

PRECISION CUSTOMER SEMINAR

**2019 SEMINAR
DATES:**

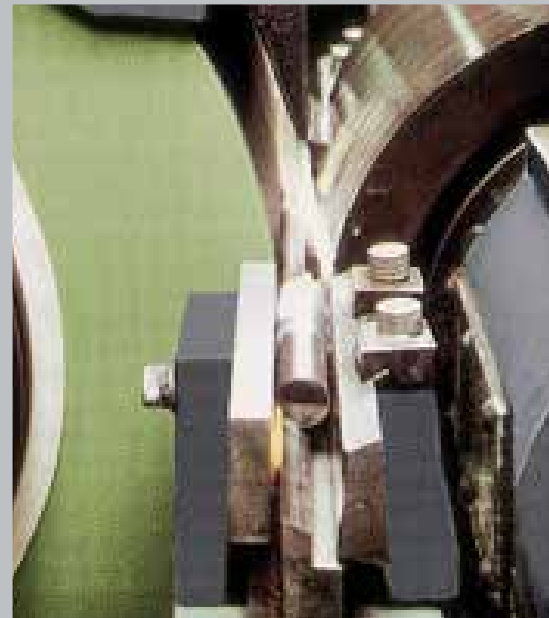
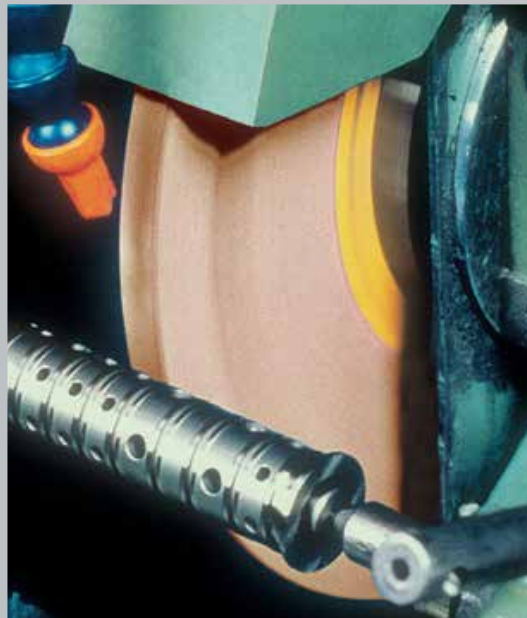
APRIL 23-26

JUNE 11-14

OCTOBER 8-11

WORCESTER AND
NORTHBOROUGH, MASSACHUSETTS

**GRINDING AND FINISHING
YOUR WAY TO SUCCESS**




SAINT-GOBAIN

PRECISION CUSTOMER SEMINAR SPONSORS

Corporate Application
Engineering and
Sales Training
and Development

KEN SAUCIER

Manager, Application
Engineering - Precision
and Cutting Tool Markets

(508) 667-8640

JOE MIELINSKI

Manager, Sales Training

(508) 667-7955

BARBARA NICHOLS

Senior Training Specialist

(508) 795-5336

LEARNING OBJECTIVES

The objective of this seminar is to give our customers an in-depth look at the many facets of precision grinding, primarily with conventional vitrified and superabrasive products. Our intention is to enable the participant to get the most productivity out of their grinding process. To accomplish this, we will cover abrasive parameters from the basic to the advanced.

TIME REQUIRED

3-1/2 days

WHO SHOULD ATTEND

The curriculum is designed for engineering, plant and purchasing personnel as well as experienced lead operators who have a working knowledge of abrasives in production grinding.

AGENDA

TUESDAY, April 23, June 11 and October 8

- Grinding Theory and Bonded Abrasive Basics
- Plant Tours - Bonded Abrasives and Superabrasives Wheel Manufacturing
- Precision Grinding Safety
- Superabrasive Basics (Diamond and cBN)
- Technical Approach to Grinding Systems
- Innovations in Grinding

WEDNESDAY, April 24, June 12 and October 9

- Factors Affecting Grinding
- Common Machine Issues
- Truing & Dressing Basics
- Plant Tours - Bonded Abrasives and Superabrasive Wheel Manufacturing (groups switch from Tuesday)
- Coolant Application for Damage-Free Grinding
- Material Properties

THURSDAY, April 25, June 13 and October 10

- Breakout Sessions #1, #2 and #3 (refer to enrollment form and breakout topic descriptions)
- Ask the Expert Sessions and Norton-sponsored dinner at the Beechwood Hotel

FRIDAY, April 26, June 14 and October 11

(1/2 day)

- Breakout Sessions #4 and #5 (refer to enrollment form and breakout topic descriptions)
- Seminar Wrap-up

PRECISION CUSTOMER SEMINAR

KEY CONTACT

BARBARA NICHOLS

Senior Training Specialist
Saint-Gobain Abrasives, Inc.
barbara.e.nichols@saint-gobain.com

(508) 795-5336

EXPENSES

NORTON | SAINT-GOBAIN WILL PROVIDE

- Continental breakfast and afternoon refreshments
- Lunches
- Dinner Thursday evening at the Beechwood Hotel
- Reference materials and product literature covering all topics discussed

CUSTOMER EXPENSES

- \$1,295/pp registration fee
- Transportation (air fare, car mileage, shared van service, car rental, taxi, etc.)
- Hotel (upon check-out)
- Meals on travel days and Tuesday and Wednesday dinners on own

ENROLLMENT/CONFIRMATION

Upon receipt of your enrollment form and registration fee, a confirmation letter will be sent to you.

Since enrollment is based on availability, please do not make your transportation and hotel reservations until you receive your confirmation letter.

Class size is limited to 35 participants. Registration is first come, first served. We reserve the right to substitute a presenter(s) without notice.

TRANSPORTATION

You are responsible for making your own air and ground transportation reservations. We will provide transportation to and from the hotel and seminar location each day.

HOTEL

You are responsible for making your own hotel reservations. We have reserved a block of rooms at the Beechwood Hotel in Worcester, Mass. at our VIP rate of \$138/night plus tax. You will receive further details in your confirmation letter.

CANCELLATION POLICY

You must cancel within 30 days for a refund.

PRECISION CUSTOMER SEMINAR ENROLLMENT FORM

APRIL 23-26, JUNE 11-14, AND
OCTOBER 8-11, 2019

Worcester and Northborough, Massachusetts

REGISTRATION FEE

\$1,295 / Per Person

Send form to:

Barbara Nichols

Senior Training Specialist
Saint-Gobain Abrasives, Inc.
One New Bond Street, Worcester, MA 01606

Phone: (508) 795-5336

E-mail: barbara.e.nichols@saint-gobain.com

Choose One: April 23-26 June 11-14 October 8-11

check enclosed (payable to: Saint-Gobain Abrasives, Inc.) OR **charge:** Visa Mastercard American Express

CARD NO.

EXPIRATION DATE

PRINT NAME AS IT APPEARS ON CARD

please print

NAME

JOB TITLE

COMPANY

STREET

CITY

STATE

ZIP CODE

PHONE

EXT

E-MAIL ADDRESS

S M L XL 2XL 3XL

NORTON SALESPERSON

T-SHIRT SIZE (CHECK ABOVE)

NAME TAG PREFERENCE

please list any dietary restrictions or food allergies.

BREAKOUT SESSIONS (refer to the "Breakout Topic Descriptions" on the following pages)

Please choose your top 5 grinding applications/topics you are interested in attending from the list below.

Please NUMBER your choices 1-5 in order of importance (1 = most important; 5 = least important.)

Please click "SUBMIT" after you complete the Enrollment Form and choose your Breakout Sessions.

- | | |
|---|--|
| _____ Centerless | _____ Internal (I.D.) (includes demo) |
| _____ Creepfeed (includes demo) | _____ Production Grinding with Superabrasives (includes demo) |
| _____ Cylindrical (O.D.) (includes demo) | _____ Single Layer Products & Machine to Grind |
| _____ Designing a Basic Grind Cycle | _____ Truing and Dressing Theory and Applications "Dressing for Success" |
| _____ Gear Grinding (bevel & parallel axis gears) | _____ Vibration Analysis (understanding chatter) (includes demo) |

SUBMIT

GRINDING AND FINISHING YOUR WAY TO SUCCESS



PRECISION CUSTOMER SEMINAR TRAINING AND DEVELOPMENT

SEMINAR DATES:
APRIL 23-26, JUNE 11-14 AND
OCTOBER 8-11, 2019

Worcester and Northborough, Massachusetts

BREAKOUT TOPIC DESCRIPTIONS

CENTERLESS

- Principles of centerless grinding; general overview
- Significant machine components and their functions
- Machine set-up using machine charts for specific throughput rates
- General coolant information
- General truing information
- Wheel specifications and selections
- Troubleshooting

Phil Plainte
Senior Corporate Application Engineer
(508) 795-5469

CREEPFEED (includes demo)

Should you have components currently machined using milling or broaching, you may be interested in learning how Creepfeed Grinding can replace these processes while significantly reducing overall machining costs. We will touch on:

- Creepfeed definition
- Machine
- Workpiece
- Coolant system
- Wheel selection
- Dressing
- Grinding parameters
- Understand the outputs
- Troubleshooting

Bruce Gustafson
Senior Corporate Application Engineer
(616) 212-5401

CYLINDRICAL (O.D.) (includes demo)

- Principles of cylindrical grinding; general overview
- Design a grind cycle for both plunge and traverse grinding
- Formulas and suggested rates for grinding, including wheel speed, part speed and grinding rates
- Wheel specification selection and nomenclature
- Review actual application examples
- Troubleshooting

Josh Fairley,
Product Engineer, BA
(508) 353-8757

DESIGNING A BASIC GRIND CYCLE

This session is intended to provide background and practical information regarding grind cycle design and includes:

- Key term introduction and definitions
- Importance of process measurement
- Procedural best practices
- Connecting results to microscopic interactions
- Working examples of different grind cycles

Robin Bright
Technology Manager
(419) 902-5136

GEAR GRINDING (bevel & parallel axis gears)

- Bevel and spur gear grinding
- Continuous gear generation
- Single rib grinding
- Wheel technology
- Truing and dressing
- Grinding from solid

Phil Plainte
Senior Corporate Application Engineer
(508) 795-5469

INTERNAL (I.D.) (includes demo)

- Wheel-to-work relationship
- Grind cycle design
 - Speeds
 - Feed rates
 - Dress parameters
 - Quill design
- AlOx and ceramic (NQ, SG, TG) products; what's best for your conditions
- Applications: how to use your wheel successfully
- Troubleshooting

Taqwa Gilani
Corporate Application Engineer
(214) 668-2961



BREAKOUT TOPIC DESCRIPTIONS

continued

PRODUCTION GRINDING WITH SUPERABRASIVES (includes demo)

- Expected benefits using superabrasives
- Successful applications
- Requirements for using them
- Things to watch out for

Alfredo Barragan
Senior Corporate Application Engineer
(774) 262-6489

SINGLE LAYER PRODUCTS AND MACHINE TO GRIND

- Review of single layer product technology
 - Abrasives
 - Bond technology
 - Design flexibility
 - Recommended operating conditions
 - Failure modes
- Machine-to-grind (MTG) program
 - Program overview
 - Discussion
 - Examples

Andrew Biro
Corporate Application Engineer
(508) 471-6769

TRUING AND DRESSING THEORY AND APPLICATIONS

“Dressing for Success”

- Wheel dressing basics
- Dressing tool and system availability
 - Dressing roll types and applications
 - Stationary tool selection
- Understanding dress parameters
 - Overlap ratio
 - Speed ratio
 - Dress depth
- Dressing to improve or address wheel performance issues

Dave Goetz
Corporate Application Engineer
(519) 820-4551

VIBRATION ANALYSIS (understanding chatter) (includes demo)

- Why vibration is an issue
- Types of vibration
- Vibration data formats
- Evaluating vibration severity
- Data collection and measurement parameters
- Predictive maintenance monitoring
- Fault identification and machinery diagnostics
- Resonance and vibration control
- Machine vibration demo

John Hagan
Senior Application Engineer
(508) 351-7296



Saint-Gobain Abrasives, Inc.

One New Bond Street
Box Number 15008
Worcester, MA 01615-0008

Tel: (508) 795-5000

Fax (508) 795-2688

www.saint-gobain-abrasives.com

PRECISION CUSTOMER SEMINAR



GRINDING AND FINISHING YOUR WAY TO SUCCESS

Form #7854 REV. 01/19

© Saint-Gobain January 2019.

Norton is a registered trademark of Saint-Gobain Abrasives.