Course # 351 Found Object Welded Sculpture

Credit Hours: 3 Hrs

Scheduled hours per week

Catalog Course Description:

This course is a continuation of ART 251 Art Welding. Students will use steel found objects to fabricate free standing sculptures using a flux core MIG welder.

Pre-requisites: Art 251

Co-requisites: None

Course Learning Outcomes:

- Students will learn the materials and tool knowledge and technical skills in basic wood construction, metal fabrication techniques, and ready-made constructions.
- Students will learn the three-dimensional principles of composition and craftsmanship via hands-on fabrication experience.
- Students will gain creative problem solving skills in relationship to project interpretation and materials.
- Students will learn entry-level vocabulary in relationship to contemporary and historical artworks, formal aspects of sculpture, and critical and analytical evaluation.
- Students will gain a broadened awareness of art works as instruments for experience, expression, and communication.
- Students will be able to develop and evaluate possible solutions to studio art assignments that lead to well-grounded and creative conclusions.
- Students will be able to engage in, comprehend and benefit from critiques [constructive criticism] providing, integrating, and applying historical, critical and analytical information.

Topics to be studied:

- This class will focus on the development of materials skills through object fabrication utilizing oxy-acetylene welding and cold forming steel, wood construction, and ready-mades.
- Students are instructed in the safe operation of the stationary machines in the Wood Studio including the panel saw, table saw, band saw, miter saw, sanders, and drill press.
- A variety of hand tools are instructed and utilized including but not limited to jig saw, pad and belt sander, drill, and pneumatic brad gun.

Relationship of Course to Discipline Learning Outcomes	
Students will develop the necessary nomenclature to speak and write about the arts.	
Students will distinguish among significant media, time periods, styles, and genres.	
Students will understand the significance of the arts within historical and cultural	
contexts.	
Students will experience art activities and events in the local community.	
Students will become aware of the arts in their daily lives and recognize the influences of	Х
the arts in contemporary art.	

Relationship of Course to General Education Learning Outcomes:	
Composition and Rhetoric Students illustrate a fundamental understanding of the best	
practices of communicating in English and meet the writing standards of their college or	
program-based communication requirements.	
Science & Technology Students successfully apply systematic methods of analysis to the	
natural and physical world, understand scientific knowledge as empirical, and refer to	
data as a basis for conclusions.	
Mathematics & Quantitative Skills Students effectively use quantitative techniques and	
the practical application of numerical, symbolic, or spatial concepts.	
Society, Diversity, & Connections Students demonstrate understanding of and a logical	
ability to successfully analyze human behavior, societal and political organization, or	
communication.	
Human Inquiry & the Past Students interpret historical events or philosophical	
perspectives by identifying patterns, applying analytical reasoning, employing methods	
of critical inquiry, or expanding problem-solving skills.	
The Arts & Creativity Students successfully articulate and apply methods and principles	Х
of critical and creative inquiry to the production or analysis of works of art.	

Special requirements of the course:

Additional information:

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