ART 2930C Throwing: Non-Majors

University of Florida, School of Art and Art History

Throwing: Skills and Concepts	Spring 2016
M & W 3-6	Credit Hours: 3
Instructor: Ryan Schulz	FAC B16
Email: Ryguy2009@ufl.edu	Ceramics Policies Please see PDF File in Canvas resources
Office Hours and Location: Time 1:30-3:30PM in FAC B18	CANVAS: https://lss.at.ufl.edu

COURSE DESCRIPTION:

This course is an introduction to making functional vessels on the potters' wheel as expressive art. In this class, we will examine historic and contemporary examples of pottery as a basis for understanding how the wheel-thrown vessel can be created as expressive art. We will focus on physical throwing skills, three-dimensional design concepts as they relate to the functional ceramic vessel, creative problem-solving to develop and realize an idea that can be read by other people, and the technical information necessary to support an understanding of forming, surfacing, glazing and firing pottery. With these processes, students will learn the foundations of artistic self-expression, practice making design choices for clear expression, and conceptual and aesthetic analysis through discussion of works of art in critique. We will be using low fire materials and learning to load and fire electric kilns.

COURSE OBJECTIVES:

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- Develop the physical skills of using a potter's wheel as a tool for shaping clay by
 - throwing forms as well as trimming to shape thrownforms.
- Become familiar with areas of world ceramic art history that have used thrown form and/or materials and processes related to those in this class.
 - Learn to generate personal ideas that are visually expressed, and describe the content behind their work in critiques.
 - Learn to analyze the visual expressions of others and discuss that work in critiques.

COURSE RESOURCES:

Required Text:

Mastering the Potter's Wheel: Techniques, Tips, and Tricks for Potters by Ben Carter

Recommended Text:

The Basics of Throwing: A Practical Approach to Form and Design. Cohen, David.

A Potter's Workbook. Illian, Clary

The Potter's Book. Leach, Bernard

The Potter's Dictionary of Materials and Techniques. Hamer, Frank and Janet.

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Functional Pottery. Hopper, Robin.

The Ceramics Bible: The Complete Guide to Materials and Techniques. Taylor, Louisa.

Periodicals:

Studio Potter

Pottery Making Illustrated

Ceramics Monthly

Ceramics Art and Perception

Ceramics Technical

***All are current periodicals in the SA+AH Library in Fine Arts Building A

Websites & Resources:

AKAR http://www.akardesign.com
Schaller Gallery http://www.schallergallery.com

Sackler Gallery http://www.asia.si.edu/

Ceramic Arts Daily http://www.ceramicartsdaily.org

Handouts http://lindaarbuckle.com/arbuckle_handouts.html

ArtAxis http://artaxis.org/
C-File https://cfileonline.org/

Digital Fire https://www.digitalfire.com/index.php
Red Clay Rambler (podcast) https://talesofaredclayrambler.com

Julia Galloway's Field Guide http://juliagalloway.com/field-guide/

GRADING:

Assignment	Weight
Project 1 – Cylinders/ Vases	15%
Project 2 – Bowls	20%
Project 3 – Cups	20%
Project 4 – Lidded Jars	20%
Test – on materials, process, ceramic art history	10%

Participation / Attendance Participation in class discussions, presentations of discussion material, participation in loading and firing kilns, and cleaning up after yourself.

GRADING SCALE:

A 94-100, A- 93-90, B+ 89-87, B 86-84, B- 83-80, C+ 79-77, C 76-74, C- 73-30, D+ 69-67, D 66-64, D- 63-60, E 59-0

A = excellent, distinguished use of concepts, materials, and execution

B = good use of concepts, materials, execution

C = average, meets all requirements minimally.

D = marginal, aspects of project are missing or not fulfilled F = unacceptable, failure. No Credit.

(Note: A grade of C- or below will not count toward major requirements)
UF Grading policy: https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx

EVALUATION:

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Idea research and development, including sketchbookuse

Development of a personal idea in response to the project, and use of design devices to support that content to communicate to others.

Forming craftsmanship (even walls, appropriate trimming, finish, footing, etal.)

Application of surfaces and glazes

Formulate and express an analytical critique of works

ELECTRONIC DEVICES POLICY:

Turn cell phones on vibrate before entering class. Absolutely no texting is permitted. Personal use of phones, laptops, and tablets are strictly prohibited during class time. The only exceptions to this will be for class-related research, taking notes, and listening to music during work time. **Cell phone use during critique will not be tolerated.**

LATE ARRIVAL POLICY:

Prompt arrival to class is required. Arrival after start of class will be noted and four such incidences will count as one absence. Leaving early from class will also be considered as tardiness, and will be counted as such.

ATTENDANCE POLICY:

^{***}Detailed information on how each project will be graded can be found on project sheets for assignments.

Class attendance is mandatory. Students are expected to attend all classes. Students who do not attend at least one of the first two class meetings of a course in which they are registered, and who have not contacted the department to indicate their intent, may be dropped from the course.

The ceramic process requires time and dedication. On your fourth unexcused absence, 50% will be deducted from your participation grade. On your fifth, another 30% will be deducted from your participation grade. This will severely affect your overall grade.

In general, acceptable reasons for absence include illness, serious family emergencies, military obligation, severe weather conditions, religious holidays, jury duty, extracurricular requirements (e.g. field trips or professional conferences), and participation in official university activities such as music performances, athletic competition, or debate. For your absence to be excused for the following reasons you must present me with documentation the day your return to class. See http://www.registrar.ufl.edu/catalog/policies/regulationattendance.html for more detail. Please be sure to make plans in advance for excused absences, you are still expected to do all work and review all material missed during any absence. Unexcused absences will not suspend due dates. Unexcused late work will result in a lowered grade

INTRODUCTION TO CLAY:

Clay is a wonderful material and will do many things, but it cannot be rushed or neglected without consequences. It takes regular practice and attention to develop skills and firing techniques. **This will take studio time outside of scheduled class hours.** You will be need to make MORE than the final required number of pieces for each assignment to achieve satisfactory finished pieces. The learning curve in this class is large. You are expected to work hard, rise to challenges and persist in order to build skills. **Plan to spend at least six hours per week outside of class time.**

Ceramic work is fragile. Studio accidents or kiln issues may cause work to break. While all due care will be exercised, I must have finished work to assign a grade for a project. Work that blows up or is broken before completion will require re-making for grading. If your work is destroyed in progress, please show this to me and we will discuss what must be done to achieve a finished project for grading. In the case of involved projects where the loss is not the student's fault, abridged project parameters may be negotiated and due dates adjusted.

Each assignment requires preparation including assigned readings. Students are expected to do the readings assigned on the project sheets by the next class meeting from the calendar date assigned, and be prepared to discuss the material. Fulfilling assignments includes research sketches, following the project criteria, presenting the work on the assigned dates, and participating in group critiques and discussions.

Clean up of workspace is required. Please have a proprietary attitude about the shop, and leave it clean, regardless of the condition you find it. This includes cleaning up wheels, bats, table space, sink, and floor.

Clay dust can be harmful to breathe so the studio should be cleaned every day to protect the health of everyone using this space. Clean only with wet mops and sponges. Dry sweeping puts toxic dust into the air. Working in built-up clay dust is a health hazard. We all work on this together, and the added effort and team spirit contributes greatly to the safe, effective, and enjoyable use of the area by a large number of people. Please read and observe shop procedures and rules. If in doubt, please ask me or Ceramics Teaching Lab Specialist, Derek Reeverts.

TOOLS & MATERIALS:

A sketchbook, tools, and at least one clay ticket are **required for the second class meeting**. Please be sure to mark your tools with your name or some sort of identification. Kits and some tools for sign out are available through Derek.

Sketchbooks are a necessary tool for artists. You are required to keep a sketchbook (minimum size, 8 ½"x 11") for recording notes and ideas. Please have your sketchbook in class by the second class meeting. I will review your sketchbook for each assignment and periodically. Don't be concerned about the quality of your drawing skills. You will be using drawing to develop your ideas, not as an art form. You should also use your sketchbook as a journal of your class experiences. Write about your ideas. Which techniques worked and which did not? What did you like or dislike about the firing results? You should also include any articles, pictures, postcards, or photographs of things that inspire you.

Regular use throughout the semester is part of developing ideas. Additionally, a sketchbook may function as an archive for your ideas and a record of thoughts and work produced. It takes *regular* exercise in using a sketchbook to help you grow as an artist.

REQUIRED	OPTIONAL
Sketchbook (see above) Pin/needle tool * Flexible metal rib * Wooden shaping rib * Wooden knife * Cut-off wire * Sponges * elephant ear and small synthetic sponge for throwing Trimming tools *: pear-shaped trim tool, square-edged trim tool Small bucket Plastic to cover work in progress, clear dry-cleaning plastic works best. Small water containers for clean water and to wash brushes	Soft rubber rib Fettling knife Brushes for slip, glazing, wax resist: a range of watercolor-type, hake, Japanese, etc. Need not be expensive, but several sizes would ne helpful. Sold at hardware or hobby stores. Calipers for lid measurement Scraper (plastic or metal, to lift bats, smooth clay) Sur-form (small) rasp (hardware store item) Wooden paddles for shaping Shop towel, apron Small water containers for clean water and to wash brushes. Padlock for your locker Bulb syringe (infant enema w/removable nib) or slip trailing squirt bottles (Miss Clairol bottles from the beauty supply work well), perhaps one or two if you want to try trailing x-acto knife, scissors, straight edge/ruler

^{*}Basic clay tool kit – can be purchased at the Reitz Union Bookstore or from an alternate supplier listed below



CERAMIC SUPPLIERS:

Options in Gainesville:

Soma Art Media Hug, 601 South Main Street http://www.somaartmediahub.com/ (Call to see if they have what you need first!)

Michaels, for a basic tool kit 3644 SW Archer Rd

Frazier Ceramics Shop http://frazierceramicshop.com/ Only has some tools.

Ceramic Supplies in Florida:

Highwater Clays, St Petersburg

Phone: 727-553-9344

https://www.highwaterclays.com/

Atlantic Pottery Supply, Inc., 725 Atlantic Blvd #21, Atlantic Beach, FL 32233

Phone: 904-249-4499 Fax: 904-339-0014

www.atlanticpotterysupply.com

Bennett Pottery 431 Enterprise Street, Ocoee, FL 34761

Toll-free: 800-432-0074 Fax: 407-877-3559

www.bennettpottery.com

Florida Clay Art Company 1645 Hangar Road, Sanford, FL 32773

Phone: 407-330-1116 Toll-free: 800-211-7713

www.flclay.com

Online options include:

http://www.nmclay.com

http://www.baileypottery.com

http://www.dickblick.com (pottery tool kit) http://www.theceramicshop.com/store/

http://ceramicsupplyinc.com/

http://www.bigceramicstore.com/sherrill-flexible-ribs-shape-0-very-soft.html

STUDIO ACCESS POLICY:

Laboratory and studio spaces in the School of Art and Art History are for educational and research ART2770C – Schulz Fall 2016

purposes. Use of these spaces is intended for currently enrolled students, faculty and staff only. Occasionally, access may be granted to non-enrolled students, faculty or staff on a case by case situation. Studios are available 24 hours a day, 7 days a week to registered students. You will be given code by your instructor. FAC is locked on the weekends. Your student ID acts as a key card for the exterior door near the wood shop. There is a small black card reader to the right of the door. Please **do not prop doors open under any circumstances**. Additionally, please note that the studio is CLOSED from 5-6 AM for daily cleaning, please put chairs on the table if you are the last in the studio for this to happen.

VISITOR POLICY:

Your safety is important to us. Keep studios locked and not propped open. Visitors are not allowed. Should you have someone wanting to visit, your must seek permission from the Teaching Lab Specialist at least 48 hours before.

LOCKERS:

Sign up for a locker to be used as storage for tools and clay. Lockers must be cleaned out and locks removed by the end of finals of the contents will be considered abandoned. All locks will be cut, carts cleaned, and work disposed of after the end of finals week. Please remove all work and personal equipment from classrooms at the end of the semester. Anything left in the classrooms past the end of finals week is considered abandoned and will be discarded.

MATERIAL FEES:

Clay: Students will purchase premixed clay. Students will buy tickets for clay at the bookstore, and present the tickets in the Ceramics area to get clay. Clay tickets are \$11.50 each.

Terracotta, stoneware, and sculpture clay are 1 ticket per 25-pound bag. Helios porcelain is 2 tickets per bag. Times for obtaining clay will be posted. I recommend that you buy four tickets to start the semester. This will insure that you do not come to class without clay.

Students may recycle clay as outlined below, or unsuitable clay may be placed in the reclaim buckets for the appropriate clay type. Students are welcome to recycle clay out of the reclaim buckets. STIFF CLAY may be reclaimed by cutting into slabs, alternating with layers of soft clay or slurry from the reclaim bin, then wedging to an even consistency. Clay too stiff to wedge should be broken into small lumps so that water will penetrate, and slaked down covered by water in a bucket or the reclaim barrel. If a student desires, the resulting slurry can be put onto the plaster drying slabs in the kiln patio, turned periodically until dried to a soft clay consistency, and wedged up for use.

BONE DRY CLAY should be slaked down as above. WET CLAY can be dried on plaster bats or slabs until some moisture is removed, and wedged for use, or powdered clay (ask your instructor) or grog may be wedged in. Wedging itself also tends to dry clay out. CLAY SLURRY remaining in your bucket after working or clean up should be put in reclaim. **DO NOT POUR SLURRY OR SLIP IN THE SINK**; **USE THE RECLAIM BARREL**. Place contaminated clay in the trash. Thick liquids not going to reclaim should be put in the trash. Keeping studio areas clean of clay helps reduce the dust level and is healthier for all.

STUDENTS WITH DISABILITIES

We are very willing to accommodate students with disabilities. Students requesting classroom accommodation please register with the Dean of Students Office, which provides documentation for the

student to give to the Instructor when requesting accommodation. This is most helpful if done at the beginning of the semester. DOS can be contacted at: 352-392-1261 or http://www.dso.ufl.edu/drp

SA+AH HEALTH AND SAFETY POLICY (SEE ATTACHED APPENDEX)

The School of Art and Art History Safety Manual will be reviewed in class. Students and instructors are responsible for following policy and procedures for making art safely at all time. The entire document is available online http://arts.ufl.edu/site/assets/files/37319/saahhealthandsafetyhandbook.pdf

All students are required to sign and turn in the signature page to the instructor on the first day of class.

Health & Safety Area Specific Information: Ceramics Hazards of the Materials

Ceramic 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 1. or fatal.

Best Practices Use gloves to avoid exposure to hazardous materials. Links for Safety

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

4. Ceramic Area Rules

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

- Follow all SA+AH Health and Safety handbook guidelines (the handbook should be reviewed by your instructor and can be found here: www.arts.ufl.edu/art/healthandsafety) Follow the SA+AH Satellite Waste Management Chart in the classroom and other health & safety guidelines posted for your media. ☐ In case of emergency, call campus police at 392-1111 File an incident report (forms may be found in the SAAH H&S handbook, the SAAH faculty handbook and in the office.) Turn completed forms into the SAAH Director of Operations within 48 hours of the event. ☐ Alcohol is forbidden in studios ☐ No eating or drinking in the glaze or mixing areas ☐ Familiarize yourself with the closest eyewash unit ☐ Shoes must be worn at all times It is recommended that Protective equipment be worn at all times: safety glasses when grinding, chipping shelves, etc., protective lenses for kiln viewing, gloves for hot objects, heat-resistant aprons for raku, ear protection for grinding and sawing, rubber gloves for mixing hazardous materials ☐ Do not block aisles, halls, or doors ☐ Do not bring children or pets into the studios ☐ Do not store things on the floor DClean up spills immediately Scoop up dry materials, mop up liquids, do not spilled materials to original source as they are
 - □ Place materials containing barium or chrome in the hazardous waste disposal area

□ Do not sweep. This puts hazardous materials in the air. Rather scrape up chunks and wet-clean.

- ☐ Report any safety issues IMMEDIATELY to your instructor.
- ☐ All courses must engage in an end of the semester clean up.
- ☐ Follow the **SA+AH CONTAINER POLICY** (see policy below)

There are 2 types of labels used in the SA+AH-- yellow and white. Both labels are found at the red MSDS box and are supplied by the SA+AH. Each is used for a different purpose.

White label:

All new and or used product in containers (hazardous or what might be perceived as hazardous -i.e. watered down gesso, graphite solutions, satellite containers of solvents, powders, spray paints, fixatives, oils, solvents, etc...) must be labeled within the SA+AH to identify their contents. Labels can be found at the MSDS box in each studio and work

contaminated now

☐ Carry heavy or large trash to the dumpster

area. All containers must be marked with your name, contents and date opened. All secondary/satellite containers for hazardous materials must be marked with content, your name and the date opened. All unmarked containers will be disposed of with no notice.

Yellow label:

WHEN HAZARDOUS ITEMS ARE DESIGNATED AS WASTE. **All containers** must have a yellow label identifying the contents that are designated as trash for weekly EHS pick up. - Flammable solid containers (red flip top) must have a yellow hazardous waste label on the outside (top). - 5 gallon jugs must have a yellow hazardous waste label on the outside. - Fibrous containers must have a yellow hazardous waste label on the outside (top). - Each item in the blue bin must have a yellow hazardous waste label.

Note: Hazardous Waste labels should include all constituents in the waste mixture as well as an approximate percentage of the total for that item and must add up to 100%. Labels should also include the Bldg and room number of the shop generating the waste along with the Waste Manager for your area, This is located on the SWMA sign posted at the sink or at the Waste Management Area.

ACADEMIC HONESTY POLICY

All students are required to abide by the Academic Honesty Guidelines that have been accepted by the university. This includes, among other things, sanctions for cheating, misrepresentation, plagiarism, and illegal use of copyrighted materials. For complete information please see http://www.registrar.ufl.edu/catalog/policies/students.html

Works submitted for grading in this class may not be submitted to any other class for a grade unless both faculty give prior consent. To do so without consent will be considered misrepresentation and cause for a failing grade.

COMPUTER USE POLICY:

In accordance with the UF computer rule, it is expected that all students will use electronic tools as required for class communication, research, and assignments. Class communications take place via Canvas

CERAMICS POLICIES:

All Students please read and follow studio regulations listed in *Welcome to UF Ceramics*, posted in studio, and follow shop procedures. You may also find this in the PDF file on Canvas

ALCOHOL USE POLICY:

Consumption of alcohol in classrooms, labs, offices, or studios is not permitted. Possession of open or closed containers is prohibited.

SCHOOL OF ART AND ART HISTORY POLICIES REGARDING BEHAVIOR IN LECTURES, CLASSROOMS, STUDIOS & OTHER INSTRUCTIONAL SPACES:

The University of Florida is an institution that encourages the intellectual and personal growth of its students as scholars and citizens. As an educational institution, the University recognizes that the transmission of knowledge, the pursuit of truth, and the development of individuals requires the free exchange of ideas, self-expression, and the challenging of beliefs and customs.

In order to maintain an environment where these goals can be achieved safely and equitably, the University promotes civility, respect and integrity among all members of the community. As stated in the Standard of Ethical Conduct, students are expected to exhibit high standards of behavior and concern for others.

UNIVERSITY POLICY FOR RELIGIOUS HOLIDAYS:

The Board of Regents and state law govern university policy regarding observance of religious holidays: Students, upon prior notification of their instructors, shall be excused from class or other scheduled academic activity to observe a religious holy day of their faith. Students shall be permitted

a reasonable amount of time to make up the material or activities covered in their absence. Students shall not be penalized due to absence from class or other scheduled academic activity because of religious observances. Further, a student who is to be excused from class for a religious holy day is not required to provide a second party certification of the reasons for the absence.

COUNSELING SERVICES:

The Counseling Center provides counseling and consultation services to currently enrolled undergraduate and graduate students and their spouses/partners. The Center offers brief counseling and therapy to help students confront personal, academic, and career concerns. The primary goal of counseling is to help students develop the personal awareness and skills necessary to overcome problems and to grow and develop in ways that will allow them to take advantage of the educational opportunities at the university.

University Counseling Center: 301 Peabody Hall, 392-1575, personal counseling

- 2. Student Mental Health: Student Health Care Center, 392-1171, personal counseling Sexual Assault Recovery Services, SARS: Student Health Care Center, 392-1161, sexual
- assault counseling
- 4. Career Resource Center: Reitz Union, 392-1601, career development assistance and counseling.

TENTATIVE SCHEDULE:

Week	Date	Class	Homework
Week 1	Wednesday January 4	-Syllabus review & Tool review -Introduce Project 1: Cylinders as Vases -Tour of the facility	- Buy tools, clay tickets, and plasticReading Assignment, Wedging & Throwing: p. 26-
Week 2	Monday January 9	-Come prepared to throw on the wheel! -Demo: Wedging clay and throwing a cylinder	- Practice Throwing cylinders must throw and save 5 for next class -Reading: Overcoming common problems, p. 43- 45 -Research and sketches due Wed
	Wednesday January 11	-Demo: Cylinder Review -Review of research and sketches for project 1 - Review 4 Cylinders, talk about tips -Work Day	-Reading: Applying Slip, p. 189-192
Week 3	Monday January 16	No Class	-Practice, be patient!

Week	Date	Class	Homework
	Wednesday January 18	Leather Hard Critique Project 1 - Demo: Slip Techniques	- Finish Project 1 for bisque, done by SAT -Reading: Bowls, p.109-111
Week 4	Monday January 23	-Bisque Project 1: Bisque: Kiln Loading Discussion - Introduce Project 2: Bowls -Demo: Throwing a bowl -Students Begin Throwing	-Research and Sketches for Project 2
	Wednesday January 25	Review Project 2 Sketches and approve projects Unload Bisque: Kiln Unloading discussion Demo: Glaze, Patina and Majolica Glaze in Class	- Glaze Project 1 - Practice Throwing bowls must throw and save five for next class.
Week 5	Monday January 30	-Load Glaze Kiln Project 1 - Review 5 bowls, talk about tips - Workday Project 2	-Practice Trimming Bowls -Reading: Foundations of trimming, p. 54-56
	Wednesday February 1	- Unload Glaze Kiln - Demo: Trimming Bowls Workday Project 2	-Practice Trimming Bowls
Week 6	Monday February 6	-Discussion: cleaning up pots post firing -Demo: Terra Sigilatta and more slip techniques -Workday Project 2	-Prepare for progress crit
	Wednesday February 8	Leather Hard Critique Project 2 Sam Harvey, Visiting Artist workshop today and tomorrow	-Prepare to crit Project 1
Week 7	Monday February 13	-Critique Project 1 -Introduce Project 3: Mugs	-Research and Sketches for Project 3 -Reading: Cups, p 106-108
	Wednesday February 15	-Review Project 3 proposals - Vocab Quiz Review -Work Day Project 2	-Study for Vocab Quiz
Week 8	Monday February 20	- Demo: Handles and Attachments Vocab Quiz -Workday project 2/3	- Dry Project 2 for Bisque
	Wednesday February 22	-Bisque Project 2 - Work Day Project 3	-Volunteers to Unload Bisque on Friday -Reading: Handles, p. 82-91 Art Bash- Raku firing on February 24th
Week 9	Monday February 27	-Workday Glaze Project 2 and Work on Project 3 -Demo: Handle Review	-Glaze Project 2
	Wednesday March 1	-Load Project 2 Glaze kiln -Progress Critique – Project 3	-Volunteers to Unload Glaze on Friday
Week 10	Monday March 6	Spring Break March 6-10	Work on Project 3
	Wednesday March 8	Spring Break March 6-10	Work on Project 3 Prepare to Crit Project 2
Week 11	Monday March 13	-Critique Project 2 -Introduce Project 4	-Readings: Lids, p 68-73
	Wednesday March 15	-Review of Project 4 Proposals - Demo: Lidded Vessels -Work on Project 3/4	- Project 3 drying by Sat

Week	Date	Class	Homework
Week 12	Monday March 20	-Project 3 into bisque -Work Day Project 4	
	Wednesday March 22	-Unload Project 3 bisque - Glaze Project 3 -Work Day Project 4	- Glaze Project 3
		NCECA Potrtland March 22- 25	
Week 13	Monday March 27	 Load Project 3 into glaze firing Project 4 Progress Critique Workday Project 4 	
	Wednesday March 29	-Unload Project 3 glaze kiln - Workday Project 4	Prepare to Crit Project 3
Week 14	Monday April 3	-Critique Project 3	LAST DAY FOR WETWORK! April 4 th !!
	Wednesday April 5	-Workday Project 4	- Project 4 drying by Sat
Week 15	Monday April 10	-Load Bisque for Project 4	
	Wednesday April 12	- Unload Bisque -Glaze Project 4	- Load Project 4 in glaze kiln SAT
Week 16	Monday April 17	- UNLOAD PROJECT 4 glaze Mandatory class clean up	Prepare to Crit Project 4
	Wednesday April 19	-CRITIQUE PROJECT 4 and Potluck	