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".