## TWI Training Within Industry Job Instruction

Job Instruction (JI) develops standardized training methods to enable team members to quickly remember how to do a job. JI is a training process that goes beyond simply telling or showing.

Through TWI Job Instruction, MRC offers a dynamic program of hands-on learning and practice, imparting essential skills for supervisors, team leaders, and anyone who directs the work of others. Job Instruction training is designed to develop basic stability of your processes (Standard Work). This course teaches the method to instruct an operator how to perform a job correctly, safely and conscientiously.



mrcpa.org/events

Visit mrcpa.org/events for current details

\*Fees and times subject to change.

## Course Highlights



- Correctly train team members which reduces training time
- Generate cooperation and positive employee relations
- Establish and maintain standardized work with improved methods
- Solve problems efficiently and effectively
- Deliver results with less scrap and rework

Visit <a href="mrcpa.org/events">mrcpa.org/events</a> for full course details.

## Who Should Attend

Managers, Supervisors, Team Leads, New/Emerging Leaders, and anyone seeking to elevate their existing leadership skills, build a firm foundation for future growth, and positively impact their company's performance and profitability.

## Instructor | Gene Kaschak, VP, Continuous Improvement & Leadership Development Strategy

Gene has seen first-hand how the best improvement ideas usually get started by the people doing the work every day. His early projects in continuous improvement were focused on bringing these ideas to life by listening to small suggestions or comments and designing the proposed solutions for various manufacturing, operations, maintenance, product development, and information technology projects. As a Lean Coach with MRC since 2014, Gene's focus now is to develop the scientific thinking skills in the local manufacturing community to bring these improvement ideas to life through daily experiments.

More information available at mrcpa.org/events or contact Nicole Pierce at (484) 655-4873 or nicole.pierce@mrcpa.org.







