

ADVANCED MANUFACTURING 2026 WEBINAR SERIES

Wed., March 4, 2026 • 8:30 – 9:30 am ET

Employee Retention in Manufacturing: Being a Better Boss

Weld McIlvain, Congoleum

Most bosses feel constant pressure to push, monitor, motivate, and correct employees. Learn how to create motivated, high-performing teams without pushing, micromanaging, or burning out.

Scan QR or visit <https://tinyurl.com/v9hy234n> to register.



Wed., March 18, 2026 • 8:30 – 9:30 am ET

Building a Sustainable Talent Pipeline for Maryland Manufacturing

Heather Handler, Ed.D., Cecil County Public Schools

How manufacturers, schools, and community colleges can collaborate to create clear "earn-and-learn" pathways from youth apprenticeships.

Scan QR or visit <https://tinyurl.com/4mun3c2b> to register.



Wed., April 1, 2026 • 8:30 – 9:30 am ET

Production Metal Part Performance with Plated Advanced Manufacturing Plastic Parts

Sean Wise, RePliForm, Inc.

Metal-coated parts are suitable for a variety of applications by combining design freedom and low-cost of 3D resin printing with performance of easily applied metal coatings

Scan QR or visit <https://tinyurl.com/j2mssaxf> to register.



Wed., April 15, 2026 • 8:30 – 9:30 am ET

From Text to Spaceship: Advancements in Computational Product Design

Ryan McClelland, NASA

An in-depth look at the evolution of advanced product design featuring NASA's Ryan McClelland and its research in generative and AI-driven design.

Scan QR or visit <https://tinyurl.com/h2t4tj5> to register.



REGIONAL ADVANCED MANUFACTURING PARTNERSHIP OF MARYLAND



The Regional Advanced Manufacturing Partnership of Maryland (RAMP MD) is a consortium of private businesses, educational institutions, and governmental agencies, working together to provide businesses access to additive manufacturing facilities, equipment, and expertise; build required infrastructure to support the manufacturing base; and educate a supporting workforce.

For more information, visit rampmd.org.
Email info@rampmd.org with questions.