**Beginning Ceramics** Art 10

**Ceramics Resource Site:** [**www.centralcalclay.com**](http://www.centralcalclay.com/)   
**Prof.** David Hicks  
**e-mail**: david.hicks@reedleycollege.edu  **Office Hours**: Monday – Thursday 8:00 am – 9:00am Art Rm.155 / Fridays 8:00 am – 9:00 am Via Phone at (559) 697-5709  
  
**Catalog Description:**   
This class will be an introduction to the ceramic arts. Through lecture, demonstrations and practical application, students will explore the forms, techniques and cultural influences of ceramic art throughout history. Students will learn to create pottery from the potter’s wheel and from a variety of hand building techniques. Students will also be introduced to glazing and firing techniques.  
 **Course Objective:**

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| --- |
| **In the process of completing this course, students will:** |
| 1. **Demonstrate the ability to use different methods of forming clay.** 2. **Translate the elements and principles of design into three dimensional ceramic objects.** 3. **Demonstrate through their work an historic and multi-cultural awareness as it relates to ceramics.** 4. **Acquire basic skills in glazing (over & under) and slip decorating.** 5. **Gain a working knowledge of ceramic kilns (primitive, modern, low and high fire, gas and electric) and how to utilize the appropriate firing techniques.** 6. **Acquire knowledge of timing and sensitivity to the material.** |

**Assignments/Grading Policy:**

The overall course grade / evaluation will be determined by the completion of the projects assigned.  Projects will be graded on the guidelines laid out for each assigned project. These guidelines may include but not limited to: scale, craftsmanship, quantity, glaze application/surface treatment and conceptual direction. Each project will have a 100 point value. Students will be assigned 4 major projects during the course of the class. The specific details of each project will be determined as they are assigned. The projects will be evenly split between two (2) projects that have a wheel throwing emphasis and two (2) projects that have a hand building emphasis. There may be opportunities for extra credit. Extra credit will be assigned at the discretion of the instructor on an individual basis.

This course requires the full completion of your project in order to receive credit towards final course grade. Incomplete projects **will not** be considered towards your overall cumulative grade! Complete work describes work that meets all the guidelines of the assigned project. These guidelines will be given at the beginning of each project. Unfired work will not be considered complete in any circumstance in this course. Untrimmed work will not be considered complete in any circumstance in this course.

Please be aware of the timelines given and complete all works as scheduled. This is not a punitive rule but rather the fact that the ceramic process necessitates it. Work will be loaded and fired as a class. If you are not present to load you work you will fall behind in a manner that is close to impossible to make up. Please have you work done on time as stated in class project deadlines. Keep track of your deadline. You will be reminded multiple times as a project is being worked upon, but it is up to you to stay on track.

Students will be expected to spend time outside of class time to complete their projects. Class time will be used for lecture, demonstration and course work. Additional work time will be required to complete projects. The Ceramics studio is open every Friday from 8:30 am – 2:30 pm. This time is reserved for students to work independently on homework, assignments or independent work. Fridays are independent work time free of instruction. Students should make use of this time to complete projects.  
 **Basis for Grade / Evaluation:**

**Final Grades will be based on the following tables:**

|  |  |  |
| --- | --- | --- |
| Point Range | Percentage | Final Grade |
| 450 – 405 | 100 - 90 % | A |
| 404 – 360 | 89 – 80 % | B |
| 359 – 315 | 79 – 70 % | C |
| 314 – 270 | 69 – 60 % | D |
| 269 and below | 59 % and below | F |

**Assignments:**

|  |  |
| --- | --- |
| Project #1 | 100 points |
| Project #2 | 100 points |
| Project #3 | 100 points |
| Project #4 | 100 points |
| Studio Points | 50 points |

**Project Assessment:**

The work produced in this course will be evaluated based on a number of criteria. Each project will be introduced with images, class discussion and thorough demonstrations. Each project will have its target goals as well as areas of assessment laid out and stated at the beginning of the project. Assessment criteria will be based upon measurable aspects of fact and form and not based on personal concepts of aesthetics. We will discuss design principals such as balance, rhythm and formal proportion in class projects and explore their implementation within class projects. Assessment criteria may include the following target areas but are not limited to these examples:

**Glaze/Finish**: Has the work been properly glazed or finished as illustrated for the project in class demonstrations?

**Craftsmanship**: Does the work display an adequate command of the materials construction techniques. (Are there structural issues, cracks, poor construction leading to structural failure, poor formal aspects that lead to inability to use the object in its intended purpose?)

**Scale**: Does the work meet the size requirements of the project? (Are the sups too small, is the sculpture too large)

**Quantity**: Did you make the required number of object laid out in the project outline? (we often make multiple cups and bowls for wheel throwing projects)

**Conceptual Direction**: Does your project address the conceptual goals demonstrated for the project? Does it fall in line with the areas of focus the project is intended to address?

**Alteration**: Did you modify the form in a way that addresses the concepts laid out in the class demonstration. (Example: Did you change the shape of the bowl after you completed the wheel throwing aspect?)

**Policy on Late Assignments:**

I do not accept late assignments. The nature of this course and the materials we use requires that your projects be completed ***ON*** the due dates posted in order for them to be fired in the kiln. Late assignment may not be able to be fired or completed in time for critique or grading. PLEASE finish your project on time with the firing and project deadline given at the beginning of each project. If your work has not been fired, glazed or trimmed (wheel thrown), you will **not** be able to receive full credit for your work and it will be considered incomplete. You must be present on the project Critique day in order to receive credit for your project. If you are absent without excuse your work will not be graded. Missing a critique is the same as not taking the exam! PLEASE BE AT ALL CRITIQUES.   
 **Participation, Attendance and Absences:**

Student participation is defined as been present in class, listening and note taking during lectures and demos. Consistent attendance is required to successfully complete this course. Punctuality is required for the class. Being that this is a studio course you will need to be in class to progress through the assignment workload. There will be times when you will need to come in after class hours to complete your projects. The studio will be open and available for outside of class time. Students are welcome to come into any of my ceramics class times to work on projects granted you ask permission to do so. I reserve the right to not have an open lad is there is a critique or special presentation.

• Attendance at all classes, critiques, and field trips is mandatory (field trip are often trips to the field on campus to look for natural objects and textures. In the event of an actual off campus “Field Trips” it will be scheduled and cleared ahead of time as an extra activity, alternative activities will be provided should you not be able to attend. Travel and participation in actual field trips is not mandatory.

Life happens. There are excuses for some absences, such as medical reason and emergency’s, but sleeping late and inability to find parking are not excusable. Be on time for class.

**Absences and their ramifications:**

Students with excessive unexcused absences (3 or more)  will not be granted extra credit opportunities.  Excessive absences will in itself reduce your overall grade, as successful completion of work requires you be present in the class studio to create and execute the projects. Poor attendance will affect your performance and ability to execute the assignments.                   
 **Supplies:**

**Let me preface this section by saying this: I know materials are expensive and costly to students. I am not requiring you to purchase items that will not be used on a regular basis. All items listed below will be essential to the course and be necessary for you to be successful in the course. I will not require you to purchase anything that is non-essential as I DO NOT want to waste your precious funds. There is no textbook requirement for this course which will prevent extra costs to students. But you must have the items listed in this section to participate in the class activities.**

You will be required to purchase the necessary tools and materials needed to complete your projects.  It is you responsibility to get the needed tools and supplies by the end of the first week of the semester. **Your** class materials **must**be with you in class during class meeting times. Students who do not come to class prepared for class work (with their tools) will be asked to leave and receive an absence on their class attendance record for that day. This course requires the use of tools and materials you are responsible for maintaining and bringing to class. If you come without your materials/tools you are in your actions not taking part in class, and will be considered absent.   
**These materials are mandatory and must be purchased by the end of the first week of class:**v  Sketch Book 12 x 14, heavy weight paper (something to write on it with)   
v  Ceramic Tool Kit (the one **I**have available for you in the book store, not another tool kit)   
v  Towel (to wipe your hands clean, do not use paper towels for clay cleanup)   
v  Spray bottle (small one, for use with hand building projects)   
v  Plastic Trash Bags (small kitchen size are perfect, dry cleaning plastic is better)   
v  CLAY (we will use a lot of clay, make sure you buy only the clay I tell you to use! It’s very important!)   
  
If you do not have your materials by the first week of class you will be advised to drop the course. This is a studio course and requires the use and purchase of your course materials. If you come to class unprepared for class work, you will be asked to leave and receive an unexcused absence for the class session. Be prepared for class! You class mates are not there to leach from. They are there to learn and work, not provide you with the things you forget! (See syllabus section on attendance)

**STUDIO SAFTEY:**

Appropriate clothing should be worn in the studio (work clothes are encouraged). Do not wear clothing you do not want to get clay on. This class will be quite messy in the beginning. Foot ware must be worn at all times (closed toe shoes are recommended).  Do not use equipment unless an instructor has checked you out to use the equipment.  Dust masks must be worn when mixing dry ingredients. Care should be taken with everything we use in the studio as ceramic materials can and do pose serious health risk if improperly handled or used. This subject will be covered at great length, if you have questions please ask I do not stop advising on studio safety, it will be a regular topic throughout the semester. If you have questions or concerns bring it to my attention. All concerns about safety are taken seriously and will be addressed.  
 **CLEAN UP RULES:**

Cleanup is VERY important in the studio.  Clean all work spaces when you are done. Return all tools to their proper locations and immediately wipe down equipment when done. Please leave the room as clean as or cleaner than you find it. **USE YOUR SPONGE!!!!**  Make sure you rinse it out regularly when you clean. Clean and return splash pans, stools, chairs, and anything else you see out of place. We will shut down class early every day to provide time to clean. The more efficiently you clean up the longer the work time we will have.

**Studio Points:**

**+/ - 1 Letter Grade**

Students who leave a mess will be addressed with negative participation points. This issue is a safety concern for all students in the class room. From the initial granted 50 studio points, students will be docked 5-10 participation points for cleanliness infractions. Such issues are not tolerated in the group studio environment. Possible infractions are not cleaning glass messes, not cleaning wheels after use, leaving clay or glaze messes on the floors. Such issues are of serious concern to the overall health standard of the ceramics environment. All ceramic materials may be considered hazardous. Cleanup and general studio cleanliness is an important safety aspect of the course. Students who are continual in this type of negligent behavior will be asked to leave the class or restricted form specific activities of the course. Such penalties and or restrictions will lead to a lower overall grade in the class or possible failure if the abuse is serious enough to warrant restriction from course activities. Please be aware and clean all messes as they occur. Safety is our top priority when dealing with ceramic materials and it is every ones responsibility to clean up after themselves.

**Behavioral Standards:**

I expect for the studio to be a place where all students can relax and focus on the project at hand. Students are required to be on time to class. Tardiness is unacceptable and rude. I will generally start the class with some words on the project, timeline of the assignment or with lecture and demo.  Please be on time so as not to miss out on the information necessary for you success in the course. Offensive language will not be tolerated. Students will be asked to leave the class if their behavior/language becomes a disturbance to the class and its activities. This includes excessive conversation not related to project at hand. Cell phones are not to be used in class unless you are searching the web for information and inspiration. If your cell phone becomes a distraction I will ask you to turn it off or leave the class. I do not advise the use of personal headphones. This is only because there will be times when I will make announcements or try to engage you in conversation about your work at hand. You may miss the opportunity of be forces to grab your headphones out of your ears with wet clay covered hands. It gets messy and can ruin your headphones. Remember the squeaky wheel gets the grease! If your not trying to learn and engage you will miss out. I am here to teach you information about the class **you** chose, not to force upon you information you do not seek. If you’re not engaging you are missing out. 

**Cheating** Plagiarism and cheating will not be tolerated. Any student caught cheating on exams, Tests, assignments, or colluding with other students to act in unethical means to gain undo credit for assignments of will receive an “F” in the form 0% credit for the assignment and will have their actions reported to the College for academic review. Plain and simple, don’t cheap.

**Accommodations for Students with Special Needs:**

Any student with a documented learning, physical, chronic health, psychological, visual or hearing disability needing academic adjustments is requested to speak directly to Disability Support Services and present the instructor with disability verification provided by the Disabled Student Service Department as early in the semester as possible (preferably within the first week).  All discussions will remain confidential.

Please contact the Reedley College Disabled Student Service Department at : (559) 638-0332   
**DROP DEADLINE:**

***Check the Reedley College Schedule*** Be sure to check with the College enrollment office to ensure that you are aware of the last day to drop this course without receiving an “F”. It is your responsibility to manage you academic status. Students who do not show the first Day of class will be dropped to make room for wait listed students. Students who do not show for the second and third week of classes will be dropped. In other word, if you show for the first class and then stop coming you will be dropped. Please be aware of your responsibilities as a student.

**Important Dates:**

August 15, Start of Fall Semester

September 2, Last Day to Register for full term classes

September 5, Labor Day (No Classes, Campus Closed)

October 14, Last Day to Drop Full Term Classes

November 11, Veterans Day (No classes, Campus Open)

November 24-25, Thanksgiving Holiday (No Classes, Campus Closed)

December 12-16, Final Exams Week

December 19, Grades Due by noon