



MIG WELDING



TIG WELDING



BIN PICKING

# TUESDAY 11.17.20

## 8:00 - 11:00 am

BREAKFAST PROVIDED

## COLLABORATIVE ROBOTICS AUTOMATION CONFERENCE

John Wood Community College  
Workforce Development Center  
4220 Kochs Lane  
Quincy, IL 62305

### REGISTER:

<https://www.fpeautomation.com/jwcc>

LIVE DEMOS ON-SITE:  
A RARE OPPORTUNITY TO  
SEE THE ROBOTS UP CLOSE  
AND IN PERSON.

# Automate Your Business for a better future

Discover how to leverage collaborative robots (cobots) to maximize ROI. During this hands-on conference, we will help you find the right process strategy for your enterprise's automation so that you can become more efficient. Increase productivity, solve labor challenges, reduce margin of error and make your place of business safer, all by implementing cobots.



**KURT VAETH**  
Universal Robots  
Specialist  
FPE Automation



**RYAN LAUSE**  
Sales Engineering  
Supervisor  
Melton Machine &  
Control Company



**GORDON FORBES**  
Manufacturing  
Outreach  
Coordinator  
John Wood  
Community College



**GLENN ARCHER**  
VP of Sales and  
Marketing  
Melton Machine &  
Control Company



**TIM MAURER**  
Technical  
Specialist  
IMEC Illinois

# DISCOVER AND UNLOCK AUTOMATION POSSIBILITIES IN YOUR PLACE OF BUSINESS.

**“Addressing the severe labor shortage in weld shops with cobots is now a solution that we see rapidly emerging, as industry leaders and innovators start offering automated welding tools utilizing the Universal Robots’ platform,” said Stu Shepherd, regional sales director of Universal Robots’ Americas division.**

The Robot Report  
October 2019

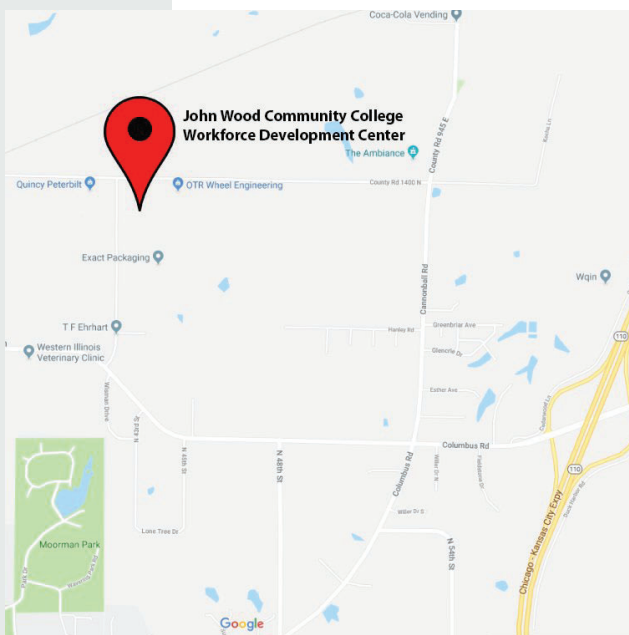
**OUR EXPERTS CAN HELP**  
save you money  
retain workers  
improve quality  
increase productivity

Businesses of all sizes are discovering the significant benefits of automation.

Join our expert team for an interactive conversation about collaborative robots and how they can benefit you. Seize the opportunity to see the technology in action with live demos.

**bring your own part**

MIG/TIG welders: you are invited to bring a part with you. Although our packed agenda doesn't allow us to test individual items on-site at JWCC, the engineers at Melton Machine or Computech will bring your item back to their state-of-the-art facility with them. After the presentation, they will connect with you to show you a live, proof-of-concept demo of your part being welded by a collaborative robot.



**REGISTER:**

<https://www.fpeautomation.com/jwcc>