# Golden Eagle Additively Innovative Lecture Series

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



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





#### **February 9** *A Technique for Quick Introduction of 3D Design and Prototyping*

with Hugh Jack, Ph.D., Inaugural Cass Ballenger Distinguished Professor of Engineering Director, School of Engineering and Technology, Western Carolina University



#### **February 23** Additive Manufacturing: Instrumental systems in research, education, and service

with Bahram Asiabanpour, Ph.D., C.Mfg.E., Editor-in-Chief, International Journal of Rapid Manufacturing, Associate Professor, Manufacturing Engineering, Ingram School of Engineering Texas State University



#### March 23 Making it Work

with Marilyn Barger, Ph.D., P.E., F.ASEE, Executive Director and Principal Investigator NSF Florida Advanced Technological Education Center (FLATE), Hillsborough Community College



#### March 30 Bioprinting and tissue engineering

with Yunzhi Peter Yang, Ph.D., Associate Professor, Departments of Orthopedic Surgery, (by courtesy) Materials Science and Engineering, and Bioengineering, Co-director of Medical Scholar Program in Bioengineering Scholarly Concentration, Stanford University and Adjunct Associate Professor at The University of Texas Health Science Center at Houston

### 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".