Greetings from Wichita State University!

I am excited to share with you a major global announcement issued today that further solidifies the rapid ascent of Wichita State University in research and innovation. The addition of Deloitte and the home for the Smart Factory @ Wichita on our campus will further advance our cutting-edge research of Digital Transformation. The Smart Factory will bring major global companies to our Innovation Campus to explore the next revolution (4.0) in manufacturing.

This groundbreaking research and demonstration facility complements the nation’s premier National Institute for Aviation Research at Wichita State and two of our newest national institutes - the National Institute for Digital Transformation and the recently announced $20 million AI Institute for Foundations of Machine Learning, established by the National Science Foundation, whose team includes Wichita State, University of Texas at Austin (PI), University of Washington and Microsoft Research.

If you're interested in learning more about this partnership and potential research partnerships, please feel free to contact me at president@wichita.edu.

Read all about the Smart Factory @ Wichita: wsu.news/smartfactory

Sincerely,

Dr. Jay S. Golden
Wichita State University President
The Partnership 7 building on Wichita State’s Innovation Campus will be home to Deloitte’s Smart Factory @ Wichita.
Deloitte and Wichita State University join forces to launch new Smart Factory

By WSU Strategic Communications

Brand-new Industry 4.0 immersive experience center demonstrates smart factory technologies reshaping business today

Deloitte and Wichita State University today announced the launch of The Smart Factory @ Wichita, a groundbreaking and immersive experiential learning environment that will accelerate the future of manufacturing as innovation and new technologies continue to reshape operations and the modern enterprise.

Deloitte and Wichita State are constructing the brand-new facility on Wichita State’s Innovation Campus, which will include a full-scale production line, dedicated space for select ecosystem sponsors and experiential labs exploring smart factory capabilities. A smart factory is a highly digitized and connected production facility that uses technologies such as artificial intelligence, Internet of Things and robotics to manufacture products. Working alongside humans, smart factories can self-adapt and autonomously optimize manufacturing operations. The Smart Factory @ Wichita will make digital transformations real by demonstrating how to merge existing technologies with new innovations, sparking a dialogue about how companies can accelerate their journey towards scalable and sustainable capabilities.

“Smart factory solutions are becoming even more important as companies re-evaluate the resiliency and agility of their supply chains, which can determine an organization’s success in the marketplace and the success of entire ecosystems,” said Nishita Henry, chief innovation officer at Deloitte Consulting LLP. “Together with Wichita State, Deloitte will create a unique experience that captures the innovation, value proposition and disruptive technological capabilities of the smart factory.”

“Wichita is a cutting-edge hub for precision manufacturing and technology. By collaborating with Deloitte, we will be able to bring together the organization’s experience with our educational, research and innovation capabilities,” said Jay Golden, president of Wichita State University. “The Smart Factory @ Wichita is the future, offering endless technological capabilities for organizations, as we believe it’s critical to provide a hands-on learning experience for our business and academic communities.”
The Smart Factory @ Wichita

The Smart Factory @ Wichita will be a net-zero impact smart building on a smart grid featuring 60,000 square feet of sustainable space. The end-to-end smart production line will demonstrate the art of the possible through advanced manufacturing methods and technologies and will also manufacture STEM education interactive kits that will be donated to local organizations in support of Deloitte’s advancement of STEM education initiatives.

The facility is expected to open to clients, industry partners and students next year. It is the evolution of Deloitte’s existing experience at Wichita State, which features more than 40 robots, robotic programs and cyber applications, 26 AR/VR assets and high-end data visualizations, 10 types of 3D printers, nine reverse engineering machine types, 21 professional engineering software programs and more. It offers a compelling experience in which the digital, physical, and experimental come together — for educators, collaborators, and clients — providing the opportunity to see how Industry 4.0 can make an impact and spur innovation and smart factory capabilities.

The smart factory advantage

Smart factory technologies can dramatically improve business performance. In a recent Deloitte study, 86% of manufacturers surveyed believe that the smart factory will be the main driver of manufacturing competitiveness in five years. The study also showed that early adopters of smart factory initiatives are observing double-digit improvements across labor productivity, factory capacity utilization and total production output.

A smart factory can also address sustainability. Advancing technologies can streamline operations to promote sustainable practices, ultimately reducing environmental impact.