Basic skills to survive any job

Jade Hudson
Sr. Engineering Manager, Boeing

Wednesday, September 25, 2019
Lecture 2:30-3:20 p.m.  |  PAA A110
Reception 3:30-4:30 p.m.  |  Benson Lobby

Abstract
In this interactive seminar, Jade will share her experiences in managing multi-skill discipline engineers and technicians in process and manufacturing development and improvement activities. She will discuss her key lessons learned working in challenging environments with constricted schedules, budgets and resources to meet deliverables. She will share her strategies in leading teams successfully to achieve organization goals while maintaining a good working relationship with stakeholders.
Bio

Jade Hudson is a senior engineering manager for the Boeing Commercial Airplane Company experienced in managing multi-skill code engineers and technicians in material, process and manufacturing development and improvement activities. During the 28 years with the company, she has had various assignments including chemical and environmental engineering and managing several different technology development teams outside of the Chemical Engineering discipline. She has demonstrated the ability to work in challenging environments with constricted schedules, budgets and resources to meet production deliverables. Jade is committed to mentoring others and helping her teams in their career development.

Jade holds a Bachelor of Science degree in chemical engineering and a Master of Science degree in environmental engineering, both from the University of Washington. She is also currently the Boeing focal for UW Chemical Engineering department helping the Company establishing connection with the local university. Jade enjoys cooking, eating, reading, and listening to music. She also enjoys visiting different farms because her daughter, Kaylee, is passionate about animals. Jade's husband, Eric, also works for Boeing as an engineer.