



9 Courses

Digital Manufacturing & Design

Digital Thread: Components

Digital Thread: Implementation

Advanced Manufacturing Process Analysis

Intelligent Machining

Advanced Manufacturing Enterprise

Cyber Security in Manufacturing

MBSE: Model-Based Systems Engineering

Roadmap to Success in Digital Manufacturing & Design



Sep 30, 2020

**ABDULLAH AL MAHMOOD**

has successfully completed the online, non-credit Specialization

# Digital Manufacturing & Design Technology

In this Specialization, learners developed an understanding of how advances in technology and demands of the manufacturing industry have resulted in a family of advanced manufacturing solutions under the digital manufacturing and design (DM&D) paradigm. Students learned about how data and information can be shared in the digital thread across all stages of the product life cycle between suppliers and customers to enable smarter decisions that enhance efficiencies, launch products faster and increase competitiveness. Related topics included information security, advanced analysis, intelligent machining and advanced manufacturing enterprise. Students created a roadmap to achieve their own personal goals related to the DM&D profession.

*Kemper Lewis* *Timothy Leyh*

Kemper Lewis, Director  
of the University at  
Buffalo Sustainable  
Manufacturing and  
Advanced Robotic  
Technologies (SMART)  
Community of  
Excellence

Timothy Leyh, Executive  
Director of the  
University at Buffalo  
Center for Industrial  
Effectiveness

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:  
[coursera.org/verify/specialization/JGXC6YH6TYJSM](https://coursera.org/verify/specialization/JGXC6YH6TYJSM)