AE 1113 CERAMICS FOR EDUCATORS: INDEPENDENT STUDIO

Credits: 3

This course provides an introduction to ceramics through the lens of historical practices, contemporary approaches, studio safety, and hands-on clay forming exercises. Glaze application and kiln firing will be covered through lectures, providing a contextual knowledge of these processes. Upon successful completion of this course, students will have a foundational understanding of ceramics and be able to further pursue individual interests as needed in their personal studio practice and future teaching responsibilities

Prerequisites: FD 2130 - 3D Design: Space + Materiality

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Course Learning Outcomes:	Exceeding	Meeting	Developing	Not meeting	AE Program Outcomes	RMCAD Institutional Outcomes	CDE TQS	CDE VA	CDE EL
Demonstrate the application of introductory clay forming methods.	Demonstrates an above average ability to employ introductory clay forming methods.	Demonstrates an entry-level ability to employ introductor clay forming methods.	Demonstrates a below average ability to employ introductory clay forming methods.	No Acceptable Evidence of ability to employ introductory clay forming methods.	AE5	Design Competence	N/A	4.04(2) (a)(b) (c) 4.04(3) (a) (i)(ii)	N/A
Define introductory ceramic vocabulary.	Demonstrates an above average ability to define introductory ceraminc vocabulary.	Demonstrates an entry-level ability to define introductor ceramic vocabulary.	Demonstrates a below average ability to define introductory ceramic vocabulary.	No Acceptable Evidence of the ability to define introductory ceramic vocabulary.	AE5	Design Competence	N/A	4.04(2) (a)(b) (c) 4.04(3) (a) (i)(ii)	N/A
Identify foundational safety requirements regarding ceramic material and equipment use.	Demonstrates an above average ability to identify foundational safety requirements regarding ceramic material and equipment use.	Demonstrates an entry-level ability to identify foundational safety requirements regarding ceramic material and equipment use.	Demonstrates a below average ability to identify foundational safety requirements regarding ceramic material and equipment use.	No Acceptable Evidence of ability to identify foundational safety requirements regarding ceramic material and equipment use.	AE1	Design Competence	N/A	4.04(5) (a)(b) 4.04(7)	N/A
Define the main steps within the ceramic process.	Demonstrates an above average ability to describe the main steps within the ceramic process.	Demonstrates an entry-level ability to describe the main steps within the ceramic process.	Demonstrates a below average ability to describe the main steps within the ceramic process	No Acceptable Evidence of ability to describe the main steps within the ceramic process.	AE4	Design Competence	N/A	4.04(7), 4.04 (8)	N/A