

Tuesday Evening Monthly Program – October 13, 2009

5:30 pm Board of Directors Meeting, Social Half-Hour and Snack.
6 - 7:00 pm Presentation followed by questions.



Place: Santa Clara University
Bannan Engineering
Building 404, Bannan Engineering Conference Room #230

Santa Clara University Campus Map Directions, including Transit information

<http://www.scu.edu/map/index.cfm?i=5> <http://www.incose.org/sfbac/Directions-to-SCU.html>

From the main campus entrance on El Camino Real in Santa Clara, CA, stop at the visitors entrance booth and ask for a "Visitors" parking permit. Say you are here for a meeting and that you are an invited guest of the Dean of Engineering. Park in the parking garage in the visitor's parking spaces or in any other available "Visitors" parking space.

If you have any questions about SCU, you may contact Campus Security at 408-554-4441.

Food Donation: FREE for members; \$4 for non-members.

For more information, contact:

Dave Mason, 408-742-0688, (david.mason@incose.org) or

Chin-An Cheng, 650-354-5913, (chinan.cheng@incose.org) or

Danny Hahn, 650-966-2107, (danny.hahn@incose.org) or

Dorothy McKinney, 408-742-8790, (dorothy.mckinney@incose.org).

For information about this mailing list please visit <http://www.incose.org/sfbac/mail.html>

The mission of the International Council on Systems Engineering (INCOSE), a non-profit professional society, is to "foster the definition, and practice of World Class Systems Engineering in industry, academia, and government."

The SF Bay Area Chapter presents thought-provoking monthly programs for its members and their guests. Learn about INCOSE at <http://www.incose.org>.



Speakers: Adrienne Friedman

Manager, Process Deployment and Improvement
for the Global Communications Lin of Business
Lockheed Martin Space Systems

Topic: Mapping CMMI to Systems Engineering

This lecture will discuss the relationship between CMMI-DEV V1.2 Requirements Management and Requirements Development.

Biography:

Adrienne is the Manager of Process Deployment and Improvement for the Global Communications Line of Business at Lockheed Martin Space Systems Co. in Sunnyvale California. She has previously supported three large System Engineering programs in that capacity and is currently a team member in the development of the Next Generation Processes efforts for her company. She is a seasoned technical professional with more than 12 years of experience in process management, process improvements, and CMMI certification appraisals.

Adrienne possesses a BS in Mathematics from State University of NY and an MA in Instructional Technology with an emphasis in On-line learning from San Jose State.