FUNDAMENTALS OF SMART **AUTOMATION, COA**

Program Code: Fund of Smart Automation-CoA

Program Description

This Certificate of Achievement, Fundamentals of Smart Automation, will provide students with a well-rounded course of training in industrial operations, maintenance, and repairs. This certificate provides students with a strong base of knowledge in a variety of topics in manufacturing including workplace safety, electricity, robotics, mechanical systems, pneumatics, programmable logic controllers (PLCs), industrial networking, and IIoT. Students will work hands-on with state-of-the-art training equipment to practice operating, maintaining, troubleshooting, and repairing automated systems. Graduates of this program will be prepared to enter the manufacturing workforce in high-demand positions such as machine operator and industrial maintenance technician.

Recommended Course Schedule

1st semester		
Communications ¹		
MPT 101	Basics of Operations and Maintenance	3
MPT 102	Introduction to Programming for Mechatronics	3
MPT 111	Fundamentals of Manufacturing and Automation I	3
ELM 140	Industrial Robotics I	3
	Semester Total	15
2nd semester	r	
MPT 112	Fundamentals of Manufacturing and Automation II	3
MPT 114	Fundamentals of Manufacturing and Automation III	3
MPT 104	Introduction to IIoT, Networking and Data Analytics	6
MPT 135	Material Handling	2
OSH 222	General Industry Safety	1
	Semester Total	15
	Total Units	30

¹ See program recommendations or requirements.

Program Requirements

Certificates of Achievement are a set of courses that can serve as a stepping stone to an associate degree or allow students to enter the workforce. Certificates of Achievement have a general education component.

To earn a Certificate of Achievement, students must:

1. Maintain a minimum cumulative GPA of 2.0 (see requirements for graduation.)

- 2. Complete a minimum of 15 semester credit hours within the college.
- 3. Satisfy General Education requirements for the Certificate of Achievement (https://catalog.tmcc.edu/degrees-certificates/ general-education/aas/).
- 4. Have no financial or library obligation to the college.

Code	Title	Units		
General Education Requirements				
Communications		3		
Recommended:				
ENG 101	Composition I			
or ENG 100	Composition Enhanced			
or ENG 113	Composition I for International and Multiling Students	ual		
Human Relations		[3]		
	atisfied through embedded curriculum in the s: MPT 101, MPT 104, MPT 111, MPT 112, 22.			
Mathematics		[3]		
	atisfied through embedded curriculum in the s: ELM 140, MPT 101, MPT 104, MPT 111,			
Certificate Requiren	nents			
MPT 101	Basics of Operations and Maintenance	3		
MPT 102	Introduction to Programming for Mechatronics	3		
MPT 104	Introduction to IIoT, Networking and Data Analytics	6		
MPT 111	Fundamentals of Manufacturing and Automation I	3		
MPT 112	Fundamentals of Manufacturing and Automation II	3		
MPT 114	Fundamentals of Manufacturing and Automation III	3		
MPT 135	Material Handling	2		
ELM 140	Industrial Robotics I	3		
OSH 222	General Industry Safety	1		
Total Units		30		

Program Outcomes

Students completing the certificate will:

PSL01: Describe industry standard manufacturing and automation concepts and theories

PSL02: Demonstrate essential entry level, industry standard skills related to safety and maintenance

PSLO3: Demonstrate the ability to operate industry standard smart automation equipment