• MASTER SYLLABUS

Course Discipline	Code & No: UAF124	Title: Oxy Fuel Cur	tting and Shielded Arc Weld	ling Effective Term SS 2009
Division Code: _	VCT	Department Code		Org #:28310
Don't publish:	College Catalog	⊠Time Schedule	□ Web Page	
⊠New course ap	labus review/Assessment 1		Reactivation of inactive	
Change information	on: Note all changes tha	at are being made. F	orm applies only to chan	ges noted.
required. Course discipli *Must submit Course title (w. Course descrip Course objection Credit hours (c	ves (minor changes) credits were:)	ious course.	Distribution of contact lecture:lab Pre-requisite, co-requisit Change in Grading Met Outcomes/Assessment Objectives/Evaluation Other	clinical other) te, or enrollment restrictions hod
			nt report for existing cour	rses that are being changed.
Department Re	view by Chairperson	New resources nee	eded All relevant de	partments consulted Date: 4409
Print:	Department Chair	Signature		Date:
Division Review	v by Dean conditional approval		A 4	
Recommendation	De	ean's/Administrator's	. Welch Signature	Z/2/09 Date
Curriculum Cor Recommendation Tabled	Yes No	UM / LOS Committee Committ	nair's Signature	3/18/09 Date
	For Instruction Approval Vies □ No □ Condition	Certresident's Signatur	Pelay.	3/19/09 Date
o not write in shader	l area. Scopy Banner 3/19	C&A Database 3/19	' h	asic skills Contact fee

Office of Curriculum & Assessment

Approved by Assessment Committee 10/06

*Complete ALL sections w	which apply to the course, eve	en if changes are not beir	ng made.	
Course: UAF124	Course title: Oxy Fuel Cutting	g and Shielded Arc Welding		
1				
Credit hours: 2	Contact hours per semester:	Are lectures, labs, or	Grading options:	
If variable credit, give range:	Student Instructor	clinicals offered as separate sections?	P/NP (limited to clinical & practica)	
to credits	to credits Lecture: 30 30		S/U (for courses numbered below 100)	
	Lab: Clinical:	or clinicals are offered in separate	☐ Letter grades	
	Practicum: Other:	sections		
		□No - lectures, labs,		
	Totals: $\underline{30}$ $\underline{30}$	or clinicals are offered in the same		
		section		
Prerequisites. Select one:				
quistion delect one.				
⊠College-level Reading & Writin	ng Reduced Reading	g/Writing Scores	☐No Basic Skills Prerequisite	
	(Add information at I	Level I prerequisite)	(College-level Reading and Writing is <u>not</u> required.)	
T 1111				
In addition to Basic Skills in Re	eading/Writing:			
Lovel I (on formed in Decree)				
Level I (enforced in Banner) Course	0.1	3.5		
Course	Grade Test	Min. Score Concurr Enrollm	0010401100	
		<u>Can</u> be taken t	and the state of t	
and or				
and or				
and or				
Level II (enforced by instructor or	n first day of class)			
(Course	Grade Test	Min. Score	
and or				
and or				
Enrollment restrictions (In additional	tion to prerequisites, if applicable.)			
□and □or Consent required	□and □or Admissio	n to program required	☐and ☐or Other (please specify):	
		UA apprenticeship	- Cuter (picase specify).	
DI		211 apprendeesurb		
Please send syllabus for trans Conditionally approved courses				
	ou wish the course to transfer as.			
☐ E.M.U. as		_	as	
U of M as			1	
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as			as	

Course: UAF124	Course title: Oxy Fuel Cutting and Shielded Arc Weld	·			
	Course true. Oxy Fuel Cutting and Smelded Arc Weld	ing			
Course description	This is an intermediate course in shielded metal-arc oxy	r-fuel cutting and welding lea	ding to certification.		
State the purpose and content of the course. Please limit to 500 characters.	This course is taught at United Association (UA) Training Centers throughout the United States and Canada. Enrollment is limited to apprentices accepted in to a UA training program.				
Course outcomes	Outcomes	Assessment			
List skills and knowledge	(applicable in all sections)		or o		
students will have after	(-FF	Methods for determining course effectiveness			
Assessment method Indicate how student	Upon successful completion of this course, the student will be able to: • Explain the use of oxy-fuel equipment to regulate torch use	This course is assessed externally by the local's Joint Apprenticeship Training Committee (JATC), consisting of industry representatives and UA members. The local receives feedback on needed			
achievement in each			es and apprentice skill performance.		
outcome will be assessed	and/or cutting steel		portormanoc.		
to determine student	Describe the safe use of oxy-fuel torches				
achievement for purposes of course improvement.	Demonstrate proper cutting, beveling and welding techniques				
Course Objectives	Objectives	Evaluation			
Indicate the objectives	(applicable in all sections)	Methods for determining level of student			
that support the course outcomes given above.	,	performance of objectives	over or student		
Course Evaluations Indicate how instructors will determine the degree to which each objective is met for each student.	Objectives and evaluation methods follow the International Pipe Trades Curriculum Outline issued by the UA Training Department.				
List all new resources nee	ded for course, including library materials.				
	are taught at existing UA local training schools.				
Student Materials:	11.				
List examples of types UA local training schools provide all the necessary books and materials for the		s and materials for the	Estimated costs		
Texts	Texts students.				
Supplemental reading Supplies			\$ 0		
Uniforms					
Equipment					
Tools					
Software					
Equipment/Facilities: Ch	eck all that apply. (All classrooms have overhead projector	rs and permanent screens.)	*****		
Check level <u>only</u> if the speci- course.	fied equipment is needed for <u>all</u> sections of a Off	-Campus Sites			
Level I classroom Testing Center					

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Permanent screen & overhead projector	Computer workstations/lab
Level II classroom	□ITV
Level I equipment plus TV/VCR	TV/VCR
Level III classroom	Data projector/computer
Level II equipment plus data projector, computer, faculty workstation	☑Other <u>Taught at UA Local schools</u>

Assessment plan:

Learning outcomes to be assessed (list from Page 3)	Assessment tool	When assessment will take place (semester & year)	Course section(s)/other population	Number students to be assessed
 Explain the use of oxy-fuel equipment to regulate torch use Identify the proper equipment for welding and/or cutting steel Describe the safe use of oxy-fuel torches Demonstrate proper cutting, beveling and welding techniques 	Contractors (employer) provide paper feedback forms for apprentice skill performance reviews. JATC contractor members provide specifications detailing technical updates.	WCC will prepare a summary report on assessment activities in Winter 2011 and every three years thereafter.	All	All

Scoring and analysis of assessment:

- 1. Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally developed rubric, external evaluation, other). Attach the rubric/scoring guide.
 - Individual locals use apprentice feedback forms filled out by the employing contractor.
- 2. Indicate the standard of success to be used for this assessment.

The standard of success is set by the local JATC.

3. Indicate who will score and analyze the data (data must be blind-scored).

The data is analyzed by the JATC as a committee.

4. Explain the process for using assessment data to improve the course.

Results are initially shared with the training coordinator for the local. The training coordinator then works with appropriate instructor staff to make needed changes.