Who: All students, industry partners, faculty and staff are invited

What: Enjoy a complementary lunch with colleagues while listening to speakers covering manufacturing related topics. The schedule for the 2019 Fall Manufacturing Lunch Seminar Series includes:

» Monday, January 28 - Evan Raba, Coherent, “Manufacturing custom laser systems”
» Monday, February 4 - Paul Babin, thyssenkrupp, “People: the difference between invention and innovation,” focusing on the change management aspects of an IoT predictive maintenance solution at tkElevator
» Monday, February 11 - David Guerra-Zubiaga, Kennesaw State University, Mechatronics Engineering Department, “Digital Twin Using Siemens PLCS and PLM Software: A Manufacturing Material System Case Study”
» Monday, February 18 - Chris Eonta, Molyworks, Shipping container to defense contractor, the story of expeditionary additive manufacturing
» Monday, February 25 - Larry Alford, Georgia Manufacturing Extension Partnership (GaMEP), Case studies on assisting manufacturers and the workforce training program that is a partnership between Georgia and Germany
» Monday, March 4 - Rong Pan, Arizona State University, Applications for materials and manufacturing such as diagnosis and prognosis
» Monday, March 11 - Donna Ennis, Minority Business Development Agency, Overview of MBDA and the Atlanta Advanced Manufacturing Center
» Monday, March 25 - Sonia Chernova, Associate Professor in the School of Interactive Computing at Georgia Tech, “Getting to Robot Autonomy Through Interactive Learning”
» Monday, April 1 - Chad Zeng, Associate Professor, Industrial & Manufacturing Engineering Department, Florida State University, Advanced metals development and manufacturing medical applications
» Monday, April 8 - Shreyes Melkote, Associate Director, Georgia Tech Manufacturing Institute, Morris M. Bryan, Jr. Professor, George W. Woodruff School of Mechanical Engineering

When/Where: All sessions begin at 12 p.m. at the Georgia Tech Manufacturing Institute, Room 114. Registration is not required.

Please share this information with your colleagues and fellow students.