Course Disciplin	e Code & No: UAE150	Title: DC Electro	nice Per	
Division Code: _	VCT	Department Code:		
Don't publish:	College Catalog	☐Time Schedule	☐Web Page	Org #: <u>28310</u>
XNew course a ☐Three-year syl ☐Course change	llabus review/Assessment :	report [	Reactivation of inactivalion (Submit t	this page only.)
Change informati	on: Note all changes tha	at are being made. For	rm applies only to cha	nges noted.
Consultation v required. Course discipli *Must submit Course title (w Course descrip Course objecti	with all departments affecter ine code & number (was _ inactivation form for prev was	ed by this course is course is course is course.	Total Contact Hours ( Distribution of contact lecture: lab	total contact hours were:) t hours (contact hours were: clinical other) site, or enrollment restrictions ethod t
				urses that are being changed.
Department Re	ent and divisional signature view by Chairperson	New resources neede	nents affected by the co	urse have been consulted.
Print: Da	1 1 4	Signature	$\sim$ 71	lepartments consulted  Date: 2/2/09
Print:	Department Chair	Signature		Date:
Division Review Request for co	onditional approval	P.W	elcl	2/2/09
Curriculum Con Recommendation  Tabled	nmittee Review	an's/Administrator's Sig		Date 3/18/09
	or Instruction Approval	e President's Signature	Pelay.	3/19/09 Date
Do not write in shaded Log File 2/18/095/E	copy Banner 3 9		' A	Basic skills   Contact fee
Please return completed	form to the Office of Curricu	llum & Assessment and en	nail an electronic copy to	sjohn@wccnet.edu for posting on the website.

Office of Curriculum & Assessment

Approved by Assessment Committee 10/06

## MASTER SYLLABUS

# WASHTENAW COMMUNITY COLLEGE

Course title: DC Electronics	- enanges are not ben	ng made.
Student Instructor  Lecture: 30 Lab: Clinical: Practicum: Other: Totals: 30  Lab: Totals: 30	Are lectures, labs, or clinicals offered as separate sections?  Yes - lectures, labs, or clinicals are offered in separate sections  No - lectures, labs, or clinicals are offered in the same section	Grading options:  □P/NP (limited to clinical & practica) □S/U (for courses numbered below 100) □Letter grades
	section	
(Add information at Leve		No Basic Skills Prerequisite  (College-level Reading and Writing is not required.)
ading/Writing:		
Grade Test M	Min. Score Concurre Enrollme Can be taken to	ent Must be enrolled in this class
first day of class)		
	Grade Test	Min. Score
on to prerequisites, if applicable.)		
□and ⊠or Admission to		□and □or Other (please specify):
er evaluation to: tre not sent for evaluation. to wish the course to transfer as.		
	П	as
		asas
	Lecture: 30 Lab:	Separate sections?

	applications in control theory and basic electronics.  Assessment Methods for determining course effectiveness  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 is taught at United Association (UA) Train illment is limited to apprentices accepted in to a U  comes licable in all sections)  r successful completion of this course the ent will be able to: Identify electronic control components Interpret reading and displays on electronic control components	Assessment Methods for determining course effectiveness  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
r successful completion of this course the ent will be able to: Identify electronic control components Interpret reading and displays on electronic control components	Methods for determining course effectiveness  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
ent will be able to: Identify electronic control components Interpret reading and displays on electronic control components	Apprenticeship Training Committee (JATC), consisting of industry representatives and UA members. The local receives feedback on needed
ctives cable in all sections)	Evaluation  Methods for determining level of student performance of objectives
tives and evaluation methods follow the actional Pipe Trades Curriculum Outline issued UA Training Department.	
c: tti	able in all sections)  ives and evaluation methods follow the tional Pipe Trades Curriculum Outline issued

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

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

Student Materials:

Office of Curriculum & Assessment

Approved by Assessment Committee 10/06

#### MASTER SYLLABUS

List examples of types		UAE150	Estimated costs
Texts	UA local training schools provide all the necessa		\$0
Supplemental reading	students.		
Supplies			
Uniforms			
Equipment			
Tools			
Software			L
Equipment/Facilities: Cl	neck all that apply. (All classrooms have overhead	projectors and permanent screens.)	
Check level only if the spec	ified equipment is needed for all sections of a	Off-Campus Sites	
course.		Testing Center	
Level I classroom		Computer workstations/lab	
Permanent screen & ov	erhead projector	Computer workstations, tab	
		□ITV	
Level II classroom Level I equipment plus	TV/VCR	TV/VCR	
Level i equipment plus	IV/ VGIC	Data projector/computer	
Level III classroom		<del></del>	_
Level II equipment plus	s data projector, computer, faculty workstation	Other Taught at UA Local scho	<u>ools</u>

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
Identify electronic control components     Interpret reading and displays on electronic control components     Use correct instruments for testing components	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

## 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.

### MASTER SYLLABUS

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.