

Course Description

ART2771C | Advanced Ceramics | 3.00 - 4.00 credits

Advanced work in ceramics. Emphasis placed on individual concepts and their application in ceramics. May be repeated for credit. Prerequisites: ART2750C, 2751C.

Course Competencies:

Competency 1: The student will acquire individual conceptual development in advanced ceramics by:

- 1. Developing advanced individual artistic concepts within ceramics, fostering a deep and personal connection to the creative process and expression
- 2. Analyzing critical historical, cultural, and contemporary influences that inform their individual concepts, enabling them to situate their artistic practice within a broader artistic context
- 3. Cultivating an environment that encourages them to experiment with innovative approaches and techniques in ceramics, empowering them to articulate their unique artistic vision through the medium

Competency 2: The student will gain mastery of advanced ceramic techniques and processes by:

- 1. Using proficiency in advanced ceramic techniques, materials, and processes to realize their artistic concepts by creating sophisticated ceramic artwork
- Demonstrating unconventional and cutting-edge approaches to ceramic art, empowering students to
 experiment with new materials and techniques to expand the boundaries of their creative practice and
 enhance their technical mastery
- 3. Becoming proficient in their artistic concepts with precision and sophistication through the mastery and innovative application of advanced ceramic techniques, fostering a nuanced understanding of the interplay between aesthetics, conceptual depth, and technical execution in ceramics

Competency 3: The student will develop artistic growth and self-expression in ceramics by:

- 1. Analyzing a comprehensive body of work that reflects their mastery of advanced ceramic techniques and embodies their evolving aesthetic concerns, conceptual depth, and artistic growth within ceramics
- 2. Evaluating their ceramic concepts and techniques, fostering a continuous process of self-discovery, refinement, and innovation in their ceramic practice
- Empowering rigorous theoretical inquiry, conceptual development, and critical discourse within the framework of their individual concepts and their application in ceramics fosters a sense of intellectual rigor and creative exploration in their ceramic art

Learning Outcomes:

- Communicate effectively using listening, speaking, reading, and writing skills
- Solve problems using critical and creative thinking and scientific reasoning
- Demonstrate an appreciation for aesthetics and creative activities

Updated: Fall 2025