

Enrollment fee:

Register early and save!

- ☞ On or before October 29, 2009: \$315.00
- ☞ After October 29 : \$350.00

Register two or more people and save!

- ☞ On or before October 29, 2009: \$280.00 each
- ☞ After October 29 : \$315.00 each

Space is limited! Register today!

Registration form:

Number of attendees: _____

Total: _____

- Check enclosed
 Paying with credit card information below

Name/s: _____

Company: _____

Address: _____

City, St. Zip: _____

Phone #: _____

Email: _____

Credit card #: _____

Expiration date: _____

Verification code: _____

Return registration form with payment to:

CNC Concepts, Inc.
44 Little Cahill road
Cary, IL 60013

Payment is due on or prior to first day of seminar.

Attendees may register and pay on-site with company check or credit card. But do call (847-639-8847) at least a day in advance to let us know you are coming.

fold

Reserve your spot.

Space is limited so phone, fax, or mail in your reservation today!

Phone in your registration to: 847-639-8847

Fax in your registration to: 847-639-8857

Mail in your registration to:

CNC Concepts, Inc.
44 Little Cahill Road
Cary IL 60013

Still have questions? Call 847-639-8847 or email lynch@cnci.com.



*Helping CNC users improve productivity
for over twenty years*

fold



A two-day seminar:

Getting More From Your CNC Machines

**Presented by Mike Lynch
of CNC Concepts, Inc.**

Learn how to increase the productivity of your CNC machining centers and turning centers!

When: November 11-12, 2009

**Where: Sandvik Coromant
Productivity Center in
Schaumburg, IL**

Call 847-639-8847 and register now!

Who should attend?

- ☞ CNC programmers
- ☞ CNC setup people
- ☞ CNC supervisors and managers
- ☞ Manufacturing engineers
- ☞ Trainers
- ☞ Quality control people
- ☞ Anyone interested in improving the productivity of your CNC machines!

Seminar highlights

This two-day session is divided into four sections – all jam-packed with productivity-increasing ideas!

Get beyond the basics

✍ Discover programming tricks and shortcuts you don't hear about in basic CNC classes

Shorten the time it takes to get a CNC machine up and running

✍ Learn setup reduction principles that can be applied to any kind of production equipment

✍ Learn specific setup reduction techniques for CNC mills and lathes

Reduce the time it takes to complete a production run

✍ Learn the principles of cycle time reduction

✍ Learn specific techniques to reduce cycle time on CNC mills and lathes

Learn how parametric programming can improve your CNC processes

✍ Find out how this powerful programming tool can help with applications in five different categories

✍ Get acquainted with computer-related and CNC-related features

✍ See examples of how parametric programming has helped other companies – it can surely help your company as well!

This seminar includes a comprehensive 316 page manual that provides you with a permanent reference for what you've learned. Additionally, we offer free phone/email assistance even after you complete the course.

A complete **outline** for this seminar is provided on-line at www.cncci.com/seminar.pdf.

fold

Agenda

Wednesday, November 11, 2009

7:00 – 8:00AM

Check in and registration

8:00 – 12:00AM

Morning session

12:00 – 12:45

Lunch

12:45 – 4:00PM

Afternoon session

Thursday, November 12, 2009

8:00 – 12:00AM

Morning session

12:00 – 12:45

Lunch

12:45 – 4:00PM

Afternoon session

Morning refreshments and lunch provided.

**Bonus Presentations From
Sandvik Coromant:**

Machining Economics

...and Modular Tooling demonstration

fold

Location



Seminar location:

Sandvik Coromant
Productivity Center
1665 N. Penny Lane
Schaumburg, IL 60173

Wednesday, Thursday, July 7-8, 2009

Your instructor:



Mike Lynch is president of CNC Concepts Inc., a supplier of training materials to CNC-using companies and technical schools.

Considered an expert in the field of computer numerical control, Mr. Lynch has spoken extensively about CNC for organizations such as the Precision Machined Parts association, the National Tooling and Manufacturing Association, and the Society of Manufacturing Engineers.

Mr. Lynch has also written extensively about CNC, having authored five CNC text books published by McGraw Hill and the Society of Manufacturing Engineers. His column, CNC Tech Talk appears monthly in Modern Machine Shop Magazine.