AUTOMATION & ROBOTICS ENGINEERING TECHNICIAN Mechatronics Engineering Technology (A40350)

ENGINEERING AND TECHNOLOGY PATHWAYS

These curriculums are designed to prepare students through the study and application of principles from mathematics, natural sciences, and technology and applied processes based on these subjects.

Course work includes mathematics, natural sciences, engineering sciences and technology.

Graduates should qualify to obtain occupations such as technical service providers, materials and technologies testing services, process improvement technicians, engineering technicians, industrial and technology managers, or research technicians.

PROGRAM DESCRIPTION

A course of study that prepares the students to use basic engineering principles and technical skills in developing and testing automated, servo-mechanical, and other electromechanical systems. Includes instruction in prototype testing, manufacturing and operational testing, systems analysis and maintenance procedures. Graduates should be qualified for employment in industrial maintenance and manufacturing including assembly, testing, startup, troubleshooting, repair, process improvement, and control systems, and should qualify to sit for Packaging Machinery Manufacturers Institute (PMMI) mechatronics or similar industry examinations.

COURSE REQUIREMENTS

Richmond Community College provides day and evening course sequences for selected programs to enable students to better plan what courses to take to reach their educational goals. However, given the continued increase in the use of technology in instruction and increasing student demand for distance learning courses, the College may offer hybrid, online, web-based and information highway courses in place of traditional courses in any course sequence that is listed. Therefore, students should be aware of this possibility and prepare themselves to successfully function in a hybrid, online, web-based, or information highway course.

						Work/		
				Class	Lab	Clinical	Credit	
А.	General E	Educa	tion Courses					
	1. Requir	red Co	Durses					
	ENG	111	Writing and Inquiry	3	0	0	3	
	ENG	112	Writing/Research in the Disciplines	3	0	0	3	
	or							
	COM	231	Public Speaking	3	0	0	3	
	MAT	171	Precalculus Algebra	3	2	0	4	
			Humanities/Fine Arts Elective*	3	0	0	3	
			Social/Behavioral Sciences Elective*	3	0	0	3	
В.	B. Major Courses							
	1. Core C	Course	es					
	To receive a degree, diploma or certificate from RCC, a student must have a grade of "C"							
	or better in all core courses for the program of study.							
	ATR	112	Intro to Automation	2	3	0	3	
	CIS	110	Introduction to Computers	2	2	0	3	

DFT	151	CAD I	2	3	0	3
ELC		DC/AC Electricity	3	6	0	5
or	112	De/AC Electricity	5	0	0	5
	131	Circuit Analysis I	3	3	0	4
ELC	117	Motors and Controls	$\frac{3}{2}$	6	0	4
					-	
ELC	213	Instrumentation	3	2	0	4
ELN	260	Prog Logic Controllers	3	3	0	4
HYD		Hyrdraulics/Pneumatics I	2	3	0	3
ISC		Industrial Safety	2	0	0	2
MEC	130	Mechanisms	2	2	0	3
PHY	131	Physics-Mechanics	3	2	0	4
or						
PHY	151	College Physics I	3	2	0	4
2. Other	Majo					
ATR	120	Intro to Autonomous Vehicles	2	2	0	3
ELN	229	Industrial Electronics	3	3	0	4
ISC	132	Manufacturing Quality Control	2	3	0	3
MAT		Precalculus Trigonometry	3	2	0	4
MEC	110	Introduction to CAD/CAM	1	2	0	2
MNT	240	Industrial Equip Troubleshooting	1	3	0	2
or						
WBL	111	Work-Based Learning I	0	0	10	1
and		C				
WBL	115	Work-Based Learning Seminar I	1	0	0	1
Other Required Hours						
	-	College Transfer Success	0	2	0	1
		Total Credit Hours			72-73	

*Approved Electives are listed on the page before the Course Descriptions.

SEMESTER SCHEDULE MECHATRONICS ENGINEERING TECHNOLOGY

					Work/	
			Class	Lab	Clinica	l Credit
		First Year – Fall Semester				
ACA	122	College Transfer Success	0	2	0	1
CIS	110	Introduction to Computers	2	2	0	3
ELC	112	DC/AC Electricity	3	6	0	5
or						
ELC	131	Circuit Analysis I	3	3	0	4
ENG	111	Writing and Inquiry	3	0	0	3
MAT	171	Precalculus Algebra	3	2	0	4
			11	9-12	0	15-16

First Year – Spring Semester

C.

ELC	117	Motors and Controls	2	6	0	4
ELN	229	Industrial Electronics	3	3	0 0	4
HYD	110	Hydraulics/Pneumatics I	2	3	0	3
ISC	112	Industrial Safety	$\frac{1}{2}$	0	0	2
MAT	172	Precalculus Trigonometry	3	$\overset{\circ}{2}$	0 0	4
1017 11	172	Treededius Trigonometry				т
			12	14	0	17
		First Year – Summer Semester	•			
ENG	112	Writing/Research in the Disciplines	3	0	0	3
or						
COM	231	Public Speaking	3	0	0	3
		Humanities/Fine Arts Elective*	3	0	0	3
		Social/Behavioral Sciences Elective*	3	0	0	3
			9	0	0	9
		Second Year – Fall Semester				
DFT	151	CAD I	2	3	0	3
ELN	260	Prog Logic Controllers	3	3	0	4
ISC	132	Manufacturing Quality Control	2	3	0	3
MEC	130	Mechanisms	2	2	0	3
PHY	131	Physics-Mechanics	3	2	0	4
or						
PHY	151	College Physics I	3	2	0	4
			10	10		17
		Second Veen Spring Semester	12	12	0	17
ATR	112	Second Year – Spring Semester Intro to Automation		2	0	2
ATR	112	Intro to Autonomous Vehicles	2 2	3 2	$\begin{array}{c} 0\\ 0\end{array}$	3 3
ELC	213	Instrumentation	3	2	0	4
MEC	110	Introduction to CAD/CAM	1	2	0	2
MNT	240	Industrial Equip Troubleshooting	1	3	0	2
or WDI	111	Work Paged Learning L	0	0	10	1
WBL and	111	Work-Based Learning I	0	0	10	1
WBL	115	Work-Based Learning Seminar I	1	0	0	1
W DL	115	Work-Dased Learning Seminar 1	1	0	0	1
			9	9-12	0-10	14
	Total	Credit Hours			72-73	

Total Credit Hours *Approved Electives are listed on the page before the Course Descriptions.

MECHATRONICS ENGINEERING TECHNOLOGY (CERTIFICATE) (C40350) COURSE REQUIREMENTS

				Work/		
			Class	Lab	Clinical	Credit
ELC	117	Motors and Controls	2	6	0	4
ELC	131	Circuit Analysis I	3	3	0	4
ELC	213	Instrumentation	3	2	0	4
ELN	260	Programmable Logic Controllers	3	3	0	4
			11	14	0	16
	Total	Credit Hours			16	