





DUF# 1801078

Welding Course Competency Evaluation Form

Student Name (PRINT) Requesting Credit:

Student School Where Credit Earned:

Instructor Authorizing Student Work:

List of Student Competencies (Course Mastery = 8 of 12 competencies to skill level 4 or 5):

(Rating Scale: 5 = Demonstrated Ability with no guidance, 4 = Demonstrated Ability with some guidance, 3 = Demonstrated Ability with major guidance, 2 = has been Exposed, 1 = no Exposure)

	with major guidance, 2 – has been exposed, 1 – ho exposure,						
1.	Student practices safe work habits using GMAW & GTAW related lab equipment.	5	4	3	2	1	0
2.	Set up and operate typical welding lab equipment (iron workers, shears, grinders, saws, testing equipment, etc.)	5	4	3	2	1	0
3.	Identifies & select common materials and proper tools used to complete tasks in a welding lab.	5	4	3	2	1	0
4.	Demonstrated ability to operate PAC, OFC, & M-OFC equipment and make straight and bevel cuts on required gauge & plate thickness material in various positions.	5	4	3	2	1	0
5.	Identify, select, and prepare appropriate materials for completing GMAW & GTAW objectives.	5	4	3	2	1	0
6.	Demonstrated ability to identify, setup, and operate GMAW & GTAW equipment.	5	4	3	2	1	0
7.	Identifies common electrodes used for GMAW & GTAW welding.	5	4	3	2	1	0
8.	Produces sound fillet and groove welds on required material in horizontal (2F & 2G) position using GMAW & GTAW equipment.	5	4	3	2	1	0
9.	Produces sound fillet and groove welds on required material in Vertical (3F & 3G) position using GMAW & GTAW equipment.	5	4	3	2	1	0
10.	Produces sound fillet and groove welds on required material in overhead (4F & 4G) position using GMAW & GTAW equipment.	5	4	3	2	1	0
11.	Performs visual testing (VT) of fillet and groove welds using proper instruments to evaluate welds in accordance with AWS D1.1 Structural Code.	5	4	3	2	1	0
12.	Identifies discontinuities and explains corective actions for each application in accordance with the AWS D1.1 Structural Code.	5	4	3	2	1	0
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Teacher: Please use the rating scale above to evaluate student's abilities while working in your welding program or on the job training activity. Circle the appropriate number to indicate student's ability level for each competency. Competency rating should be representative of student'sjobreadiness aswell asperformance in your class.

MCC WELD PROGRAM CLASS CREDIT REQUESTED

*Approval date:

WELD 114 (6CR) Request Date:

*Valid only for one (1) year from date of completion. Recommendation: Using competency profile, course performance objectives, teacher evaluation, and grades (by signing below you recommend the student to receive 2.0 articulated college credits for success fulk ompletion of high school course work in welding):

Student Signature:

Dean, Applied Science and Engineering Technology Monroe County Community College

HS Instructor Signature:

Welding Instructor Monroe County Community College