

Course Competency

ART 2150C JEWELRY AND METALS 1

Course Description

An introduction to creative design as applied to jewelry, flatware, and hollowware forms. Prerequesite: ART 1202C or ART 1300C. Laboratory Fee. (2 hr. lecture; 4 hr. lab)

Course Competency	Learning Outcomes
Competency 1: The student will apply terminology used in working with jewelry and holloware techniques by:	 Communication Critical thinking Aesthetic / Creative Activities
1. 1. performing classroom exercises designed to aid in learning the terminology 2. research the applications of this terminology 3. demonstrate the ability to use to maintain a discourse using this terminology	
Competency 2: The student will demonstrate the ability to construct forms that exhibit control of basic goldsmithing processed by:	 Critical thinking Aesthetic / Creative Activities
1. 1. demonstrating a proficiency of soldering techniques 2. demonstrating a proficiency of finishing techniques 3. demonstrating a proficiency of the casting process	
Competency 3: The student will demonstrate the ability to construct forms that exhibit control of basic metalsmithing processes by:	 Critical thinking Aesthetic / Creative Activities
1. 1. demonstrating a proficiency of basic forming techniques 2. demonstrating a proficiency of basic surface treatments 3. demonstrating a proficiency of basic joining techniques	

Competency 4: The student will demonstrate the use and application of various pieces of jewelry making equipment by:	 Critical thinking Information Literacy Aesthetic / Creative Activities

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