



INFORMATION SESSION

Accelerated Precision Tooling Certificate & Mechatronics Programs



Tuesday,
June 6th, 2017
3:00 PM

Date: June 6, 2017
Time: 3:00 PM
Location: MCC's Applied Technologies Center, 2485 West Henrietta Road, Rochester, NY 14623

Looking for a new career? Join us on Tuesday, June 6, 2017 to learn more about how you can train to enter the exciting field of Advanced Manufacturing! Scholarships and financial aid may be available. Upon successful completion of either credit-based program, candidates will have in-demand skills desired by hundreds of local businesses.

Program Information

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.

Accelerated Precision Tooling Certificate

GAIN HANDS-ON TRAINING AND JOB-READY SKILLS THAT ARE IN HIGH DEMAND.

MCC has one of the best-equipped college machining programs in New York State. Our Precision Machining certificate program provides first-hand experience with the most current techniques and technology, plus the opportunity to learn directly from journeyman machinists with years of professional experience. In just 22 weeks, you'll graduate with a certificate and highly sought skills that prepare you for immediate employment.



FOR MORE INFORMATION OR TO REGISTER, CONTACT:

Christina Bakewicz at
cbakewicz@monroecc.edu | 585.685.6219



Can't make it on this date?

- Join us on July 11th at 3:00 PM, or contact us at 585.685.6219.