

## GENEDGE Announces Upcoming Lean Six Sigma Green Belt Class in Roanoke

This training is perfect for professionals across various industries looking to enhance their problem-solving skills and achieve Green Belt certification.

ROANOKE, VA, UNITED STATES, April 25, 2025 /EINPresswire.com/ -- GENEDGE is excited to announce a Lean Six Sigma Green Belt training class designed to equip professionals with the skills and knowledge needed to drive process improvement and operational excellence in their organizations.

Event Details:

Lean Six Sigma Accelerated Green Belt Training

• Dates: <u>June 23-27th, 2025, 8AM-5PM</u> <u>Each Day</u>

• Location: <u>Roanoke Higher Education</u> <u>Center</u>, Roanoke, VA

• Description: This course will provide comprehensive training on Lean Six Sigma methodologies. Participants will gain hands-on experience with tools and techniques to streamline processes, reduce defects, and improve customer satisfaction. This training is perfect for professionals across various industries looking to enhance their problem-solving skills and achieve Green Belt certification.



Helping Manufacturers Innovate, Compete & Grow!



June 23rd – June 27th, 2025, 8AM-5PM Each Day at the Roanoke Higher Education Center!

"

Lean Six Sigma is a practical, proven approach for improving quality and efficiency. Our in-person Green Belt training gives participants real-world tools they can apply right away." *Anthony "Tony" Cerilli, Senior Vice President of Client Services*  Why You Should Attend:

• Advance Your Career: Stand out with a respected industry credential that demonstrates your ability to lead change and deliver ROI.

• Deliver Meaningful Results: Learn how to identify root causes of problems, eliminate waste, streamline processes, and boost productivity.

• Gain In-Demand Skills: Master Lean Six Sigma tools and techniques from data analysis to team leadership and project management.

• Make an Immediate Impact: Apply what you learn right away with a hands-on simulation and personalized project

coaching to reinforce your skills.

"Lean Six Sigma is a practical, proven approach for improving quality and efficiency. Our inperson Green Belt training gives participants real-world tools they can apply right away. After the course, we provide limited remote mentoring to support participants as they complete a certification project. Companies that invest in this training benefit from immediate project results and long-term gains in operational excellence—while also developing skilled, confident employees ready to lead future improvement efforts." said Anthony "Tony" Cerilli, Senior Vice President of Client Services.

## About GENEDGE:

Since 1992, GENEDGE (www.genedge.org) has served the manufacturing supply chain as Virginia's best public resource to help industry innovate, compete, and grow. GENEDGE delivers these services on behalf of the Commonwealth of Virginia through high quality consulting, training, and programmatic solutions. A member of the MEP National Network<sup>™</sup>, and the lead for Virginia's DOE supported Smart Manufacturing Accelerator (VSMA), we service a market of over 14,980 companies, with nearly 447,000 employees in high paying jobs averaging an annual wage of \$75,000, that produces 12% (\$88 Billion) of Virginia's GDP. The sector has grown over 30% in the last five years.

Reserve Your Spot Today: Early registration is recommended! Register through Eventbrite or contact Francisco Gonzalez at fgonzalez@genedge.org or 540.656.8307 for more information.

Jeanette Stevens-Cunningham, Director of Marketing GENEDGE marketing@genedge.org Visit us on social media: LinkedIn Facebook This press release can be viewed online at: https://www.einpresswire.com/article/806745318

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.