

## Golden Eagle **Additively Innovative Lecture Series**



11 - 11:30 a.m. CST FALL 2017

## Join from anywhere via tntech.zoom.us/j/252793526





September 21

Workflow of the Additive Manufacturing Process

with Kyle Bates-Green, Subject Matter Expert National Resource Center for Materials Technology Education, Lynnwood, Washington



October 12

3-D printing, Design Thinking, and the Entrepreneurial Mindset

with Phan Tran, Professor, Center for Architecture, Design, and Engineering Lake Washington Institute of Technology, Kirkland, Washington



November 2

Using 3-D Printed Parts to couple Festo Didatic's MecLab Stations in an Assembly Process

with Khalid Tantawi, Professor, Department of Career Readiness-Mechatronics Motlow State Community College, Smyrna, Tennessee



November 30

Next Generation Manufacturing: Professional & Technical Skills for the 21st Century workforce with Karen Wosczyna-Birch, State Director, College of Technology Executive Director, Center for Next Generation Manufacturing, Farmington, Connecticut

## www.tntech.edu/engineering/imakerspace

Golden Eagle Additively Innovative Virtual Lecture Series is partially funded by the NSF Award 1601587,"AM-WATCH: Additive Manufacturing-Workforce Advancement Training Coalition and Hub".