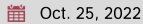
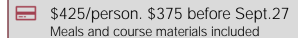
5S Workplace Organization

If your work areas are slowing down your processes and making your team members inefficient, then MRC's 5S Workplace Organization Workshop is just the training you need to help kick-start improving those areas. Learn the basic 5S techniques presented through a simulation that resembles an actual shop floor, using a production line with assembly areas, tools, inventory, and workers. Participants will serve as employees in the operation.

This 5S Workplace Organization course consists of one day of classroom training where you will learn to reduce waste through a systematic application of the 5S System - Sort, Set-in-Order, Shine, Standardize, and Sustain.









Register: mrcpa.org/events



*Fees and times subject to change. Visit mrcpa.org/events for current details.

Course Benefits & Results



Benefits

- It can be done today
- Everyone can participate
- Waste is made visible
- Improve setup times
- Improve quality, safety, morale, and productivity

Results

- Lead-time reduced by 95%
- Productivity increased by 20-50%
- Work-in-process reduced to 90%
- Quality improved by 50-90%
- Spaced utilization reduced by 50-75%

Visit mrcpa.org/events for full course details.

Who Should Attend

Operators, Team Leads, Supervisors, Managers, Continuous Improvement Team Members, Plant Engineers, Plant Managers and anyone seeking to elevate their workplace organization to guickly identify improvement opportunities and improve team member engagement.

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. This course is eligible for WEDnet.





