Ceramics II Curriculum Map

This course is designed to meet the state & national standards in art. This course is designed to continue the study in ceramic art. The students will create a collection of advanced art works in clay; based on a range of individual and collective experiences. The students will explore various advanced techniques and methods within the creation of the clay arts. The students will participate in the production of clay and glazes. They will also be introduced and participate in various firing techniques.

Students will reflect upon, interpret, and evaluate works of art, using the language of art criticism. Students will explore advanced ceramics and artifacts from various historical periods and world cultures to discover the roles that art plays in the lives of people of a given time and place. Students will gain advanced understanding of how time and place influences the visual characteristics of the creation of ceramics and their effects on various societies.

Standards	Content	Skills/Practices	Materials/ Resources	Assessments (All) Daily/Weekly/ Benchmarks	Timeline (Months/Weeks /Days)
Cr:1. Generate and conceptualize artistic ideas and work. Cr:2. Organize and develop artistic ideas and work Pr:5. Develop and	1- Thrown Clay Mug:	history/origins of clay, clay use, tools, and safety. HANDBUILDING TECHNIQUES: Slab construction	Overhead projector, handouts, physical artworks, clay, clay tools, and kiln.	Individual critiques daily, group critiques vary through the duration of the project. Successful creation of the artwork supported by the goals and expectations of the project.	1-2 weeks for creation. 1 week dyring, 2 days firing

refine artistic techniques and work for presentation Re:7. Perceive and analyze artistic work					
Cr:1. Generate and conceptualize artistic ideas and work. Cr:2. Organize and develop artistic ideas and work Pr:5. Develop and refine artistic techniques and work for presentation Re:7. Perceive and analyze artistic work	2-Thrown Bowl:	history/origins of clay, clay use, tools, and safety. HANDBUILDING TECHNIQUES: coil construction	Overhead projector, handouts, physical artworks, clay, clay tools, and kiln.	Individual critiques daily, group critiques vary through the duration of the project. Successful creation of the artwork supported by the goals and expectations of the project.	1-2 weeks for creation. 1 week dyring, 2 days firing
Cr:1. Generate and conceptualize artistic ideas and work.	3-Thrown Vessell:	history/origins of clay, clay use, tools, and safety. HANDBUILDING	Overhead projector, handouts, physical artworks, clay, clay tools, extruder, and	Individual critiques daily, group critiques vary through the duration of the project. Successful creation of	1-2 weeks for creation. 1 week dyring, 2 days firing

Cr:2. Organize and develop artistic ideas and work Pr:5. Develop and refine artistic techniques and work for presentation Re:7. Perceive and analyze artistic work		TECHNIQUES: coil construction Scale, size, movement. Repetition, linear and movement.	kiln.	the artwork supported by the goals and expectations of the project.	
Cr:1. Generate and conceptualize artistic ideas and work. Cr:2. Organize and develop artistic ideas and work Pr:5. Develop and refine artistic techniques and work for presentation Re:7. Perceive and analyze artistic work	4-Thrown Sectional work:	history/origins of clay, clay use, tools, and safety. HANDBUILDING TECHNIQUES: coil construction	Overhead projector, handouts, physical artworks, clay, clay tools, slab roller, and kiln.	Individual critiques daily, group critiques vary through the duration of the project. Successful creation of the artwork supported by the goals and expectations of the project.	1-2 weeks for creation. 1 week dyring, 2 days firing

Cr:1. Generate and conceptualize artistic ideas and work. Cr:2. Organize and develop artistic ideas and work Pr:5. Develop and refine artistic techniques and work for presentation Re:7. Perceive and analyze artistic work	5-Introduction to the potter's wheel: Learning to throw 5 week rotation on the potters wheel. New group every 5 weeks.	History/origins of the potters wheel. Cultural and societal usesAesthetics v utilitarian (functional0 -centering -opening -pulling -shaping	Overhead projector, handouts, physical artworks, clay, clay tools, potters wheel, and kiln.	Individual critiques daily, group critiques vary through the duration of the project. Successful creation of the artwork supported by the goals and expectations of the project.	5 weeks for creation. 1 week dyring, 2 days firing
Cr:1. Generate and conceptualize artistic ideas and work. Cr:2. Organize and develop artistic ideas and work Pr:5. Develop and refine artistic techniques and work	6-Themed Clay work #1: Steampunk	history/origins of clay, clay use, tools, and safety. HANDBUILDING TECHNIQUES: -coil, slab constructions -wheel thrown -combined methods/techniques	Overhead projector, handouts, physical artworks, clay, clay tools, potters wheel, extruder, found objects and kiln.	Individual critiques daily, group critiques vary through the duration of the project. Successful creation of the artwork supported by the goals and expectations of the project.	1-3 weeks for creation. 1 week dyring, 2 days firing

for presentation Re:7. Perceive and analyze artistic work Cn:11. Relate artistic ideas and works with societal, cultural and historical context to deepen understanding.					
Cr:1. Generate and conceptualize artistic ideas and work. Cr:2. Organize and develop artistic ideas and work Pr:5. Develop and refine artistic techniques and work for presentation Pr:6. Convey meaning through the presentation of	7-Themed Clay Work #2:Creative Drop	history/origins of clay, clay use, tools, and safety. HANDBUILDING TECHNIQUES: coil construction	Overhead projector, handouts, physical artworks, clay, clay tools, slab roller, extruder and kiln.	Individual critiques daily, group critiques vary through the duration of the project. Successful creation of the artwork supported by the goals and expectations of the project.	1-2 weeks for creation. 1 week dyring, 2 days firing

artistic work. Re:7. Perceive and analyze artistic work Cn:11. Relate artistic ideas and works with societal, cultural and historical context to deepen understanding.					
Cr:1. Generate and conceptualize artistic ideas and work. Cr:2. Organize and develop artistic ideas and work Pr:5. Develop and refine artistic techniques and work for presentation Re:7. Perceive and analyze artistic work	8-Themed Clay Works #3: Throw Serving Bowls: Set of 3	history/origins of clay, clay use, tools, and safety. HANDBUILDING TECHNIQUES: -coil, slab constructions -wheel thrown -combined methods/techniques	Overhead projector, handouts, physical artworks, clay, clay tools, slab roller, extruder and kiln.	Individual critiques daily, group critiques vary through the duration of the project. Successful creation of the artwork supported by the goals and expectations of the project.	1-2 weeks for creation. 1 week dyring, 2 days firing

Re:9. Apply criteria to evaluate artistic work.					
Cr:1. Generate and conceptualize artistic ideas and work. Cr:2. Organize and develop artistic ideas and work Pr:5. Develop and refine artistic techniques and work for presentation Re:7. Perceive and analyze artistic work Re:9. Apply criteria to evaluate artistic work.	9-Themed Clay Works #4 Thrown Serving Series, set of 2 -rice bowl w/ chop sticks -susi platter	history/origins of clay, clay use, tools, and safety. HANDBUILDING TECHNIQUES: -coil, slab constructions -wheel thrown -combined methods/techniques	Overhead projector, handouts, physical artworks, clay, clay tools, slab roller, extruder and kiln.	Individual critiques daily, group critiques vary through the duration of the project. Successful creation of the artwork supported by the goals and expectations of the project.	1-2 weeks for creation. 1 week dyring, 2 days firing
Pr:4. Select, analyze, and interpret artistic	FINAL: TBA	history/origins of clay, clay use, tools, and safety.	Overhead projector, handouts, physical artworks, clay, clay	Individual critiques daily, group critiques vary through the	1-2 weeks for creation1 day for final

Cr:1. Generate and conceptualize artistic ideas and work. Cr:2. Organize and develop artistic ideas and work	HANDBUILDING TECHNIQUES: -coil, slab constructions -wheel thrown -combined methods/technique	tools, slab roller, extruder and kiln.	duration of the project. Successful creation of the artwork supported by the goals and expectations of the project.	critique1 day for final quiz/or written analyze
Pr:5. Develop and refine artistic techniques and work for presentation Pr:6. Convey meaning through the presentation of artistic work. Re:7. Perceive and analyze artistic work work for presentation. Re:7. Perceive and analyze artistic work Re:8. Interpret				