



# **COMPREHENSIVE TECHNICAL TRAINING**

## THE MILACRON **ADVANTAGE**

As technical staffing continues to transition, the need to train new personnel in all facets of the process becomes even more essential.

Milacron's courses address the most common needs of maintenance personnel, and the topics are applicable across our different product lines.





- Milacron provides comprehensive technical training programs that support all our plastic injection molding and extrusion machines and processes.
- Practical courses, includes both classroom and hands-on training.
- Training classes are held at our Batavia, OH headquarters or can be offered at your location.

FOR TRAINING INFORMATION, PLEASE CONTACT US AT:



1-800-288-8306



TRAINING@MILACRON.COM



## **COURSE SUMMARIES**

#### MAINTENANCE AND OPERATION

Instructor-Led Maintenance & Operation Training

Standard preventive maintenance and operation seminars are designed to teach machine maintenance and operation. Techniques for efficient troubleshooting and repairing problems are focused on your specific machine model.

#### Courses:

- Level 1 and Level 2 Hydraulics
- C-Series (Cincinnati)
- L-Series (LPIM)
- Maxima MG/MGs
- Maxima Ms/MPs (Servo Hydraulics)
- PowerPAK/Powerline
- Q-Series /MTs (Servo Hydraulics)
- Roboshot

### PROCESSING TRAINING

Instructor-Led Processing Classes

Provides training that helps leverage the ebbs and flows of today's labor market, while increasing productivity and profits. Offers solutions to tooling, setup, processing and troubleshooting needs.

#### Courses:

- Mosaic Processing I, Control Utilization
  & Cycle Development
- Mosaic Processing II, Process Optimization & Troubleshooting
- Roboshot Processing I, Control Utilization
  & Cycle Development
- Roboshot Processing II, Process Optimization & Troubleshooting

## **INSTRUCTOR-LED TRAINING**

We provide 3-day instructor-led training on-site at your location or at our Batavia, OH headquarters. This type of hands-on instruction makes a great course, pulling in the knowledge gained and combining it with real world training on your own machinery.

#### WHO SHOULD PARTICIPATE?

These classes are recommended for maintenance and repair staff for electronics, electrical and hydraulics.

They are also recommended for staff involved in machine set up and operation.







For more information on any of the training described above, please call **1-800-288-8306** or email **training@milacron.com** 

Thank you for your interest in training services from Milacron

