

COURSE OUTLINE

DIVISION: Workforce Development

COURSE: WLD 1202 SMAW Mild Steel, Vertical Position

Offere	d· ⊠ Fall	Spring S	Sumi	mer	
		☐ Online☐ Blended☐ Virtual Class	s Meet	ing (VCM)	
		Clinical		Contact Hours (3 contact = 1 credit hour)	
		⊠ Lab		Contact Hours (2-3 contact = 1 credit hour)	
Delivery Method:		∷ ⊠ Lecture ☐ Seminar		Contact Hours (1 contact = 1 credit hour) Contact Hours (1 contact = 1 credit hour)	
	Consent of	of Instructor: Yes	⊠ N	0	
	Pre- or Co	orequisite(s): WLD 1	200, V	VLD 1201	
Corequisite(s): None					
		et by assessment or a ase describe:	other r	measure? Yes No	
Comp		t apply or mark "Non ite(s): None	e" whe	ere appropriate:	
Credit	Hours:	2			
Date:	Summer 2	2021			

CATALOG DESCRIPTION and IAI NUMBER (if applicable):

Theory and practice in the preparation and welding of mild steel plate in the vertical Position upward progression, using E6010 and E7018 electrodes, downward Progression using E6010 or mandated electrode rod will be explored.

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ACCREDITATION STATEMENTS AND COURSE NOTES:

None

COURSE TOPICS AND CONTENT REQUIREMENTS:

Shop safety

Basic Print reading

Welding joints positions and symbols

Arc welding power sources

SMAW electrode classification

PPE requirements

DC arc welding fundamentals

AC arc welding fundamentals

SMAW welding techniques

INSTRUCTIONAL METHODS:

Classroom lecture, weld lab hands-on instruction

EVALUATION OF STUDENT ACHIEVEMENT:

- 1. Read all material before coming to class
- 2. Participate in classroom and lab discussions and lectures.
- 3. Attend all class and lab sessions
- 4. Complete all required assignments, exercises, tasks, quizzes and tests.
- 5. Self-asses welds, maximize lab time.

The following grading scale will be used:

A = 90-100

B = 80-89

C = 70-79

D= 60-69

F = 0.59

INSTRUCTIONAL MATERIALS:

Textbooks

Modern Welding textbook and workbook, G-W, 12th edition

Resources

Current Learning Management System (LMS) content available

Videos

Handouts

Lincoln Electric Welding technology center

Hobart institute of Welding technology

LEARNING OUTCOMES AND GOALS:

Institutional Learning Outcomes

X	1) Communication –	to communicate	effectivel	ly;
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2) Inquiry – to apply critical, logical, creative, aesthetic, or quantitative analytical reasoning to formulate a judgement or conclusion;

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3) Social Consciousness – to understand what it means to be a socially conscious
person, locally and globally;
\boxtimes 4) Responsibility – to recognize how personal choices affect self and society.

Course Outcomes and Competencies

- 1. Safe use of all equipment as well as all safety guidelines will be discussed and utilized.
- 2. Establish an electric arc and deposit a 6" long bead in both stringer and weave style.
- 3. Demonstrate restarts as needed in both stringer and weave beads.
- 4. Demonstrate the ability to produce a surfacing weld.
- 5. Demonstrate the ability to produce a single pass fillet weld, in lap, tee and corner joints.
- 6. Demonstrate the ability to produce a multi-pass fillet weld, in lap, tee and corner ioints.
- 7. Demonstrate the ability to conduct a Visual Examination of these welds to AWS criteria.

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