Mechatronics & Industrial Technology



What is the Mechatronics & Industrial Technology Program?

The Mechatronics & Industrial Technology Program (MIT) is designed to prepare students to enter the exciting fields of robotics and automation. The MIT industry requires multiskilled professionals to operate, maintain, troubleshoot, and engineer complex systems used in a variety of today's industries. The MIT program allows students to earn one or more certificates that can be applied towards employment and an associate degree. The coursework within the program consists of critical thinking and soft skills, as well as applied lab work in electrical, electronic, and mechanical technologies, and their interactions in Mechatronics & Industrial Technology.

Why choose the Mechatronics & Industrial Technology Program?

The industry is undergoing a change known as "The Fourth Industrial Revolution", or "Industry 4.0" (Wikipedia). The manufacturing industry now incorporates mechatronics as a result of global competition. This has created a new demand for higherlevel base skills than previously required. Jobs that once required basic knowledge have been replaced with automation, many of which are microprocessor and computer-based and often incorporate robotics and pick-and-place units. The need for skilled workers to design, maintain, and trouble-shoot this equipment continues to increase with the development of new technologies.

The type of students who excel in this program are those that enjoy a challenge, have good communication skills, enjoy problem solving, being creative, and working with their hands, as well as their minds.

What do the students learn?

MIT students learn the necessary skills required to support Mechatronics & Industrial Technology in a variety of applications. These include:

- Mechanical fundamentals
- Precision alignment and measurements
- Fluid power (hydraulic and pneumatic)



- Computer Numeric Control (CNC)
- Electricity
- Drawings
- Circuits and schematics
- Basic electronics
- Programmable Logic Control (PLC)
- Motors and drives
- Safety (OSHA General Industry)
- Lean manufacturing and quality
- Advanced machine concepts
- Robotics
- Automation

What makes HCC's program special?

HCC is not new to offering state-of- the-art manufacturing and industry training. Over the years, HCC has provided critical training to many companies in the region, offering foundation and special skills. Courses are taught by industry-experienced faculty who continue advancing, along with industry. HCC's experience and continued investments in facilities and state-of-the-art teaching tools offer students the competitive edge needed to succeed in many industries.

PROGRAM OPTIONS

- A.A.S. Degree, Mechatronics & Industrial Technology
- Gertificate, Industrial Technology
- Gertificate, Electronics Technician
- E Letter of Recognition, Welding and Fabrication

CAREER OUTLOOK

MEDIAN SALARY

\$60K for Industrial Engineering

Technologists and Technicians EMPLOYMENT

64,200 jobs 3% growth over next 10 years

(source: www.bls.gov/ooh)

What other industries does the program support?

The following industries support and offer opportunities in MIT:

- Pharmaceutical and chemical companies
- Warehouse and distribution systems
- CNC machine shops
- Automated building systems
- Cybersecurity
- Food and drink processors
- Packaging manufacturers
- Wire and thread industries
- Electronics assemblers
- Engine, transmission, and vehicle OEMs
- Aircraft and associated systems
- Consumer Products
- Additive manufacturing (3D Print)
- Smart Manufacturing Systems
- Materials Extraction and Aggregates
- Industrial Systems Equipment

A.A.S. Degree

Mechatronics & Industrial Technology

The Mechatronics & Industrial Technology Program provides a sequence of technical and manufacturing courses for students who are currently in, or plan to enter, today's advanced manufacturing environment where multiskilled workers are in high demand. Students wishing to continue their education beyond the A.A.S. degree in the areas of manufacturing engineering and management will benefit from the program as well.

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General Education Requirements 18-19 credits						
Arts/Humanities Select from the approved General Education course list						
Select fro	m the	c ial Sciences approved General Educ				
	intend ourse)	sical Science ling to transfer should t General Physical Scier OR				
PHY	201	General Physics I	(4)			
Diversity Select from the approved General Education course list						
English ENG 112 Technical Writing						
Mathem MAT		Introduction to Applie	ed Algebra 3			
Program Requirements 40 credits						
ADM	102	Introduction to PLCs				
ADM ADM	40 58	Introduction to Robot Circuits, Schematics, a Equipment	and Test			
ADM	201	Lean Manufacturing a Assurance	nd Quality			
ADM ADM	203 258	PLC Applications Advanced Motors, Ma and Devices	3 achines,			

CSC	130	Introduction to Scripting
		Fundamentals Using Python
CSC	132	Introduction to C and C++
		Programming 3
EGT	150	Introduction to CNC Programming 3
ELE	102	Analog Electronics
ELE	110	Fundamentals of Electricity
ELE	113	Instrumentation and Process
		Control I 3
INT	101	Introduction to Industrial
		T
		Technology
INT	120	Introduction to OSHA I
INT Restrict		Introduction to OSHA I
Restrict	ed Ele	Introduction to OSHA I
Restrict Select Re	ed Ele	Introduction to OSHA I ctives I-2 credits
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Restrict Select Re ADM ADM	ed Ele estricted 240 269	Introduction to OSHA I ctives I-2 credits d Electives credits from the following: Capstone Project for MIT students I-3 Internship I-3
Restrict Select Re ADM ADM CAD	ed Electricted 240 269 152	Introduction to OSHA I ctives I-2 credits d Electives credits from the following: Capstone Project for MIT students

Certificate Industrial Technology

STU 106 Professionalism in the Workplace.... I

Degree Requirement......60

The Certificate in Industrial Technology provides students with a fundamental knowledge of the manufacturing environment with a focus on multi-skilled operators and technicians. Basic mechanical and electrical theory as well as functionality and maintenance are covered. This certificate is beneficial for

production operators as well as technicians.

Program Requirements 17 credits					
ADM	102	Introduction to PLCs			
ADM	158	Circuits, Schematics, and Test			
/		Equipment			
ADM	258	Advanced Motors, Machines, and			
		Devices 3			
ELE	110	Fundamentals of			
		Electricity4			
INT	101	Introduction to Industrial			
		Technology3			
INT	120	Introduction to OSHA I			
Certificate Requirement					

Certificate Electronics Technician

The Elctronics Technician certificate program provides students with the skills required to analyze and repair basic electronics circuits in the manufacturing environment, including evaluating the root cause of component failure to avoid unnecessary equipment down time and repeated failures.

Program Requirements 22 credits ADM 102 ADM 158 Circuits, Schematics, and Test Equipment 3 OR FI F 106 Digital Electronics.....(3) ADM Advanced Motors, Machines, 258 and Devices3 OR ELE 204 Electrical Machines(3) ELE 101 Industrial Networking......3 ELE 102 Analog Electronics 3 ELE 110 ELE 113 Instrumentation and Process Control I 3

Certificate Requirement......22

Letter of Recognition Welding and Fabrication

Students completing the Welding and Fabrication Letter of Recognition program will be well prepared to enter various industries that require welding skills as all or part of their business. This program focuses extensively on hands-on practice and quality control.

Program Requirements			10 credits
INT	106	Welding	
INT		Welding Layout and	
INT	120	Introduction to OSH	IA I
INT	206	AWS Welding Certif	ication
		Preperation	3

Letter of Recognition Requirement.. 10

2023 03/23



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