, MASTER SYLLABUS

Course Discipline	Code & No: UAE144	Title: Refrigerat	ion Effective Term S	SS 2009
Division Code: _		Department Code		Org #:28310
Don't publish:	College Catalog	⊠Time Schedule	Web Page	
■New course ap	labus review/Assessment r		Reactivation of inactive	
Change informati	on: Note all changes tha	nt are being made. I	Form applies only to chan	ges noted.
required. Course disciple *Must submit Course title (w Course descrip Course objecti	with all departments affected ine code & number (was inactivation form for previous prion wes (minor changes) credits were:)	ious course.	Distribution of contact	
				rses that are being changed.
	ent and divisional signature eview by Chairperson		artments affected by the cou	arse have been consulted. epartments consulted
-	ru Welch Faculty/Preparer		— /	Date: 42/09
Print:	Department Chair	Signature	MAIN WALLES	Date:
•	conditional approval on Yes No	ean's/Administrator's	Welch	2/2/09
Curriculum Co Recommendatio	mmittee Review	My Ulu Su Juriculum Committee	1	2/18/09 Date
	for Instruction Approval Vi Ves \[\] No \[\] Condition	Masee) (ce President's Signatu	Palay,	3/19/09 Date
Do not write in shade Log File 2/18/09 \$	rd area. Ecopy Banner 3/9	C&A Database 3/15	C&A Log File 3/19 1	Basic skills Contact fee signs on the website.

Office of Curriculum & Assessment

Approved by Assessment Committee 10/06

, MASTER SYLLABUS

*Complete ALL sections v	which apply to the course, even	if changes are not bein	ig made.
Course: <u>UAE144</u>	Course title: Refrigeration	8	5
<u> </u>			
Credit hours: 2_	Contact hours per semester:	Are lectures, labs, or clinicals offered as	Grading options:
If variable credit, give range:	Student Instructor	separate sections?	P/NP (limited to clinical & practica)
to credits	Lecture: 30 Lab:	☐Yes - lectures, labs,	S/U (for courses numbered below 100)
	Clinical:	or clinicals are offered in separate	☐Letter grades
	Practicum: Other:	sections	
	Totals: 30	☐No - lectures, labs, or clinicals are	
	10tais. <u>50</u>	offered in the same	
		section	
Prerequisites. Select one:			
☑College-level Reading & Writin	no Doduced Beeding	/W/-:4: C	
Mconege-level Reading & With	ng Reduced Reading/ (Add information at Le	ŭ	No Basic Skills Prerequisite (College-level Reading and Writing is not required.)
	,		(conteg level reading and writing is <u>not</u> required.)
In addition to Basic Skills in R	eading/Writing:		
Level I (enforced in Banner)			
Course	Grade Test	Min. Score Concurr Enrollm	
		<u>Can</u> be taken to	
			NAME OF THE PROPERTY OF THE PR
T 1T/ C 11			
Level II (enforced by instructor o	n first day of class) Course	Grade Test	Min. S
	Course	Grade Test	Min. Score
and or			
and or			
Encollerant rectainties of a sald			
	ition to prerequisites, if applicable.)		
☐and ☐or Consent required	☐and ☐or Admission		□and □or Other (please specify):
	Program: <u>I</u>	UA apprenticeship	-13-417-
Please send syllabus for trans			
Conditionally approved courses	are not sent for evaluation. You wish the course to transfer as.		
E.M.U. as	ou mon the course to transfer as.	_	1
U of M as		ļ 	as
as		<u></u>	as
as	- lakerrelakur.	L	as

Course title: Refrigeration				
This is the introductory refrigeration course. Topics include basic physics, basic electricity, and the basic refrigeration cycle of reciprocal, centrifugal, rotary, screw, and absorption systems. Control and sequence of operation of the above systems is included. Introduction to environmental impact of refrigerant handling is included. Related safety is covered in each topic. 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.				
Outcomes	Assessment			
(applicable in all sections)	Methods for determining course effectiveness			
After successfully completing this course, the student will be able to: Describe the four basic components that make up the vapor-compression mechanical refrigeration cycle Identify the four major system component and explain their functions in the refrigeration system Explain the function and desired characteristics of system refrigerants Explain the EPA laws governing safe refrigerant handling and transport Recover, recycle, and reclaim refrigerants Pass the EPA Section 608 Refrigerant Handling Certification Test	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.			
Objectives	Evaluation			
(applicable in all sections)	Methods for determining level of student performance of objectives			
Objectives and evaluation methods follow the International Pipe Trades Curriculum Outline issued by the UA Training Department.				
	This is the introductory refrigeration course. Topics in refrigeration cycle of reciprocal, centrifugal, rotary, screoperation of the above systems is included. Introduction included. Related safety is covered in each topic. This course is taught at United Association (UA) Training Enrollment is limited to apprentices accepted in to a UA Outcomes (applicable in all sections) After successfully completing this course, the student will be able to: Describe the four basic components that make up the vapor-compression mechanical refrigeration cycle Identify the four major system component and explain their functions in the refrigeration system Explain the function and desired characteristics of system refrigerants Explain the EPA laws governing safe refrigerant handling and transport Recover, recycle, and reclaim refrigerants Pass the EPA Section 608 Refrigerant Handling Certification Test Objectives (applicable in all sections)			

MASTE	R SVI	LAR	et te
TANK TO T TO	α_{OII}	414711	

			<u>UAE144</u>	
List all new resources nee	eded for course, including library materials.		70.	
No new resources, courses	are taught at existing UA local training schools.			
	_			
Student Materials:				
List examples of types	UA local training schools provide all the necess:	Estimated costs		
Texts	students.	•	\$ 0	
Supplemental reading Supplies		1 40		
Uniforms				
Equipment				
Tools				
Software				
Equipment/Facilities: Check all that apply. (All classrooms have overhead projectors and permanent screens.)				
Check level only if the speci	fied equipment is needed for all sections of a	Off-Campus Sites		
course.		_	,	
Level I classroom		Testing Center		
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 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
Describe the four basic components that make up the vapor-compression mechanical refrigeration cycle Identify the four major system component and explain their functions in the refrigeration system Explain the function and desired characteristics of system refrigerants Explain the EPA laws governing safe refrigerant handling and	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 2010 and every three years thereafter.	All	All

Office of Curriculum & Assessment

http://www.wccnet.edu/departments/curriculum/

MASTER SYLLABUS

 transport Recover, recycle, and reclaim refrigerants Pass the EPA Section 608 Refrigerant Handling Certification Test 		

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.