to become a ceramics major, entry review is in mid-semester and you will be notified of information, etc. closer to the deadline.

The class will be separated into several groups of 3-4 people each within the first two weeks of class.These groups are responsible for mixing clay and firing kilns with instructor supervision. **For simple questions,** **please ask your other classmates for help before you ask the instructor.** One of your group members should be a more senior/ advanced student who can help you. I am happy to help, however due to the size of the class I may not be able to answer your question quickly or promptly.

Working on projects unrelated to the class are allowed, to a maximum of half a ½ full round shelf, which is approximately 8 inches square, or 4-5 cups. **These projects will not be fired in the last two months of the semester due to kiln demand. These projects should not take the space of class projects. Note that the kiln is very full for the last firing of the semester.**

Please respect the instructor and your peers during class. Electronic devices are only allowed for class-related activity. Written notes and photographs during demos are encouraged. This will allow you to review information if you need to follow assignments step-by-step, troubleshoot or discuss things with your instructor or peers. All class information is posted on Canvas under the “Modules” tab. Most techniques demonstrated are recorded and posted on Canvas. This is an extremely helpful resource, and it is highly encouraged you watch these as well as taking notes in class. We may use the Fab Lab as part of this class, please note we may have limited access. Any software we might use is available in the computer lab (Room 375) in the main CVAD building.

I use the Daily Schedule link on Canvas frequently to write down major points and homework during the class, it is suggested you take pictures or notes of this for later review. All demo videos recorded via zoom will be provided on canvas.

**There are two major projects this semester, as well as two major firings and critiques this semester, one at mid-term and the other at final. Do not miss these firings.**

**\*\*Please note that email is the preferred choice of communication and I will try my best to return your emails within 24 hours. Please make an appointment during office hours in advance if you need to see me individually.**

**Assignments & Assessments**

5% Course Material Charge Assignment

15% Participation

7.5% Critiques

Discussion and input into critiques and how thoughtfully concepts are connected to objects made. Shows the ability to explain and communicate the project clearly and in depth.

7.5% Cleaning Duties, Clay Mixing and Kiln Firing

Consistent participation in preparing clay and maintaining the studio over the semester.

15% Surface Decoration Manual (including glazed test tiles)

5% Group Presentations

60% Projects (2 projects, 30% each)

Please refer to the criteria for each project on Canvas

**\*\*Please see weekly course schedule on Canvas**

**Work must be ready for critique:**

* **Only finished work will be critiqued.**
* Finished work: glaze fired work
* Unfinished work: work in the bisque and greenware stage (reviewed only in in-progress critiques)
* **Work that is not sufficiently cleaned (lips, seam lines and edges should be sponged down and smooth) will not be loaded into the bisque.**
* **ALL KILNS FIRE ON TIME. If your work is not ready, you will need to wait for the next firing.**

**Late Policy**

Try to keep up with homework, as it can pile up over time. **Late written or research assignments handed in on Canvas will be deducted 10% each day it is late.**

**Note firings will not be rescheduled, even if your reason is legitimate or not. You need to wait for the next firing. I will not ask a senior student, or other instructor to fire your work.** In the case of legitimate reasons with documentation, and alternate research assignment may be given. An alternate assignment can only be done once.

**If you cannot be present for the firing, even for legitimate reasons, you must ask another classmate to load your work. I will not load it for you. If you miss the last firing for bisque or glaze you run the risk of getting a zero on the project.**

**Plagiarism**

Please follow the guidelines for each project regarding plagiarism. If you copy a file from another student, the instructor, or off the internet to **avoid learning what is taught or because of procrastination**, it counts as plagiarism. An example of this is copying a file off the internet and submitting it as your own, when the purpose of the assignment is for you to learn a function in CAD (computer aided design) to create a form. Minor adjustments to files (such as practice files) that you have not created will also count as plagiarism.

In some cases, taking references or images from the internet are part of the project, but it will be made clear when it is acceptable. For this class, taking patterns from the internet is permissible. We will be translating these patterns onto 3D objects and modifying them to our own needs.

You cannot “double dip” or submit the same project to two classes. In some cases, you can do one project for two classes, but this **must be approved by both instructors and cannot suddenly be changed without approval.** Presenting objects that were not approved can result in penalties.

New work should be made for each project and during the period the project is active. For example, you cannot use molds, models, files, etc. from the first project for your second or third project. This is also applicable to molds, etc., that were produced last semester. You may be able to use prior molds, etc. in **addition to but NOT as a substitute** for work required for the project.

**Be prepared to show evidence of your work. This should be documented in your final PDF. Any evidence of plagiarism can result in a reduction in grade, or a zero. Taking someone else’s in-progress images counts as plagiarism.**

Please note that any lectures or student examples may not be provided on canvas, due to plagiarism. They will be shown in class only. References, such as books, links, etc. can be provided.

Use of AI to complete homework is not allowed unless it is instructor approved. Written homework and presentations should be in your own words and not generated by AI. Use of Grammarly is allowed, as well as presentation templates. If in doubt, ask the instructor.

**Materials List**

Please bring all your tools and equipment to class. We have some tools in the studio, but you should also have your own just in case.

Tools:

* Assortment of paint brushes for design & slip work, natural bristles are the best
* Clay tool kit: It should include a sponge, needle tool, smooth metal rib, wooden rib, wire cut off

tool, wooden knife, loop tools and a fettling knife.

* Serrated metal rib – has little teeth on it. It is a very important tool for joining clay
* Small Rubber Rib
* Palette Knife (any size diamond shaped blade)
* Scissors
* Utility Knife/ Box Knife
* Sharpie, Pencils, Pens
* Cutting Mat (larger than 8.5 x 11” is best)
* 3-ring binder for notes and handouts (½” – 1”) and/or sketchbook
* Work clothes or apron
* Hand towel
* [Respirator](https://www.amazon.com/3M-Facepiece-Respirator-Respiratory-Protection/dp/B001NDN29O/ref=sr_1_6?crid=23AZXGWCQJASQ&keywords=p100+respirator+mask&qid=1577926091&sprefix=p100%2Caps%2C241&sr=8-6) (26.00) (I recommend 3M)
* Plastic for covering works in progress –clear is best
* Spray bottle
* Masking Tape
* Rulers and Measuring Tape (in both cm and in)
* Plastic Cups
* Dishwashing Gloves
* Bucket, around ice cream size is good

**Banding wheels – don’t take them home! Don’t keep them on your shelf – other students need them. Please make sure to return all communal tools back to their spot after use!**

Other Optional Items:

* Pointed X-acto knife or scalpel
* Heritage Arts Carving Tool Set
* Combination Lock for Locker

\*\*You may need to purchase other materials during this class, but you will be notified in advance.

**Studio Access**

Doors to the ceramic studio are currently swipe access only, due to damage to the doors from wind. **Please DO NOT PROP the doors.** They will be closed if propped open.

After-hours access is 24/7, the exception is Fridays from 5 pm to Saturday 9 am and holidays. Note that if you are still in the building you can stay, but if you leave you will not be able to come back in. If you drop the class, your swipe access will be removed.

Please apply for after-hours access right away. **If you do not apply, you will lose after-hours access by the end of the day approximately two weeks after school starts.** Please refer to the link on Canvas to take the quiz.

The instructor will inform you of the punch code for the door to the kiln yard. Make sure to take note of it in your phone or memorize it! There is no other exit.

**Evaluation Criteria Definitions**

This criterion is heavily based on the studio time you put into this class. In general, the more effort and time you put into this class, the more you will get out of it. **Six hours is the minimum requirement of out-of-class studio hours**, but for a satisfactory outcome, you should be prepared to spend more time than the minimum requirement in the studio.

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| --- | --- | --- | --- | --- |
|  | **Challenges and Problem Solving** | **Work Ethic, Progress and Punctuality** | **Object Making and Research** | **Participation** |
| A  (90-100%), Excellent | This student challenges and pushes themselves to excel both technically and conceptually in the course. The work produced shows significant growth and an initiative in research above and beyond what is requested. Extra effort is put into trial and error or troubleshooting challenges. | Works consistently during in class and out of class on projects. Puts significant effort and time into their projects. Plans ahead and anticipates the needs and demands of the class.  Is punctual to all classes and hands assignments in on time.  **Exceeds the minimum studio requirement time.** | Makes more than the required objects and chooses the best ones to present.  Object shows lack of technical issues such as cracking, slumping, etc.  Object shows significant evidence of care and time put in.  Research and documentation are well done and through, and often a longer document. | Gives constructive criticism in class during discussions and critiques. Is an active leader or participant in group activities. |
| B  (89-80%), Good | All requirements of the course are fulfilled, and craftsmanship and conceptual interpretation of projects is acceptable. Skills and knowledge, as well as work produced shows healthy growth and learning. | Works consistently during in class and out-of-class on projects.  Is punctual to most classes and usually hands assignments in on time.  **Fulfills the required studio time.** | Makes the required object and fulfills all the set guidelines.  The object shows minor technical issues but overall exhibits learning.  Research and documentation overall are well done and complete. | Is an active participant in critiques and group activities. Overall works well with peers and collaborates well. |
| C  (79-70), Satisfactory | Falls back on previous knowledge and shows limited or no new learning. | Works in class but lacks out-of-class studio time.  Is not punctual to most classes and often hands projects in late.  **Is close to fulfilling the studio requirement but the work could benefit from more studio time.** | Makes the required object but does not follow all guidelines.  Object shows technical issues but overall exhibits learning.  Research and documentation are submitted but some requirements are missing. Photos may be unclear or dark. | Participates in critiques and group activities but is frequently late or leaves early. |
| D  (60-69), Inferior | Does not address technical and conceptual challenges sufficiently | Does not work in class consistently or productively, projects are done last minute or rushed. Only works in class. Does not work out-of-class.  Is not punctual and has had four or more absences. Assignments are not handed in on time.  **Does not fulfill the minimum studio time requirement.** | Makes the required object but does not follow all guidelines.  Object shows technical issues and very limited learning. Object does not reflect the standard of an intermediate or advanced class.  Research and documentation are submitted but missing many requirements. Photos are unclear, dark, or missing. | Has limited participation in critiques and often absent from group activities. |
| F  (59-below), Failing | Does not address technical and conceptual challenges. Plagiarism may be an issue. | Very limited production in class and no out-of-class time is spent on projects.  Is not punctual and has over six absences.  Very few to no assignments are not submitted.  **Does not fulfill the minimum studio time requirement.** | Does not follow project guidelines and object is not submitted or exhibits major technical problems.  Research is non-existent and not handed in. | Very limited to no participation in critiques or group activities. |

**Attendance Policy**

* Regular and punctual attendance is mandatory. Most lectures, demonstrations, and assignments will occur at the beginning of class periods and will not be repeated for those who come in late. In this case, please speak with your classmate or see the information on Canvas.
* **Attendance is recorded on Canvas. Leaving early may count as an absence.**
* **A tardy/late is considered to be arrival 15 minutes after the beginning of class. Each tardy will be 2% off your final grade. note that using class time productively is part of your grade.**
* **Up to 3 absences will not receive penalization, starting on the 4th absence, 5% will be deducted off your final grade for each recurring absence. Leaving early counts as an absence. Cleaning up early (around 30 minutes before the end of class) may count as an absence.**
* **6 absences may result in the failure of the class. In the event that these absences are legitimate, the student will be requested to withdraw from the class and take it at another time to avoid failure.**
* Absences may be waived if documentation from the ODA office is provided excusing the absence for a reason covered under [UNT policy 06.039 (Student Attendance and Authorized Absences)](https://policy.unt.edu/sites/default/files/06.039%20Student%20Attendance%20and%20Authorized%20Absences.pdf).

* Critiques missed may not be made up and grades will reflect the student’s failure to participate in the critique discussions.
* **Please note you are responsible for completing all assignments even if you are absent for any reason, even if this reason is legitimate.**

**Ceramics Department Material Charge**

In the UNT ceramics department, we believe in the educational importance for intermediate and advanced students to learn how to formulate and mix their own clay and glazes, so we provide our students with raw materials. For beginning students, the ceramics program mixes both the clay and glaze to aid in the technical making of their projects. If we did not do supply students with these raw materials, they would be required purchase their own manufactured clay for about $35 per 50 lbs at a supplier in Dallas. To save students time and money, we require students taking a ceramics class to pay a $50 materials charge.

To pay this materials charge, please take the provided sheet from your instructor to the [***Cashiers Services* in the Eagle Student Services Building**](https://enrollment.unt.edu/essc-remodel.html#map)(the Southwest part of the Union building). **After paying, please take a picture of the receipt and upload it to canvas as an assignment. This assignment is 5% of your final grade.**

**Please note that any special materials, such as kiln stilts, mason stains, etc. are NOT provided, and you will need to purchase these on your own.**

**Lockers**

Lockers are available to students free of charge. Please bring your own lock, we ONLY accept combination locks. You will need to give the combination to Valerie; our technician and she will assign you to a locker.

**Studio Maintenance and Safety**

**As needed, the start of every class we will have a 10-15 min clean-up of our working area.** When our space is clean and prepared, we can work more productively and efficiently. Keeping the studio clean and ready to work in is a sign of respect for the ceramic process as well those who use it. Consider others who use the space after you. If you would like a clean space to work in, always keep it clean for the next person after you. **Please be aware of the rules regarding plaster room use posted in the studio. It is crucial to dispose of plaster correctly for sanitary reasons.**

**Wearing a dusk mask or a respirator is mandatory when working with clay, ceramic materials or plaster.**  As faculty, we are concerned about your health, as inhalation of this dust may cause major health issues over long-term exposure.Do not pour materials or chemicals down the sink at any time (clay, glaze, plaster, etc.) This is not only an environmental hazard but also causes the sinks to clog. Keeping the studio in excellent condition always will be part of your final grade.

**Emergencies**

In case the fire alarm goes off, please proceed to the far end of the parking lot closer to the main art building. There the instructor will take role to make sure everyone is present. In case of tornado warnings, the bathroom is the safest place to reside because there are no windows to the exterior.

**Please add the UNT Police number into your phone in case of a non-emergency. This number is (940) 565-3000**. In case of an emergency call 911. Please only use the door on the east side of the studio to enter and exit the studio. All other doors in the studio are emergency exits. Eating is not allowed in the studio but drinking containers with lids are allowed.

**Studio Safety**

Students in the CVAD may find themselves working in the shop or in their studios or classrooms using a variety of materials and power and handheld equipment, which may cause injury. Students should use the studio only after having received an orientation in the use of various equipment and when supervised by faculty. Should any injuries occur in the studio, inform your instructor immediately.

**Course Risk Factor**

According to the University Policy, this course is classified as a category 3 course. Students enrolled in this course are exposed to significant hazards which have the potential to cause serious bodily injury or death. In this class, those risks are related to chemical hazards (clay & glaze materials), mechanical hazards (wheels, clay mixers, extruders, slab rollers), electrical hazards (wheels, kilns, power tools) and burn hazards (hot kilns). Students enrolled in this course will be informed of potential health hazards or bodily injury connected with the use of materials and/or processes, and they will be instructed how to proceed safely.

Students who are pregnant or will become pregnant during the semester are advised to check with their doctor immediately to determine if any additional risks are reason to postpone this course until a later semester. It will be up to you and your doctor to determine what course of action to take.

**Health & Safety Area Specific Information: Ceramics**

**1. Hazards of the Materials**

Clay Dust is a potential irritant and prolonged exposure may result in chronic conditions.

Many substances in the glaze room are marked as toxic or hazardous materials.

Ingestion and inhalation of these materials could be hazardous or fatal.

**2. Best Practices**

Use gloves and clean after yourself and your area to avoid exposure to hazardous materials.

**3. Links for Safety**

<http://www.lagunaclay.com/msds/>

**4. Area Health & Safety Rules**

All users of the studio classrooms are expected to follow studio area rules at all times. If you have any questions, ask your instructor.

* Follow all CVAD Health and Safety handbook guidelines (the handbook should be reviewed by your instructor and can be found here: <https://art.unt.edu/healthandsafety>
* Follow the CVAD Waste Management Chart in the classroom and other health & safety guidelines posted
* In case of emergency, call campus police at (940)565-3000or call 911
* File an incident report (forms may be found in the CVAD H&S handbook and in the main office. Turn completed forms into the Studio Art Departmental Office within 48 hours of the event)
* Do not prop classroom doors. Doors are to remain closed to ensure the building HVAC and ventilation work properly
* No food or drink in the studio
* Read and obey all signs posted in the Ceramics areas
* Report any safety issues IMMEDIATELY to your instructor or the ceramics technician.
* Use best practices for material handling. If you have questions about a material, ask an instructor for guidance or check the MSDS sheets located in OSH 137 (glaze material room).
* Familiarize yourself with the closest eyewash station and first aid kit.
* Notify your instructor if first aid supplies are low.
* Do not spray any aerosols in any CVAD classroom/studio/doorway or exterior wall/floor. Cover any surface you are spraying on outside. Please do not use bricks from the ceramic brick piles to prop or hold down your items or surface cover.
* Shoes must be always worn. It is wise to change into clothes and / or wear an apron for this class to avoid carrying dust particles with you when you depart. These studio clothes or personal aprons may be stored in your OSH locker.
* It is recommended that protective equipment be always worn: safety glasses when scraping and cleaning shelves, protective lenses for kiln viewing, gloves for hot objects, ear protection for grinding and sawing, rubber gloves for mixing hazardous materials, etc.
* It is strongly recommended that a respirator with particulate filters be worn when working with dry materials, especially in the glaze material room (OSH 137), the clay mixing room (OSH 122), and the plaster room (OSH 124).
* Do not block aisles, halls, or doors
* Do not bring children or pets into the studios
* Studio, equipment and material use is restricted to students currently enrolled in a ceramics class.
* If you do not know how to use a piece of equipment or are unsure of proper procedures, please ask someone. Do not use force on any piece of equipment.
* If something breaks, please tell the ceramics technician or your instructor immediately.
* Do not store things on the floor or on the counters. Tools, buckets, clay and works in progress should be stored in the storage areas provided.
* Clean up spills immediately
* Clean up your working area daily- wipe down all used surfaces and check the floors. Do not leave works in progress out on the tables, wheels or counters when you are not in the studio.
* Scoop up dry materials, mop up liquids, do not return spilled materials to original source as they are contaminated now
* If you accidentally cross-contaminate dry materials in the glaze material room (OSH 137), please inform the ceramics technician or your instructor immediately.
* All discarded bisqueware, glazeware and empty dry material bags must be taken to the dumpster. Do not place in the trash cans.
* All glazing utensils must first be rinsed in the yellow rinse bucket prior to being washed in the sink.
* Place materials containing barium carbonate or chromium oxide in the hazardous waste disposal area
* Do not sweep. This puts hazardous materials in the air. Rather vacuum, scrape up chunks and wet-clean.
* Do not sand greenware, glaze or bisqueware indoors. If sanding *must* be done, please do so outside (over a trash can) while wearing an appropriate dust mask or respirator.
* Do not block doorways or block access to lights.
* Do not remove furniture from rooms or borrow furniture from rooms without permission from the area coordinators.
* Do not create “daisy chains” with multiple electric cords.
* No hazardous materials down sinks.
* Store all flammables in the flammable cabinet. Keep flammable cabinet closed at all times.
* Report any safety issues IMMEDIATELY to your instructor.
* All courses must engage in an end of the semester clean up.

Ceramic Suppliers in the DFW area:

*Trinity Ceramic Supply* *American Ceramic Supply* *Texas Pottery Supply*

9016 Diplomacy Row 2442 Ludelle St. 4401 Garland Dr

Dallas, TX. 75247 Fort Worth, TX. 76105 Haltom City, TX. 76117

(214) 631-0540 (817) 535-2651 (817) 503-2022

trinityceramic.com americanceramics.com texaspottery.com

Mon-Fri 9-5 & Mon-Fri 9-5 & Mon-Thurs 9-5

1st Sat of the month 9-12 Sat 9-noon Fri 9-4

University of North Texas

Ceramic Studio Policies

Brooks Oliver, Eliza Au

Lab Tech: Valerie Hancock

1. Please help us keep the studio clean and safe.
2. Clean up after yourself. If YOU make a mess, YOU clean it up. The wheels, workstations, clay mixers, & extruders need to be washed down with a wet sponge. All kilns need to be vacuumed and shelves & kiln furniture needs to be returned to its home. Be considerate and don’t leave a mess for someone else to clean up.
3. DO NOT PUT CLAY IN THE SINK! Use the large bin located in the center of the ceramics lab. Do not put anything other than clay in the slop bin.
4. Put all studio tools back in their proper place after use.
5. All clay objects to be fired must have your name, initials or logos on the piece. No name, no fire, no exceptions.
6. Scrape insides of glaze buckets after use. This helps prevent the glaze from building up on the inside of the bucket. Also sponge off the outside of the bucket. Cleaning up immediately after glazing is much easier than when the glaze has dried and hardened.
7. Work to be glazed must be cleaned up 3/8” from where it touches the tabletop. If it’s not, you will find your piece on the REJECT SHELF and it will not be fired until YOU clean it up!
8. If your glaze is thick and drippy and runs onto the kiln shelf, you will be required to clean the shelf and possibly pay for the shelf, depending on the damage. Kiln shelves cost $50.
9. Work that is unacceptable for firing, whether improperly glazed, cracked, or poorly constructed, will be placed on the REJECT SHELF. It is the responsibility of the student to remedy the problem before putting it back on the shelf to be fired. If you are not sure what the problem is, ask the instructor.
10. PLEASE DO NOT handle other people’s work, it is very fragile.
11. Check the bisque shelves often! We will go through the bisque shelves and throw away bisque ware that has been there for more than 3 weeks. Space is a valuable commodity in this studio.
12. Cycle your work in a timely manner. Don’t wait until the end of the semester, or you may be disappointed.
13. Lockers and shelves must be cleaned out at the end of each semester. Items that are not removed will be thrown away.
14. When testing glazes you must make your own test tiles. You also need to bring your own containers for your glazes.
15. Your cooperation is essential for a safe and smooth operation of this studio.

**Thank you for your cooperation. Have fun and be safe!**

**Plaster Room Rules**

1.) After you have finished your work, clean up after yourself! Make sure to clean:

Table: Scrape down and wipe down all surfaces you have worked on, including any drips on the sides of the table.

Floor: Scrape and sweep any plaster that has fallen or stuck to the floor.

Communal Tools: Clean them with a wire brush, wipe them down and return them to their proper place.

2.) The clay mixing sink may be used get water, but you cannot pour any contaminated plaster water or wash any plaster contaminated tools in it.

3.) Dispose of plaster correctly. Excess plaster should be mixed until stiff and heaped on the tabletop to harden. After it has set, dispose of it in the right bin labeled “Plaster Waste”. **DO NOT** pour the plaster into the garbage or wash up bucket!!

4.) To dispose of plaster slop, we have a two bucket system. One of the buckets is always “Dry” and one is “Wet”. To dispose of plaster, we pour the top water off of the “Wet” bucket into the empty “Dry” bucket and throw dry plaster chip into it to dry the slop. This then becomes the “Dry” bucket, and once this hardens we will throw it in the garbage. Conversely, the “Dry” bucket becomes the “Wet” bucket.

5.) The wet wash up bucket should be used for cleaning tools and hands **ONLY.** Before mixing plaster it is recommended to lightly grease the bucket (oil, Vaseline, half Vaseline/mineral spirits) before using to mix plaster. Dirty plaster buckets should be allowed to harden and then squeezed or tapped on the side to break out the chips.

6.) **Do not cast any plaster on studio wareboards or bats!** These should always stay completely free of plaster. You may use these to transfer work to the plaster room, however they must be returned to the studio after use.

7.) **Any clay that is contaminated with plaster should not enter the clay mixing room or studio**. This becomes “mold clay”, strictly used for mold making only. If contaminated clay if fired or gets into the studio clay there could be major consequences.

8.) Once your mold is dry in the drybox, move it to your shelf to free up the space for another mold. Make sure to label your mold on the outside so we know whose it is.

9.) Stools should be returned to the main studio after use

Plaster is a messy process and we need your help to keep it clean. Thank you for your cooperation in advance!

**ACADEMIC INTEGRITY \***

According to UNT Policy 18.1.16, Student Academic Integrity, academic dishonesty occurs when students engage in behaviors including, but not limited to cheating, fabrication, facilitating academic dishonesty, forgery, plagiarism, and sabotage. A finding of academic dishonesty may result in a range of academic penalties or sanctions ranging from admonition to expulsion from the University.

**ADA ACCOMODATION \***

UNT makes reasonable academic accommodation for students with disabilities. Students seeking accommodation must first register with the Office of Disability Accommodation (ODA) to verify their eligibility. If a disability is verified, the ODA will provide a student with an accommodation letter to be delivered to faculty to begin a private discussion regarding one’s specific course needs. Students may request accommodations at any time, however, ODA notices of accommodation should be provided as early as possible in the semester to avoid any delay in implementation. Note that students must obtain a new letter of accommodation for every semester and must meet with each faculty member prior to implementation in each class. For additional information see the ODA website at disability.unt.edu.

**HEALTH & SAFETY PROGRAM \***

Students are required to follow the Department of Studio Art Health and Safety guidelines and are required to complete training for each studio course. The goal of the Studio Art Health and Safety Program is to protect the health and welfare of all faculty, staff, and students and to cooperate with the University of North Texas’ Office of Risk Management. Please visit the website for details and the departmental handbook:  <https://art.unt.edu/healthandsafety>.

**EMERGENCY NOTIFICATION & PROCEDURES \***

UNT Emergency Guide: [http://guidebook.com/app/emergency/guide/unteitmerge...](http://guidebook.com/app/emergency/guide/untemergency/)

UNT uses a system called Eagle Alert to quickly notify students with critical information in the event of an emergency (i.e., severe weather, campus closing, and health and public safety emergencies like chemical spills, fires, or violence). In the event of a university closure, please refer to the course management system for contingency plans for covering course materials.

**ACCEPTABLE STUDENT BEHAVIOR**

Student behavior that interferes with an instructor’s ability to conduct a class or other students' opportunity to learn is unacceptable and disruptive and will not be tolerated in any instructional forum at UNT. Students engaging in unacceptable behavior will be directed to leave the classroom and the instructor may refer the student to the Dean of Students to consider whether the student's conduct violated the Code of Student Conduct. The University's expectations for student conduct apply to all instructional forums, including University and electronic classroom, labs, discussion groups, field trips, etc. The Code of Student Conduct can be found at deanofstudents.unt.edu/conduct.

**STUDENT EVALUATION ADMINISTRATION DATES**

Student feedback is important and an essential part of participation in this course. The student evaluation of instruction is a requirement for all organized classes at UNT. The survey will be made available during weeks 13 and 14 [insert administration dates] of the long semesters to provide students with an opportunity to evaluate how this course is taught. Students will receive an email from "UNT SPOT Course Evaluations via IASystem Notification" (no-reply@iasystem.org) with the survey link. Students should look for the email in their UNT email inbox. Simply click on the link and complete the survey. Once students complete the survey they will receive a confirmation email that the survey has been submitted. For additional information, please visit the spot website at www.spot.unt.edu or email [spot@unt.edu](mailto:spot@unt.edu).

**INCOMPLETE GRADES**

An Incomplete Grade ("I") is a non-punitive grade given only during the last one-fourth of a term/semester and only if a student (1) is passing the course and (2) has a justifiable and documented reason, beyond the control of the student (such as serious illness or military service), for not completing the work on schedule.

In consultation with the instructor, complete a request for an Incomplete Grade. This form can be found on the department website and must be turned into the department chair prior to the last day of classes (not the exam date). Note: A grade of Incomplete is not automatically assigned to students

**SEXUAL DISCRIMINATION, HARRASSMENT & ASSAULT**

UNT is committed to providing an environment free of all forms of discrimination and sexual harassment, including sexual assault, domestic violence, dating violence, and stalking. If you (or someone you know) has experienced or experiences any of these acts of aggression, please know that you are not alone. The federal Title IX law makes it clear that violence and harassment based on sex and gender are Civil Rights offenses. UNT has staff members trained to support you in navigating campus life, accessing health and counseling services, providing academic and housing accommodations, helping with legal protective orders, and more.

UNT’s Dean of Students’ website offers a range of on-campus and off-campus resources to help support survivors, depending on their unique needs: <http://deanofstudents.unt.edu/resources_0>.  UNT’s Student Advocate she can be reached through e-mail at [SurvivorAdvocate@unt.edu](http://SurvivorAdvocate@unt.edu/) or by calling the Dean of Students’ office at 940-565-2648.  You are not alone.  We are here to help.

**PERMISSION TO USE STUDENT ARTWORK**

**We would like to use your work to spread the news about the amazing art made at CVAD! Please help us put your talent on display by allowing us to photograph and exhibit your art on CVAD’s social media, websites and paper advertising. Thank you!**

*I hereby grant permission to UNT and CVAD to use, copy, reproduce, publish, distribute or display any and all works created in my classes while at UNT. Additionally, I consent to the use of my name to coincide with images of my artwork.*

**1. Scope of Permission.** This permission extends to the use of the described work and images of such work: (1) for academic purposes in order to demonstrate examples of student work to current and future UNT students; (2) for public display in the galleries or on the campus of the UNT or on the UNT website; (3) for promotional materials created by UNT in all forms of media now known or later developed, including but not limited to exhibition catalogues, direct mail, websites, advertising, social media, and classroom presentations. My permission is on-going, but can be revoked by giving the professor of record for this course written notice of my wish to revoke permission and use of any images of my artwork. UNT will have three months from the date of my notice to stop all use agreed with this permission.

**2. Certificate of Ownership.** I am the owner of all work submitted and the work is not subject to any restriction that would prevent its use consistent with this permission. All aspects of the work are original to me and have not been copied. I understand that as owner of the work I have the right to control all reproduction, copying and use of the work in accordance with U.S. copyright laws.

**3. Privacy Release.** I hereby authorize and consent to the release, maintenance and display of my name if necessary and any other personally identifiable information that I have provided in connection with the work and its use described in this Agreement.

**4. Signature.** By signing below I hereby grant the permissions indicated above. I understand that this grant of permission relates only to the use of the described work. This is not an exclusive right and I may sell, give or otherwise transfer the rights to such work to others on a non- exclusive or exclusive basis. However, in the event that I do sell, give or otherwise transfer ownership or the exclusive right to use my work to another party, I will notify UNT immediately in writing through the professor of record for this course. UNT will have three months from the date of my notice to stop all use in accordance with this permission.

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Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**STUDENT ACKNOWLEDGEMENT\***

Provide a “tear off” or separate page with a place for the student(s) to sign a declaration of understanding and agreement with the above syllabus provisions and risk factor. Or similarly, create a required quiz in Canvas/Blackboard.

I (print your full name) acknowledge that I have read the course syllabus. I understand the course structure, grading and attendance policies. I hereby agree to the syllabus and its provisions.

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|  | | | | | | |
| Course number and section |  |  |  | | Risk Rating | | |
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| Student phone #, e-mail address (print) |  | Signature |  | | Date |
|  | | | | | | |
| Faculty Name |  | Signature |  | Date | | | | |