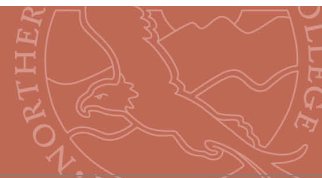
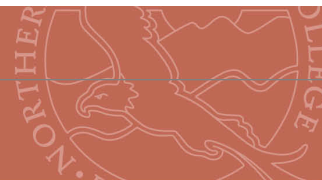


NORTHERN NEW MEXICO COLLEGE



Course Number Course Name	ARTS 2329 POTTERY III
Credit Value (Breakdown of theory and lab credits)	(3, 1T+2S)
Catalog Course Description	A continuation of Ceramics II in which you will study advanced methods for hand-building and wheel throwing of pottery. You will have hands-on experience in kiln loading and glaze making. Prerequisite: ARTS 2310. (3,1T+2S)
Course Student Learning Outcomes/ Objectives/ Competencies	<p>By the end of the course you will be able to:</p> <ol style="list-style-type: none"> 1. Demonstrate familiarity with the history and terminology for pottery making 2. Constructing a functional lidded jar 3. Throw right-side up and up-side down lids on the potter's wheel 4. Construct a functional teapot 5. Apply slips and glazes using the sgraffito, inlay and trailing techniques 6. Combine building methods to create functional forms 7. Load bisque and glaze kilns and mix pottery glazes 8. Research and express information coherently in oral and written communication 9. Critically examine others clay work making sound judgments on craftsmanship, creativity and visual elements while respecting individual dignity

NORTHERN NEW MEXICO COLLEGE



College-Wide Student Learning Outcomes measured (General education courses only)

ARTS 2329 Ceramics III: Learning objectives align with the following NNMC College-Wide Goals:

Communication – Critiques and written and oral reports where student's express ideas coherently through oral and written communication

Critical Thought - Critiques where students critically exam other students clay work making sound judgments on craftsmanship, creativity and visual elements

Information Literacy – Written and oral reports on techniques and artists that help students demonstrate familiarity with the history and terminology for pottery making

Cultural Competence – Critiques where students critically exam other students clay work while respecting individual dignity

Program Student Learning Outcomes measured

There are no program specific SLO's.