



SigmaTEK Systems in Cincinnati, Ohio is hosting a series of seminars focusing on increasing the productivity and profitability of manufacturers using CNC profile cutting machines for sheet metal and fabrication equipment. We are offering four days of seminars, with each day focused on a different machine application, with the first day focused on laser cutting.

Register now! Admission is FREE!

Phone: 1-513-595-2023

E-mail: [info@sigmanest.com](mailto:info@sigmanest.com)

Online: [www.sigmanest.com](http://www.sigmanest.com)



## Sponsors and Partners



Modern Machinery Company

rofin

fabcut

Whitney

The Leader in Plate Technology

Tanaka

Mazak  
OPTONICS CORP.



Koike Aronson, Inc.

Cutting / Welding / Positioning Equipment

FANUC  
Robotics

Jet Edge  
WATERJET SYSTEMS

RLI  
Rockwell Laser Industries

BURNY  
innovations in shape cutting

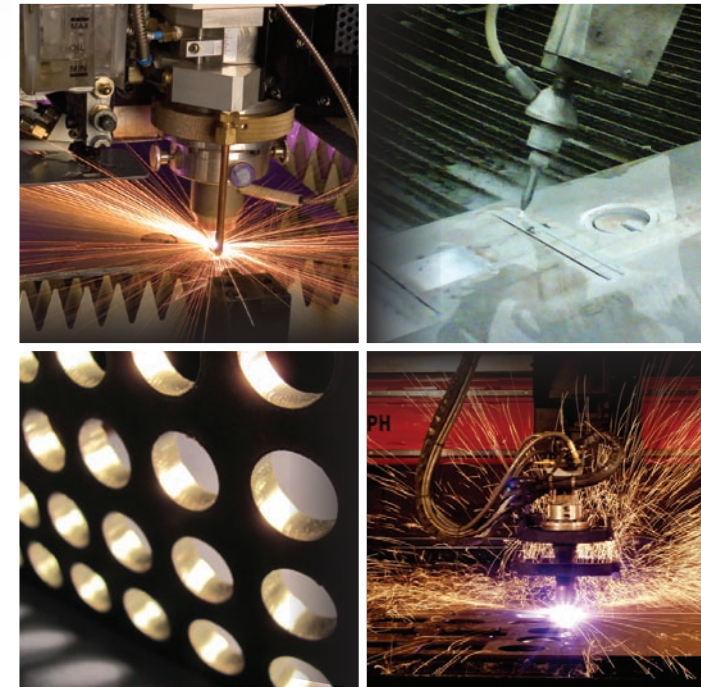
muratec

SolutionsX

Altra  
CORPORATION



## SigmaTEK Academy Productivity Seminar Series Open House



We cordially invite those interested in innovative technological advancements to attend any part of this

**FREE** Event!

Come out and see the latest and newest in manufacturing technology

October 5-8, 2010

# DAY 1

Tuesday, October 5

## Laser Cutting

*SigmaNEST for Laser*  
Scott Grindstaff, SigmaTEK

*Automated Laser Cutting*  
John Leuzinger, SigmaTEK

Bob Kloczkowski, Rofin Sinar

*High Speed Laser Cutting & Automated Setup*  
Keith Leuthold, Mazak Laser

*Laser Safety*  
Bill Ertle, Rockwell Laser Industries

# DAY 2

Wednesday, October 6

## Plasma Cutting

*The Whole Story about Cut Quality*  
Jim Lindsey, SigmaTEK

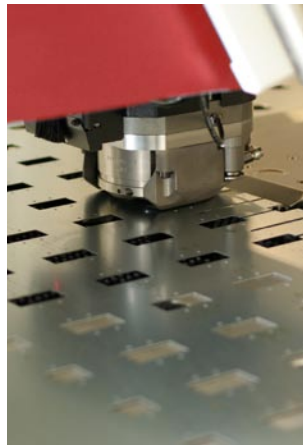
*Plasma Bevel Cutting*  
Danie Jacobs, Microstep

*Plasma /Punch Application*  
Al Julian, Whitney

*Plasma Controllers*  
Mark Osowski, Burny ITT

*Job Shop MRP*  
Pat Armor, Solutions-X

*Plasma for Robotics*  
Michael Sharpe, Fanuc Robotics



# DAY 3

October 7, Thursday

## Sheet Metal - Punch & Bend

*SigmaBEND*  
Scott Grindstaff, SigmaTEK

*Automation in Punching*  
John Leuzinger, SigmaTEK

*New Technologies*  
Murata, Cary Teeple

*Punch Tooling*  
Mate Tool, Tim Kraus

*Punch Machine Maintenance*  
Dennis Niesborella

# DAY 4

October 8, Friday

## Waterjet Cutting

*SigmaNEST for Waterjet*  
Scott Grindstaff

*Waterjet Automation*  
John Leuzinger

*Advancements in Waterjet Cutting*  
Jeff Schibley, Jet Edge

*Garnet/Garnet Recovery*  
Pete Mitchell, GMA Garnet

*Intensifiers*  
Dave Dumas, AccuStream

# SCHEDULE

**8am - Doors Open**  
*Registration, Coffee & Donuts*

**10am - Seminars Begin**

**12pm - Lunch Served**

**1pm - Seminars Resume**

**4pm - Seminars Conclude**

**6pm - Exhibits Close**

**Evening Reception will take place on**  
**Thursday, October 7.**

The invitation for the SigmaTEK Academy Productivity Seminar Series is intended to be distributed to those individuals who would benefit from learning advanced techniques and latest technologies. This educational seminar focuses on a variety of cutting processes including: Laser, Plasma, Punch, Press Brake, and Waterjet. Learn how to get the most out of your existing equipment and keep up with current trends. Industry experts will be available to discuss your specific manufacturing challenges.

**Call 1-513-595-2023 or visit [sigmanest.com](http://sigmanest.com) to**  
**Register Today!**

*Detailed schedule, including speakers and times are subject to change. All attendees are welcome to attend any or all of the seminars and the special event.*