

Golden Eagle **Additively Innovative Lecture Series**



11-11:30 a.m. CST | Spring 2019

Join from anywhere via tntech.zoom.us/j/432789883





Thursday, Feb. 7 The Phantom Hole Technique, Improving Structural Performance in FFF/FDM 3D Printed Products

With Eric N. Wooldridge, Professor of Additive Manufacturing Somerset Community College, Kentucky



Thursday, Feb. 21 **Understanding Powder Bed Additive Manufacturing** With Josh Dennis, Area Representative - South Central Region EOS North America, Texas



Thursday, March 28 Preparing Your Model for 3D Printing with Adam Wills, Master II Instructor, Computer Aided Design Technology, Tennessee College of Applied Technology-Nashville



Thursday, April 18 Project iGen: Using Additive Manufacturing for Service Learning with Amy Fricks, Math Teacher DeKalb County High School, Tennessee

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".