## WLD192 - SMAW (Flat & Horizontal)

## **Semester/Section:**

## **Instructor:**

Assessment Tool: Written exams and welding performance exercises

		Student - DO NOT assess students that withdrew, dropped or failed														led	
		the course for non-attendance.															
	Performance Criteria - SLOs	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Properly manipulate fast freeze electrodes																
2	Demonstrate correct open root welding technique – V- Groove on 3/8" plate																
3	Correctly perform full penetration welding – V- Groove with backing on 3/8" plate																
4	Perform Pad Welding in the Horizontal Position																
5	Bevel 3/8" plate with oxy/acetylene torch																
6	Bevel 3/8" plate with oxy/fuel line cutter																
7	Understand and apply specific welding code requirements																
	Student Average Rating	##	##	##	##	##	##	##	##	##	##	##	####	##	##	##	##

## **Evaluation Guidelines:**

- 1 Unsatisfactory
- 2 Poor
- 3 Meets Standards
- 4 Good
- 5 Excellent

Number of Students Evaluated:0Number of Students that Meet or Exceed Standard0Precentage of Students that Meet or Exceed Standards:##

Course Benchmark: 80% of students will achieve a score of "3" or better

This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The produ was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availa or ownership.



This work is licensed under the Creative Commons Attribution 4.0 International License. It is attributed to Ohio TechNet. To a copy of this license, visit <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>

ıct r ability,