Washtenaw Community College Comprehensive Report

UAT 284 Gas Metal Arc Welding Effective Term: Spring/Summer 2014

Course Cover

Division: Advanced Technologies and Public Service Careers Department: United Association Department Discipline: United Association Training Course Number: 284 Org Number: 28200 Full Course Title: Gas Metal Arc Welding Transcript Title: Gas Metal Arc Welding Is Consultation with other department(s) required: No Publish in the Following: College Catalog , Web Page Reason for Submission: Three Year Review / Assessment Report Change Information: Course description Credit hours Total Contact Hours Outcomes/Assessment

Objectives/Evaluation

Rationale: Course update

Proposed Start Semester: Spring/Summer 2014

Course Description: In this course, students will learn about methods of teaching the techniques of gas metal arc welding (GMAW). Safety, set-up and minor maintenace and repair of GMAW equipment, selection of project consumables, selection of the proper gases and troubleshooting techniques will be emphasized. Hands-on welding instruction demonstrations will be given on plate and pipe in all positions. Specialized applications of flux core, metal core, aluminum and pulse MIG will also be presented. Limited to United Association program participants.

Course Credit Hours

Variable hours: No Credits: 1 Lecture Hours: Instructor: 15 Student: 15 The following Lab fields are not divisible by 15: Student Min, Instructor Min Lab: Instructor: 5 Student: 5 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 20 Student: 20 Repeatable for Credit: NO Grading Methods: Letter Grades Audit Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

College-Level Reading and Writing

College-level Reading & Writing

College-Level Math Requisites General Education Degree Attributes Below College Level Pre-Reqs

Request Course Transfer

Proposed For:

Student Learning Outcomes

1. Demonstrate methods of teaching the central concepts and skills of gas metal arc welding utilizing UA approved materials.

Assessment 1 Assessment Tool: Presentation Assessment Date: Spring/Summer 2014 Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All How the assessment will be scored: departmentally-developed rubric Standard of success to be used for this assessment: 75% of students will achieve 75% or above. Who will score and analyze the data: Departmental faculty

2. Demonstrate teaching practicum on the proper maintenance and repair procedures related to teaching gas metal arc welding.

Assessment 1

Assessment Tool: Skill assessment Assessment Date: Spring/Summer 2014 Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All How the assessment will be scored: Departmentally-developed rubric Standard of success to be used for this assessment: 75% of students will achieve 75% or above. Who will score and analyze the data: Departmental faculty

3. Construct and present a lecture about a GMAW topic and present it to a class.

Assessment 1

Assessment Tool: Presentation Assessment Date: Spring/Summer 2014 Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All How the assessment will be scored: Departmentally-developed rubric Standard of success to be used for this assessment: 75% of students will achieve 75% or above.

Who will score and analyze the data: Departmental faculty

Course Objectives

- 1. Identify how to set up gas metal arc welding.
 - Matched Outcomes
- 2. Recognize the gas metal arc welding parts and their functions. Matched Outcomes
- 3. Integrate knowledge and skills related to gas metal arc welding in a very usable way. **Matched Outcomes**
- 4. Demonstrate competencies to troubleshoot and weld on different materials. Matched Outcomes
- 5. Demonstrate appropriate use and knowledge of course materials. Matched Outcomes

6. Discuss proper teaching techniq Matched Outcomes	. Discuss proper teaching techniques for the GMAW process. Matched Outcomes		
7. Identify proper GMAW application	Identify proper GMAW application methods.		
Matched Outcomes			
8. Explain when to use various GM	3. Explain when to use various GMAW techniques.		
Matched Outcomes	·		
9. Explain welding gases used and Matched Outcomes	. Explain welding gases used and which materials they are best suited for. Matched Outcomes		
10. Describe various welding symbo). Describe various welding symbols and when they are used.		
Matched Outcomes			
11. Identify learning problems assoc	1. Identify learning problems associated with teaching the GMAW process.		
Matched Outcomes	ů i		
12. Interpret industry safety standar	rds related to GMAW.		
Matched Outcomes			
New Resources for Course			
Course Textbooks/Resources			
Textbooks			
Manuals			
Periodicals			
Software			
Equipment/Facilities			
Data projector/computer			
Other: 15 GMAW booths			
Reviewer	Action	<u>Date</u>	
Faculty Preparer:			
Amanda Scheffler	Faculty Preparer	Jun 27, 2013	
Department Chair/Area Director:			
Scott Klapper	Recommend Approval	Feb 03, 2014	
Dean:			
Marilyn Donham	Recommend Approval	Feb 05, 2014	
Vice President for Instruction:			
Bill Abernethy	Approve	Apr 21, 2014	
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