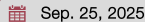
5S Workplace Organization

Sep. 25, 2025

Streamline Your Work Areas. Empower Your Team.

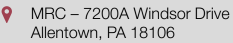
Is clutter or disorganization slowing down your processes and reducing team efficiency? MRC's 5S Workplace Organization Workshop is the perfect starting point to revitalize your work environment and drive operational improvements.

This hands-on training introduces the core principles of 5S—Sort, Set in Order, Shine, Standardize, and Sustain—through an engaging, shop-floor-style simulation. Participants step into the role of team members on a simulated production line, complete with assembly areas, tools, inventory, and workflow challenges, creating a realistic and practical learning experience.











^{*}Fees and times subject to change. Visit <u>mrcpa.org/events</u> for current details.

Course Highlights



This one-day workshop equips you with the knowledge and skills to:

- Identify and eliminate workplace waste
- Improve productivity and safety
- Create visually organized and efficient workspaces
- Build habits that sustain workplace organization long-term

Whether you're just getting started or need to re-energize your 5S efforts, this course provides a practical, impactful foundation for continuous improvement.

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 quickly identify improvement opportunities and improve team member engagement.

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. WEDnetPA eligible.





