## Department of Industrial, Systems, and Manufacturing Engineering Seminar Presentation

## Griffin Chodak

Process Engineering Group Lead - Aircraft Completion Center-Paint and Flight, Textron Aviation

**Title:** Aircraft Manufacturing – Aircraft Completion Center

Date: Friday – April 26, 2019

**Time:** 11:00 am - 12 noon

**Location:** Engineering Building (EB) Room 211

## Abstract

I have been working in an Engineering role professionally for the past 5 years and in manufacturing settings for 10+ years. As an Industrial Engineer I have a drive to improve upon the work environment around me. I have taken lead roles and worked on teams involved with capacity studies, manpower planning, standard hours and processing time improvements, multimillion-dollar facility and equipment projects, Excel and Access tools for operations, etc. Each project has given me the opportunity to improve my skillset or learn something entirely new. These different experiences combined have put me into a position that lets me help make larger-scale business decisions and develop plans for implementing them.

## Speaker Biography



Griffin Chodak received the BS degree in Industrial Engineering from Wichita State University in 2014 and the MS degree in Industrial Engineering-Manufacturing Systems from Wichita State University in 2016. He is currently a Process Engineering Group Lead at Textron Aviation and oversees the Paint and Flight areas of the Completion Center. He has held various Industrial Engineering related roles in different manufacturing environments as a professional and through internships. He was a member of Sigma Phi Epsilon and is a current member of IISE.