

## Interested in a career in Advanced Manufacturing? These upcoming programs at FLCC and MCC could be a great place to start!

## Finger Lakes Community College:

- **Mechatronic technology** is a 12-week program that runs weekdays starting Sept. 25 at the FLCC Victor Campus. Students learn the mechanical and electrical fundamentals common to many high-tech manufacturers in the Rochester area. For more information and to sign up for the mandatory orientation planned for July 18, call the FLCC Professional Development and Continuing Education Office at (585) 785-1660 or email <u>Andrea.Badger@flcc.edu</u>
- Advanced manufacturing machinist is a six-month program that runs weekdays starting Sept. 11 at G.W. Lisk in Clifton Springs. Students learn how to use machine tools to make precision components in aerospace, medical, automotive and other industries. For more information and to sign up for the mandatory orientation on July 13, call the FLCC Professional Development and Continuing Education Office at (585) 785-1660 or email <u>Andrea.Badger@flcc.edu</u>

## Monroe Community College:

MCC has received approval to offer a one year **Mechatronics Certificate** that will prepare individuals to enter the Advanced Manufacturing industry as an Automated Equipment Technician. <u>Click here for more information!</u>