MASTER SYLLABUS

	College Catalog	∏Time Schedule	e □Web Page	
New course a	llabus review/Assessment		☐Reactivation of inacti ☐Inactivation (Submit	
Change informat	ion: Note all changes th	nat are being made.	Form applies only to cha	anges noted.
required. Course discip *Must submi Course title (v Course descri	with all departments affect line code & number (was _ t inactivation form for pre was ption ives (minor changes) (credits were:)	vious course.	Distribution of contact lecture: lab	nt n
Rationale for cou	rse or course change. At	tach course assessme	ent report for existing co	ourses that are being changed.
Print:	eview by Chairperson Welch Faculty/Preparer	New resources ne		ourse have been consulted. departments consulted Date: Date:
Print:Print:	Period by Chairperson Welch Faculty/Preparer Department Chair	New resources ne	eded All relevant	departments consulted Date: 47
Print:	Department Chair w by Dean conditional approval	New resources ne	eded All relevant	departments consulted Date: 47 Date:
Print: Division Revie	Department Chair w by Dean conditional approval	New resources ne	All rejevant N. Welch Welch	departments consulted Date: 47
Print: Division Revie	Department Chair w by Dean conditional approval President No Yes No Yes No Yes No	Signature Signature Signature Oean's/Administrator's	All rejevant N. Welch Welch	departments consulted Date: 47 Date:
Print:	Department Chair w by Dean conditional approval Yes No Yes No Tommittee Review on Yes No Tommittee Review on Approva	Signature Signature Signature Dean's/Administrator's Curriculum Committee	All relevant Welch Signature Chair's Signature	departments consulted Date: 47 Date:
Print:	Department Chair w by Dean conditional approval Yes No Yes No Tommittee Review on Yes No Tommittee Review on Approva	Signature Signature Signature Signature Dean's/Administrator's Curriculum Committee All Vice Fresident's Signature	All relevant Welch Signature Chair's Signature	departments consulted Date: 47 Date:

Office of Curriculum & Assessment

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Course: UAF130	Course title: Advanced SMAW		g made.	
Credit hours: 3_ If variable credit, give range:	Contact hours per semester: Student Instructor	Are lectures, labs, or clinicals offered as separate sections?	Grading options: P/NP (limited to clinical & practica)	
to credits	Lecture: 45 45 Lab:	Yes - lectures, labs, or clinicals are offered in separate sections	S/U (for courses numbered below 100 Letter grades	
	Other: Totals: 45 45	No - lectures, labs, or clinicals are offered in the same section		
Prerequisites. Select one:				
College-level Reading & Writing	ng Reduced Reading (Add information at L		No Basic Skills Prerequisite (College-level Reading and Writing is not required.)	
In addition to Basic Skills in R	eading/Writing:			
Level I (enforced in Banner)				
Course	Grade Test	Min. Score Concurr Enrollm Can be taken t	ent Must be enrolled in this class	
Level II (enforced by instructor o	n first day of class) Course	Grade Test	Min. Score	
Enrollment restrictions (In addi	ition to prerequisites, if applicable.)			
□and □or Consent required		n to program required <u>UA apprenticeship</u>	□and □or Other (please specify):	
Please send syllabus for trans Conditionally approved courses Insert course number and title y				
☐ E.M.U. as			as	
U of M as			as	
as			as	

Course UAF130	Course title: Advanced SMAW Welding			
Course description	This advanced Shielded Metal-Arc Welding course leads	s to shielded metal-arc weldir	ng 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)	Methods for determining course effectiveness		
students will have after				
Assessment method	Upon successful completion of this course, the student will be able to: • Explain how joint fit-up affects the weld process • Perform a multiple pass weld in various positions	This course is assessed externally by the local's Joint Apprenticeship Training Committee (JATC), consisting of industry representatives and UA		
Indicate how student achievement in each outcome will be assessed to determine student	Describe how each pass blends in with previous passes and when interpass temperatures are too high	members. The local receives feedback on needed technical updates and apprentice skill performance.		
achievement for purposes of course improvement.	Demonstrate the ability to produce an ASME approved weld sample for certification in shielded metal arc welding on carbon steel pipe			
Course Objectives	Objectives	Evaluation		
Indicate the objectives that support the course outcomes given above.	(applicable in all sections)	Methods for determining level of student performance of objectives		
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.			
	ded for course, including library materials. are taught at existing UA local training schools.			
Student Materials:				
List examples of types Texts	UA local training schools provide all the necessary books and materials for the students. Estimated costs \$ 0			
Supplemental reading Supplies Uniforms Equipment Tools				
Software				
	eck all that apply. (All classrooms have overhead projecto			
course.	<u> </u>	-Campus Sites		
Level I classroom	∐Tes	ting Center	<u> </u>	
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Permanent screen & overhead projector	Computer workstations/lab
Level II classroom	rrv
Level I equipment plus TV/VCR	TV/VCR
Level III classroom	Data projector/computer
Level II equipment plus data projector, computer, faculty workstation	Other Taught at UA Local schools

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 how joint fitup affects the weld process Perform a multiple pass weld in various positions Describe how each pass blends in with 	Contractors (employer) provide paper feedback forms for apprentice skill performance reviews. JATC contractor members provide	WCC will prepare a summary report on assessment activities in Winter 2011 and every three years thereafter.	All	All
previous passes and when interpass temperatures are too high • Demonstrate the ability to produce an ASME approved weld sample for	specifications detailing technical updates.			
certification in shielded metal arc welding on carbon steel pipe				

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.