

## Panel Discussion:

## Industry 4.0 Training in Colleges - Rebuilding for Post Covid and Jobs

## Panel of Experts Representing Education and Industry



**Dr. Jason Hurst**President
Cleveland CC, NC



Stephen Bowman
Lead Instructor
Orange Technical College, FL



Joe Hendrix Training Area Leader Kamtek (Magna Corp), AL



Michael Martucci
Assistant Director
Orange County Public Schools, FL

When: Thurs June 3rd

Time: 4pm EST/1pm PST

Who: Educators, Administrators, Industry, CTE Directors, ...

What You Will Hear About:

- Building Job Aligned Training
- Industry Job Requirements
- Working with Industry
- Funding Ideas
- Insights from industry
- Industry 4.0 Training
- Recruiting Students

Join a panel of leaders in education and industry who will discuss the need for qualified students in manufacturing and how schools and industry can partner to build, fill, and support industrial training programs.

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## **Panel Bios**

**Dr. Jason Hurst** is a native of Alabama, Dr. Hurst has five years of work experience in the manufacturing industry and 26 years of higher education experience. He became President of Cleveland CC in 2018. Before his career in education, Hurst was a community college student and earned an Associate in Applied Science in Machine Tool Technology from Ayers State Technical College and went to work as a machinist. Hurst later earned a Bachelor of Science in Career and Technical Education from Athens State University, a Master's Degree in Industrial Education from Auburn University, and a Doctor of Philosophy in Community College Leadership from Mississippi State University. Dr. Hurst's role before Cleveland CC was the Senior Director of Workforce Development for the Alabama Community College System.

Michael Martucci has over 26 years of experience as a teacher, administrator and principal. Currently, he is an assistant director with Orange Technical College for Orange County Public Schools. He has a passion for building programs and providing equity, access and opportunities for all students. He is an innovator, thought leader who enjoys creating "Lighthouse programs" as evident by the Junior Achievement of Entrepreneurship and Leadership and University of Florida's GatorTrax math excellence programs. Both programs received national attention and we replicated in in many cities across the United States and in several foreign countries. Currently, he is engaged in industry on multiple projects to build capacity for industry through rapid/micro credentialing programs as well as establishing a comprehensive advanced manufacturing program.

Stephen Bowman is the lead mechatronics instructor at Orange Technical Collegein Orlando, FL. With a background based around military service, Stephen learned Industrial Maintenance working for Universal Studios and Northrop Grumman and has taken his experience and expertise into the classroom. Spending a combined 20+ years working in industry and in the classroom, he strives to ensure his student are getting the best education possible to be ready for work. Steve is also a volunteer and mentor for SkillsUSA and First Robotics. Steve earned a Bachelor of Science (BS) focused on Adult and Continuing Education and Teaching from University of Central Florida.

Joe Hendrix is the Training Area Leader at Kamtek in Alabama, part of Magna Corp, the largest manufacturer of auto parts worldwide. Before moving to industry, Joe was an Industrial Electronics Instructor at Wallace State Community College and a certified mechatronics trainer. Hendrix also hosted Wallace State's Science Engineering and Mathematics (STEM) camp for high school students, giving them an opportunity to see how technology is used in the global business environment. He was awarded Technology Faculty of the year in 2012.



Intelitek has been a pioneer in training solutions for industrial maintenance, mechatronics and advanced manufacturing for nearly 35 years. Our new Industry 4.0 aligned market leading training solutions for schools prepare graduates for careers in industry. Intelitek trainings combine skill-based curriculum for a comprehensive range of competencies, with hands-on workshops that prepare students for jobs in modern industry.

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