ELECTRONICS TECHNOLOGY -LEVEL 2

Certificate of Completion
#41570

This program covers the fundamentals of Electronics Technology plus additional coursework in other areas of specialty. It is composed of the same coursework from the Electronics Technology - Level 1 certificate plus additional electives chosen from other electronics courses within the Electronics Department. This certificate allows students the flexibility to combine Electronics courses to meet individual goals in a specialty of their choosing. This Level 2 certificate will prepare students with the requisite knowledge for subsequent Electronics certificates and degrees.

Program Learning Outcomes

- Students will demonstrate proper use of electronic test equipment and associate measurement results with circuit behaviors in the laboratory.
- Students will be able to demonstrate a connection between higher level coursework and that of the fundamental coursework in AC, DC and digital electronics.
- Students will communicate, both verbally and in writing, knowledge of electrical concepts and their application to the observed behaviors of circuits and systems.
- Students will apply knowledge of electronic principles to the areas of communications, industrial electronics, or microcontrollers.

Review Student Learning Outcomes (SLOs) (http://www.mtsac.edu/ instruction/outcomes/sloinfo.html)for this program.

Required Courses

Course Prefix	Course Name	Units
VOC EL50A	Electronic Circuits - Direct Current (DC)	
VOC EL50B	Electronic Circuits (AC)	
VOC EL56	Digital Electronics	

Recommended Electives

Course Prefix	Course Name	Units	
Students may choose from any of the courses in List A or List B to fulfill the 4 courses of required electives			
List A:			
VOC EL11	Technical Applications in Microcomputers		
VOC EL12	Computer Simulation and Troubleshooting		
VOC EL51	Semiconductor Devices and Circuits		
VOC EL53	Communications Systems		
VOC EL54A	Industrial Electronics		
VOC EL54B	Industrial Electronic Systems		
VOC EL55	Microwave Communications		
VOC EL61	Electronic Assembly and Fabrication		
VOC EL74	Microcontroller Systems		
VOC TCH60	Customer Relations for the Technician		
List B:			
VOC EL10	Introduction to Mechatronics		
VOC EL62	Advanced Surface Mount Assembly and Rework		

VOC EL76	FCC General Radiotelephone Operator License
	Preparation
VOC CNT56	Computer Networks