

PMPA National Technical Conference 2021 Registration Form

COMPANY INFORMATION

Company Name _____

Address _____

City _____ State _____ Zip/Postal _____ Phone _____

FIRST ATTENDEE \$550

Name _____

Badge Name (if different than above) _____

Is this your first or second National Technical Conference? Yes-1st Yes-2nd No

Please check one option from each block. Please check Mentor Table for Print sessions if desired (Best for novices)

Block 1

Sun 1:45p-3:15p

- Rapid Fire Technology
- Escape Room
- 2020 Hindsight
- CNC Multi-Spindle Print
- Mentor Table for Print

Block 2

Sun 3:30p-5:00p

- To Secondary or Not?
- Bar Stock
- CNC Lean Panel
- Rotary Transfer Print
- Mentor Table for Print

Block 3

Mon 8:45a-10:15a

- Cam Redefined
- Working Remotely
- Swiss Part Process
- CNC Multi-Function Print
- Mentor Table for Print

Block 4

Mon 10:30a-12:00p

- Data Driven Mangement
- GD&T Fundamentals
- CNC Programming
- Cam Print
- Mentor Table for Print

Block 5

Mon 1:45p-3:15p

- Materials for Machinists
- GD&T Advanced
- Workforce Development
- Swiss Print
- Mentor Table for Print

Block 6

Tue 3:30p-5:00p

- Going Paperless
- High Speed Machining
- Continuous Improvement
- Peer-to-Peer Connection

Block 7

Tue 8:15a-9:15a

- Leaded v Unleaded
- When OSHA Shows Up
- Hole Panel

Block 8

Tue 9:30a-10:30a

- Prepare for Audits
- Productive Environment
- Lightly Attended

ADDITIONAL ATTENDEE \$350

Name _____

Badge Name (if different than above) _____

Is this your first or second National Technical Conference? Yes-1st Yes-2nd No

Please check one option from each block. Please check Mentor Table for Print sessions if desired (Best for novices)

Block 1

Sun 1:45p-3:15p

- Rapid Fire Technology
- Escape Room
- 2020 Hindsight
- CNC Multi-Spindle Print
- Mentor Table for Print

Block 2

Sun 3:30p-5:00p

- To Secondary or Not?
- Bar Stock
- CNC Lean Panel
- Rotary Transfer Print
- Mentor Table for Print

Block 3

Mon 8:45a-10:15a

- Cam Redefined
- Working Remotely
- Swiss Part Process
- CNC Multi-Function Print
- Mentor Table for Print

Block 4

Mon 10:30a-12:00p

- Data Driven Mangement
- GD&T Fundamentals
- CNC Programming
- Cam Print
- Mentor Table for Print

Block 5

Mon 1:45p-3:15p

- Materials for Machinists
- GD&T Advanced
- Workforce Development
- Swiss Print
- Mentor Table for Print

Block 6

Tue 3:30p-5:00p

- Going Paperless
- High Speed Machining
- Continuous Improvement
- Peer-to-Peer Connection

Block 7

Tue 8:15a-9:15a

- Leaded v Unleaded
- When OSHA Shows Up
- Hole Panel

Block 8

Tue 9:30a-10:30a

- Prepare for Audits
- Productive Environment
- Lightly Attended

D

DUPLICATE AS NEEDED

COMPANY NAME _____

ADDITIONAL ATTENDEE \$350

Name _____

Badge Name (if different than above) _____

Is this your first or second National Technical Conference? Yes-1st Yes-2nd No

Please check one option from each block. Please check Mentor Table for Print sessions if desired (Best for novices)

Block 1

Sun 1:45p-3:15p

- Rapid Fire Technology
- Escape Room
- 2020 Hindsight
- CNC Multi-Spindle Print
- Mentor Table for Print

Block 2

Sun 3:30p-5:00p

- To Secondary or Not?
- Bar Stock
- CNC Lean Panel
- Rotary Transfer Print
- Mentor Table for Print

Block 3

Mon 8:45a-10:15a

- Cam Redefined
- Working Remotely
- Swiss Part Process
- CNC Multi-Function Print
- Mentor Table for Print

Block 4

Mon 10:30a-12:00p

- Data Driven Mangement
- GD&T Fundamentals
- CNC Programming
- Cam Print
- Mentor Table for Print

Block 5

Mon 1:45p-3:15p

- Materials for Machinists
- GD&T Advanced
- Workforce Development
- Swiss Print
- Mentor Table for Print

Block 6

Tue 3:30p-5:00p

- Going Paperless
- High Speed Machining
- Continuous Improvement
- Peer-to-Peer Connection

Block 7

Tue 8:15a-9:15a

- Leaded v Unleaded
- When OSHA Shows Up
- Hole Panel

Block 8

Tue 9:30a-10:30a

- Prepare for Audits
- Productive Environment
- Lightly Attended

ADDITIONAL ATTENDEE \$350

Name _____

Badge Name (if different than above) _____

Is this your first or second National Technical Conference? Yes-1st Yes-2nd No

Please check one option from each block. Please check Mentor Table for Print sessions if desired (Best for novices)

Block 1

Sun 1:45p-3:15p

- Rapid Fire Technology
- Escape Room
- 2020 Hindsight
- CNC Multi-Spindle Print
- Mentor Table for Print

Block 2

Sun 3:30p-5:00p

- To Secondary or Not?
- Bar Stock
- CNC Lean Panel
- Rotary Transfer Print
- Mentor Table for Print

Block 3

Mon 8:45a-10:15a

- Cam Redefined
- Working Remotely
- Swiss Part Process
- CNC Multi-Function Print
- Mentor Table for Print

Block 4

Mon 10:30a-12:00p

- Data Driven Mangement
- GD&T Fundamentals
- CNC Programming
- Cam Print
- Mentor Table for Print

Block 5

Mon 1:45p-3:15p

- Materials for Machinists
- GD&T Advanced
- Workforce Development
- Swiss Print
- Mentor Table for Print

Block 6

Tue 3:30p-5:00p

- Going Paperless
- High Speed Machining
- Continuous Improvement
- Peer-to-Peer Connection

Block 7

Tue 8:15a-9:15a

- Leaded v Unleaded
- When OSHA Shows Up
- Hole Panel

Block 8

Tue 9:30a-10:30a

- Prepare for Audits
- Productive Environment
- Lightly Attended

PAYMENT

First Attendee (Manufacturing & Technical Members)

\$ 550

Additional Attendees @ \$350 each Qty _____
(Manufacturing & Technical Members)

\$ _____

Total Due

\$ _____

Send completed registration form with check made out to PMPA to:

PMPA
6880 Snowville Road. #200
Brecksville, Ohio 44141

Registration must be online at pmpa.org to use credit card.