Course Discipline Code & No: EWA130 Division Code: VCT	•	le: <u>UAS</u>	Effective Term Fall 2009 Org #: 28200
Don't publish: College Catalog	⊠Time Schedul	e ⊠Web Page	
Reason for Submission. Check all that apply New course approval Three-year syllabus review/Assessment r Course change	eport	Reactivation of inac	it this page only.)
Change information: Note all changes that	it are being made.	Form applies only to c	hanges noted.
□Consultation with all departments affected required. □Course discipline code & number (was*Must submit inactivation form for previous fourse title (was)* ious course.	Distribution of cont	ent on
Rationale for course or course change. Atta			
Department Review by Chairperson		<u> </u>	nt departments consulted
Print: Day Welch Faculty/Preparer	Signature	D. Welch	Date: 2-2-09
Print: Department Chair	Signature		Date:
Division Review by Dean			
Request for conditional approval Recommendation Yes No	ean's/Administrator	lelel	2-2-09 Date
Curriculum Committee Review Recommendation	_2	8	
☐ Tabled ☐ Yes ☐ No	MA // Committee	Chair's Signature	3/18/09 Date
Vice President for Instruction Approval Vi Approval Approval Yes No Conditional	Co Fresident's Signat	Palay.	3/19/09 Date
Do not write in shaded area. Log File 2 17 09 5 Ecopy Banner 303 Please return completed form to the Office of Currie	,	7	r ·

Office of Curriculum & Assessment

Approved by Assessment Committee 10/06

MASTER SYLLABUS

*Complete ALL sections which apply to the course, even if changes are not being made. Course: Course title: EWA130 DC Theory Credit hours: Contact hours per semester: 3 Are lectures, labs, or Grading options: clinicals offered as Student Instructor If variable credit, give range: separate sections? P/NP (limited to clinical & practical) Lecture: _____ _ to ____ credits Yes - lectures, labs, S/U (for courses numbered below 100) Lab: or clinicals are Clinical: ☑Letter grades offered in separate Practicum: sections Other: No - lectures, labs, <u>45</u> or clinicals are Totals: offered in the same section Prerequisites. Select one: College-level Reading & Writing Reduced Reading/Writing Scores No Basic Skills Prerequisite (Add information at Level I prerequisite) (College-level Reading and Writing is not required.) In addition to Basic Skills in Reading/Writing: Level I (enforced in Banner) Course Grade Test Min. Score Concurrent Corequisites Enrollment Must be enrolled in this class Can be taken together) also during the same semester) ☐ and ☐ or _____ ____ and ___ or _____ ☐ and ☐ or _____ Level II (enforced by instructor on first day of class) Course Grade Test Min. Score 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: IBEW 252 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 _____ ______ as _____ U of M as _____ ____ as ___ ______ as _____

Course	Course title				
E WA130	DC Theory				
Course description State the purpose and content of the course. Please limit to 500 characters.	Students study the basic structure of the atom and how current flow occurs in conductor materials. Circuit analysis techniques are applied to series, parallel, and combination circuits. Also covered is an introduction to generation of electricity using the principles of magnetism and electromagnetism. 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	(applicable in all sections)	Methods for determining course effectiveness			
students will have after taking the course. Assessment method Indicate how student achievement in each outcome will be assessed to determine student achievement for purposes of course improvement.	After successfully completing this course the student will be able to: 1. Design and construct a complete electrical circuit 2. Use circuit analysis rules to solve for any unknown value 3. Explain principles of voltage, current, and resistance in an electrical circuit	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	,	" " O
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				
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 Local 252 Training Center				

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
Design and construct a complete electrical circuit Use circuit analysis rules to solve for any unknown value Explain principles of voltage, current, and resistance in an electrical circuit	Contractors (employer) provide paper feedback forms for apprentice skill performance reviews. JATC contractor members provide specifications detailing technical updates.	Fall 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.

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.