Inspiring every day.



**SCHOOL OF APPLIED SCIENCES & TECHNOLOGIES** 

# **Mechatronics Certificate**

## COMBINE MANY INTERESTS INTO ONE FASCINATING CAREER.

If you'd like a job where every day is different, this unique, interdisciplinary program—designed in partnership with industry leaders—is for you. This program combines the principles of electrical-mechanical and computer control used by highly-skilled maintenance technicians working in automated manufacturing. Through MCC's Mechatronics Certificate, you'll learn the most current processes and techniques, work on new, high-tech equipment, and participate on team projects that simulate industry scenarios. Given MCC's reputation for excellence in technical training, you'll graduate well prepared for success in today's manufacturing job market.

#### PROGRAM DESCRIPTION

The Mechatronics Certificate prepares graduates for entry-level positions that involve the operation and maintenance of electro-mechanical-computer controlled systems commonly found in automated manufacturing environments. Systems-level analysis, assembly, and troubleshooting techniques are stressed with hands-on laboratory experiences that complements classroom-based instruction. This certificate represents the first half of the Applied Integrated Technology A.A.S degree program. Upon completion, you can enter the job market or transfer your credits toward the associate degree.

#### A STRONG START—ACADEMICALLY AND FINANCIALLY!

MCC's low tuition plus financial aid opportunities help make a high-quality education affordable. You could qualify for federal grants, workforce grants, scholarships, and more. Visit www.monroecc.edu/go/finaid or call 585.292.2050.

### **APPLY TODAY!**

To learn more about MCC, visit us on the web at www.monroecc.edu. Apply today at admissions.monroecc.edu or contact the Admissions Office at 585.292.2200 to schedule a visit.



GET THE LATEST ON CAREERS IN OUR AREA, INCLUDING
EMPLOYMENT PROJECTIONS, EARNINGS, AND JOB OPENINGS AT
CAREERCOACH.MONROECC.EDU

MCC is committed to fostering a diverse community of outstanding faculty, staff and students, as well as ensuring equal educational opportunity, employment and access to services, programs, and activities, without regard to an individual's race, color, national origin, religion, creed, age, disability, gender identity, sexual orientation, familial status, pregnancy, predisposing genetic characteristics, domestic violence victim status or criminal conviction. Employees, students, applicants, or other members of the College community (including but not limited to vendors, visitors and guests) may not be subjected to harassment that is prohibited by law, or treated adversely or retaliated against based upon a protected characteristic.

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#### WHERE WILL YOU GO?

Start your career with employers like these:

- CooperVision
- Gleason Corporation
- Harris Corporation
- LeDestri Foods

Your job title could be:

- Equipment Maintenance Technician
- Electro-Mechanical Technician
- Industrial Equipment Maintenance Technician
- Robotics Technician

"This program was designed specifically for industry opportunities that are opening up now."

> Matt Fetzner, Chair/Engineering Technologies

# **CURRICULUM OVERVIEW**

# **MECHATRONICS CERTIFICATE**

Distribution Requirements FIRST SEMESTER: 15 Credit Hours	Credit Hours
ELT 130 System Electricity	3
ELT 134 Introduction to Programmable Logic Controller	3
MET 107 Mechanical Systems	3
MET 110 Hydraulics and Pneumatics	3
MTH 140 Technical Mathematics	3
Total	15

ELT 231 System Control Electronics 3  ELT 234 Advanced Programmable Logic Controllers 3  MET 101 Technical Graphics <b>OR</b> MET 121 Computer Aides
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MET 101 Technical Graphics OR MET 121 Computer Aides
Drafting/Design - Solid Modeling 3
MET 250 Mechatronics System 3
TAM 138 Dimensional Metrology 3
Total 15
TOTAL CREDITS 30