Course Discipline Code & No: EWA160 Division Code: VCT	Title: AC Theory Department Code: UASD	Effective Term Fall 2009 Org #:
Don't publish: College Catalog	☐ Time Schedule ☐ Web Page	Oig #
Reason for Submission. Check all that apply New course approval Three-year syllabus review/Assessment re Course change	eport Inactivation (Subm	it this page only.)
Change information: Note all changes that	t are being made. Form applies only to c	hanges noted.
Consultation with all departments affecte required. Course discipline code & number (was	Distribution of conf lecture: lal ous course. Pre-requisite, co-rec	ent on
Rationale for course or course change. Atta		
Approvals Department and divisional signature		
Department Review by Chairperson Print: Day Welch Faculty/Preparer	□ New resources needed □ All relevar □ Signature □ . Welco	Date: 2-2-09
Print: Department Chair	Signature	Date:
Division Review by Dean Request for conditional approval		
Recommendation Yes No	an's/Administrator's Signature	2-2-09 Date
Curriculum Committee Review Recommendation Tabled Yes No	rriculum Committee Chair's Signature	3/18/07 Date
Vice President for Instruction Approval	M. Sally, expresident's Signature	3/19/09 Date
Do not write in shaded area. Log File 2 17 09 5 Ecopy Banner 3/23 O Please return completed form to the Office of Curric	C&A Database 3/23 C&A Log File 3/23 Ulum & Assessment and email an electronic cop	Basic skills Contact fee Very to sjohn@wccnet.edu for posting on the website.

Office of Curriculum & Assessment

Approved by Assessment Committee 10/06

*Complete ALL sections v	which apply to the course, ever	n if changes are not beir	na made
Course:	Course title:	- see are not ben	ig made.
EWA160	AC Theory		
Credit hours: 4_	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 & practical)
to credits	Lecture: 60 60 C	☐Yes - lectures, labs, or clinicals are offered in separate sections ☐No - lectures, labs, or clinicals are	S/U (for courses numbered below 100) Letter grades
	<u> </u>	offered in the same section	
Prerequisites. Select one:			
☑College-level Reading & Writin	(Add information at Le		No Basic Skills Prerequisite (College-level Reading and Writing is <u>not</u> required.)
In addition to Basic Skills in Ro	eading/Writing:		
Level I (enforced in Banner)			
Course	Grade Test	Min. Score Concurr Enrollme Can be taken to	ent Must be enrolled in this class
□ and □ or			
and or			
☐ and ☐ or			
Level II (enforced by instructor or	n first day of class) Course		
	Louise	Grade Test	Min. Score
☐ and ☐ or and ☐ or			
Enrollment restrictions (In addit	ion to prerequisites, if applicable.)		
□and □or Consent required	□and ⊠or Admission Program: <u>I</u>	to program required BEW 252 Apprenticeship	□and □or Other (please specify):
Please send syllabus for transi Conditionally approved courses a Insert course number and title yo	are not sent for evaluation.		
E.M.U. as		П	as
U of M as			as
as			
		L.J.	as

Course	Course title			
EWA160	AC Theory			
Course description State the purpose and content of the course. Please limit to 500 characters.	This course studies alternating current systems and circuits. The effects of inductance and capacitance in alternating current systems are calculated using vector analysis techniques so that the apprentice can understand, design, and troubleshoot the alternating current systems that he will install and maintain. Resonance and power factor correction as power quality issues are also discussed. This course is taught at the IBEW local training center and is only open to apprentices accepted into a program.			
Course outcomes	Outcomes	Assessment		
List skills and knowledge students will have after	(applicable in all sections)	Methods for determining course effectiveness		
Assessment method Indicate how student achievement in each outcome will be assessed to determine student achievement for purposes of course improvement.	After successful completion of this course, the student will be able to: 1. Describe the differences between DC voltages and currents and AC voltages and currents 2. Analyze AC circuits 3. Calculate the power factor of an AC circuit 4. Calculate the power correction needed for an AC circuit 5. Explain the concept of power factor	This course is assessed externally by the local's Joint Apprenticeship Training Committee (JATC), consisting of NECA representatives (industry) and IBEW 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		
Course Evaluations Indicate how instructors will determine the degree to which each objective is met for each student.	Objectives and methods of evaluation follow the curriculum set out by the National Joint Apprentice Training Committee (NJATC).			

List all new resources needed for course, including library materials.

All resources for the pro gram are in place at the Local 252 Training Center.

Student Materials:

List examples of types	All books and supplies provided through the IBEW Local 252 Training Center.	Estimated costs
Texts		\$0
Supplemental reading		# 0
Supplies		
Uniforms		
Equipment		
Tools		
Software		

MASTER SYLLABUS

course.	ly. (All classrooms have overhed is needed for all sections of a	Off-Campus Sites		
_				
Level I classroom		Testing Center		
Permanent screen & overhead projector		Computer workstations/lab		
Level II classroom		ITV		
Level I equipment plus TV/VCR		□TV/VCR		
<u></u>				
Level III classroom		Data projector/con	-	
Level II equipment plus data projector, o	computer, faculty workstation	Other Local 252 T	raining Center	
Assessment plan:				· · · · · · · · · · · · · · · · · · ·
Learning outcomes to be assessed	Assessment tool	When assessment	Course	NT 1
(list from Page 3)		will take place	section(s)/other	Number students to be
		(semester & year)	population	assessed
Describe the differences between DC voltages and currents and AC voltages	Contractors (employer)	Fall 2011 and every	All	All
and currents	provide paper feedback	three years		
Analyze AC circuits	forms for apprentice skill performance reviews.	thereafter		
Calculate the power factor of an AC	performance reviews.			-
circuit Calculate the power correction needed	JATC contractor members			
for an AC circuit	provide specifications			
Explain the concept of power	detailing technical updates.			
factor				
Scoring and analysis of assessment:				
	\ ''11.1			
 Indicate how the above assessment(s) will be scored and evaluate	ad/a - Jananii - 11 1	eveloped rubric, exte	1
. Indicate how the above assessment(s	/scoming anida	ed (e.g. departmentally d	everoped rubile, exte	ernal
evaluation, other). Attach the rubric	scoring guide.	ed (e.g. departmentally d	eveloped rubile, exte	ernal
evaluation, other). Attach the rubric	/scoring guide.		eveloped rubite, exte	ernal
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