Course Outcome Summary
Required Program Core Course

ART 272 Ceramics III

Course Information
Division: Humanities/Social Sciences
Contact Hours: 45
Lab Hours: 45
Total Credits: 3

Prerequisites
ART 271

Course Description
This course continues the study of clay and the methods of using it as an art form. The objectives will be to increase one's skill in wheel throwing, analyze and to make more complicated forms, experiment in combining techniques and increase the student's awareness of the aesthetic nature of good ceramics. This course is a continuation of ART 271.

This course is a required core course for students pursuing an AFA in Fine Arts

Program Outcomes Addressed by this Course:
Upon successful completion of this course, students should be able to meet the program outcomes listed below:

A. Identify major artists, art movements, and important art works from prehistory through the contemporary periods and understand the underlying causes of style changes to those periods. (history)

C. Explore and experience clay media using hand building and wheel throwing techniques, understand the glazing process and produce a finished product that demonstrates craftsmanship and control of medium. (ceramics)

F. Discover the creative process and how it can be applied to everyday life, develop technical skill in various media and explore the world of aesthetics. (personal enrichment)

Course Outcomes
In order to evidence success in this course, the students will be able to:

1. Demonstrate/Practice further advancement in his/her technical skills by mastering more difficult shapes.
   
   Applies To Program Outcome C, F

2. Demonstrate/Practice further awareness of the relationship between shape and use (ergonomics) in functional pottery.
   
   Applies To Program Outcome C, F

3. Demonstrate/Practice further awareness of good design in form.
   
   Applies To Program Outcome A, C, F

4. Believe/Feel/Think or gain further understanding an appreciation of good ceramic form and craft.
   
   Applies To Program Outcome A, C, F

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