MASTER SYLLABUS

Don't publish:	College Catalog	⊠Time Schedul	e		
■New course a	labus review/Assessment re		Reactivation of ina		
Change informati	on: Note all changes tha	t are being made.	Form applies only to o	changes noted.	
required. Course disciple *Must submit Course title (w Course descrip Course objecti	with all departments affected ine code & number (wasinactivation form for previous) ption ves (minor changes) credits were:))* ous course.	Distribution of con	nent ion	
pprovals Departme Department Re Print:	view by Chairperson	New resources ne	artments affected by the eded All relevan	e course have been consulted. nt departments consulted Date:	121
Department Re	Faculty/Preparer	New resources ne	eded 🔲 All releva	nt departments consulted Date: Z	, .
Print: Print: Print: Division Review Request for control	Faculty/Preparer Department Chair v by Dean onditional approval	New resources ne Signature Signature	eded	nt departments consulted Date: Z	
Print: Print: Print: Division Review Request for control	Faculty/Preparer Department Chair v by Dean onditional approval The provided HTML Service of the pro	New resources ne	eded All relevan	Date:	
Print:	Faculty/Preparer Department Chair v by Dean onditional approval Yes No Dea mmittee Review Tor Instruction Approval	New resources ne Signature Signature New resources ne	eded	Date:	

Office of Curriculum & Assessment

Approved by Assessment Committee 10/06

Credit hours 3.	*Complete ALL sections which apply to the course, even if changes are not being made. Course: UAP118 Course title: Advanced Plumbing Practices				
If variable credit, give range: Soulem Instructor		Tavamod Famon	ig i lactices		
If variable credit, give range: Soulem Instructor					
Available credit, give range:			Are lectures, labs, or clinicals offered as	Grading options:	
St. Clinical:		_		P/NP (limited to clinical & practical)	
Totals: 45	to credits	Lab: Clinical: Practicum:	or clinicals are offered in separate	□S/U (for courses numbered below 100) □SLetter grades	
College-level Reading & Writing			or clinicals are offered in the same		
Add information at Level 1 prerequisite) (College-level Reading and Writing is not required) In addition to Basic Skills in Reading/Writing: Level I (enforced in Bannet) Course Grade Test Min. Score Concurrent Enrollment Can be taken together) also during the same semester) Level II (enforced by instructor on first day of class) Course Grade Test Min. Score Grade Test Min. Score Min. Score Min. Score Addition to prerequisites, if applicable.) Band or Band or Band or Band or Band or Consent required Program: UA apprenticeship Please send syllabus for transfer evaluation to: Conditionally approved courses are not sent for evaluation. Insert course number and title you wish the course to transfer as. B.M.U. as	Prerequisites. Select one:		<u> </u>		
Level I (enforced in Banner) Course Grade Test Min. Score Concurrent Entrollment Can be taken together) and or course Course Grade Test Min. Score Concurrent Entrollment Can be taken together) Can be taken together) Course Grade Test Min. Score Grade Test Min. Score Min. Score Min. Score Min. Score Min. Score Grade Test Min. Score And or And or Other (please specify): Program: UA apprenticeship Please send syllabus for transfer evaluation to: Conditionally approved courses are not sent for evaluation. Insert course number and title you wish the course to transfer as. As as as as as a so during the same semester) And or And or And or Or Other (please specify): And or And	College-level Reading & Writing	6,		-	
Course Grade Test Min. Score Concurrent Enrollment Can be taken together) and or Other (please specify): Program: UA apprenticeship Please send syllabus for transfer evaluation to: Conditionally approved courses are not sent for evaluation. Insert course number and title you wish the course to transfer as. B.M.U. as as as as as as as	In addition to Basic Skills in R	eading/Writing:			
Coreginate Mass be enrolled in this class Mass be enrolled in this class Aalso during the same semester)	Level I (enforced in Banner)				
and or	Course	Grade Test	Enrollm	ent Must be enrolled in this class	
and or	□ and □ or				
Level II (enforced by instructor on first day of class) Course Grade Test Min. Score and or Admission to program required Program: UA apprenticeship Please send syllabus for transfer evaluation to: Conditionally approved courses are not sent for evaluation. Insert course number and title you wish the course to transfer as. E.M.U. as J. Of M as J. Of	and or				
Course Grade Test Min. Score and or					
□ and □ or □ and □ or □ □ □ and □ or □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		· · ·			
Enrollment restrictions (In addition to prerequisites, if applicable.) and or Consent required and or Admission to program required and or Other (please specify): Program: UA apprenticeship Please send syllabus for transfer evaluation to: Conditionally approved courses are not sent for evaluation. Insert course number and title you wish the course to transfer as. E.M.U. as as U of M as as		Course	Grade Test	Min. Score	
□ and □ or Consent required □ and □ or Other (please specify): Program: UA apprenticeship Please send syllabus for transfer evaluation to: Conditionally approved courses are not sent for evaluation. Insert course number and title you wish the course to transfer as. □ E.M.U. as □ as					
Program: UA apprenticeship Please send syllabus for transfer evaluation to: Conditionally approved courses are not sent for evaluation. Insert course number and title you wish the course to transfer as. [] E.M.U. as	Enrollment restrictions (In addit	tion to prerequisites, if applicable.)			
Conditionally approved courses are not sent for evaluation. Insert course number and title you wish the course to transfer as.	□and □or Consent required		• •	□and □or Other (please specify):	
☐ E.M.U. as as as	Conditionally approved courses	are not sent for evaluation.			
☐ U of M as as			П	as	
	U of M as				
	as		П	as	

Course UAP118	Course title: Advanced Plumbing Practices		
Course description	This course addresses advanced plumbing practices in advanced drawing procedures.	cluding supervision/leadership, pipe systems design, and	
State the purpose and content of the course. Please limit to 500 characters.		ning Centers throughout the United States and Canada. training program.	
Course outcomes	Outcomes	Assessment	
List skills and knowledge students will have after	(applicable in all sections)	Methods for determining course effectiveness	
taking the course. Assessment method Indicate how student achievement in each outcome will be assessed to determine student achievement for purposes of course improvement.	 Upon successful completion of this course, the student will be able to: Demonstrate leadership talents and abilities. Demonstrate drawing procedures. Explain principles of pipe system design 	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 technical updates and apprentice skill performance.	
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	
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 needed for course, including library materials.

No new resources, courses are taught at existing UA local training schools.

Student Materials

ottident materials.		
List examples of types	UA local training schools provide all the necessary books and materials for the	Estimated costs
Texts	students.	
Supplemental reading		\$ 0
Supplies		
Uniforms		
Equipment		
Tools		
Software		

MASTER SYLLABUS

Equipment/Facilities: Check all that apply. (All classrooms have overhead projectors and permanent screens.)				
Check level only if the specified equipment is needed for all sections of a Off-Campus Sites				
Level I classroom	Testing Center			
Permanent screen & overhead projector				
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 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
 Demonstrate leadership talents and abilities. Demonstrate drawing procedures. Explain principles of pipe system design 	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.