Using Collaborative Robots to Tend CNC Machine Cells

Date: Thursday, June 21, 2018 • 2:00 – 5:00 p.m. (Please note different program time)

- Snacks will be available and beer samples will be provided by Omni Brewing Co. from Maple Grove.
- Universal Robot models UR5 and UR3 will be available for review and for hands-on programming.

Location: Hales Machine Tool // 2730 Niagara Lane // Plymouth, MN 55447

If you have ever wondered how a collaborative robot works directly with a machine cell – come find out at a 30-minute training session that will show how Universal Robot model UR10 automatically loads and unloads bar stock with a CNC machine. The training will consist of:

- Differences between a collaborative robot and a traditional robot.
- What applications are suitable for a collaborative robot and when to use traditional robots.
- How the Universal Robot is wired to the CNC.
- The programming changes needed in the CNC to interface with the Universal Robot.
- Why automatic clamping and automatic doors are important variables to consider when using collaborative robots.
- Project variables to consider when implementing a collaborative robot to tend a CNC.
- General pricing for installations and return on investment.

There will be three technical sessions on the half hour at 2:30 - 3:00 p.m.; 3:30 - 4:00 p.m.; and 4:30 - 5:00 p.m., and the time in-between can be used to ask questions at any of the robot stations.

Reservation deadline for this event is: Sunday, June 17, 2018.

*Cancellation Policy:
All cancellation requests must be made no less than 72 business hours in advance of the meeting. Cancellations made less than 72 business hours in advance, including no-shows, will be billed for the meeting if not pre-paid.

Register online at www.mpma.com or by filling out the form below and faxing/emailing to MPMA.

Name: ____________________________  Name: ____________________________
Email: ____________________________  Email: ____________________________
Company: ____________________________  Phone: ____________________________

☐ MPMA Member - $25 x _____  ☐ Non-Member - $35 x _____
Total Due: $_____

It is the policy of MPMA to add a $25 late fee to registrations made after the noted deadlines.

Method of Payment: ☐ Check  ☐ Visa  ☐ MasterCard  ☐ AMEX
Credit Card #: ____________________________  Exp. Date: _________
Security Code: ____________________________
Signature: ____________________________

REGISTER:  Online: www.mpma.com
            Fax: 952.252.8096
            Email: office@mpma.com
            Mail: MPMA • 5353 Wayzata Blvd.
                   Suite 350 • Minneapolis, MN 55416