Aerospace Engineering and Honeywell

Friday, November 4, 2016
3:00pm to 4:30pm
College Ave Commons
Room 425

Marla Peterson
Senior Technical Manager, Honeywell

Marla Peterson leads a Production Support Engineering team within Engineering and Technology (E&T) to drive strong statistical and lean expertise in resolving producibility issues across Aerospace.

Marla has held numerous leadership roles over her 33 year career at Honeywell. She has held leadership positions over the last 17 years. Most recently, Marla’s job was as the Director of Engineering Operational Excellence where she was accountable for driving productivity initiatives for Aerospace’s product portfolio. She led the creation and deployment of the Aerospace Process Maturity model to evaluate our capability for all centers of excellence in our 10,000 employee organization.

Marla joined Garrett Engine a division of the Signal Companies in May of 1983. Garrett eventually became part of Honeywell. She worked in developing analysis software for propulsion engines and auxiliary power units. Marla moved into project management of cross functional productivity projects where she implemented the first rapid prototyping device in 1991. Marla realized that product development process needed to be standardized and efficient.

Marla is a certified Lean Master, Lean Expert, Black Belt and Design for Six Sigma Green Belt at Honeywell. This enables her to use her vast experience and knowledge to drive process improvement and efficiencies.

http://goo.gl/A9e8aq