



integrated Manufacturing & Engineering Technology

Please join Gateway Technical College for the grand opening ceremony of the newest workforce training facility, the SC Johnson integrated Manufacturing and Engineering Technology Center (iMET).

Experience Tarnowski Hall, the region's first flexible manufacturing training lab that includes Computer Numerical Control machining, welding, metal fabrication, automated manufacturing systems, industrial robotics and Gateway's first Fab Lab focused on industrial design and rapid prototyping.

Grand Opening Ceremony February 12, 2013 - 11:30 a.m. SC Johnson iMET Center 2320 Renaissance Blvd. in Sturtevant

Dr. Bryan Albrecht, President & C.E.O., Gateway Technical College Tom Still, President, Wisconsin Technology Council Wisconsin Governor Scott Walker (invited) Fisk Johnson, Chairman and CEO, SC Johnson Brent Weil, Sr. Vice President, Manufacturing Institute

Program followed by tours & refreshments.

1:00 p.m. -2:00 p.m. Employers and guests are invited to participate in an Employer Skills Gap Summit. Facilitated by Jan Bray, BrayStrategies and Brent Weil, National Manufacturing Institute, Washington DC

Come early to hear from national experts on relevant topics for local manufacturers

Join us for all or part of these concurrent sessions prior to the grand opening ceremony from 10:30-11:15 a.m.

National Manufacturing Skill Standards and Certifications. Presented by Leo Reddy, CEO of MSSC.

Gateway was among the first colleges to integrate MSSC certifications into program areas. Learn about these national certifications in Safety, Quality, Production, and Maintenance Awareness, what they represent and how they align with national skills standards.

STEM Academy. Presented by Dr. Alan Gomez, Chief Academic officer, the STEM Academy.

The STEM Academy's mission is to foster literacy for all students through the establishment of a National STEM Professional Learning Environment dedicated to the continuous improvement process based upon researchable student outcome data. Learn about the rigorous, comprehensive and innovative K-12 programs designed for all learners which include evaluation tools measuring full STEM literacy and competencies.

Industrial Design Fab Lab prototyping demonstrations presented by Gateway faculty, industry representatives, First Technologies, and MIT.

Industrial Design Fab Lab is a workspace containing a variety of computer controlled tools that allow for the manufacture of nearly anything an individual can conceive and encourages innovation and project collaboration. Opportunities exist for start-up and existing companies of all sizes.

