## Systems Engineering and Leadership

## **INCOSE Chapter Meeting**

International Council on Systems Engineering • Cleveland-Northern Ohio Chapter

Tuesday January 14<sup>th</sup>

Member Meeting • All Welcome

Who: INCOSE Cleveland-Northern Ohio Chapter

What: Presentation

When: Tuesday, January 14, 2014, 5:30 PM

Where: Moosehead Hoof and Ladder

http://www.mooseheadrestaurant.com/hoof-and-ladder-olmsted-falls/

7989 Columbia Rd, Olmsted Falls, OH 44138

Guest Speaker: Dr. Don Gelosh - INCOSE Assistant Director for

the Americas / Northeast

Registration Requested: See Eventbrite link in email announcement or at

http://www.incose.org/cleveland/

Meeting Topic: Systems Engineering and Leadership

**Abstract for the presentation:** Dr. Gelosh, INCOSE Assistant Director for the Americas / Northeast, has started a new Systems Engineering and Leadership Institute at WPI that is focused on the critical integration and advancement of systems engineering processes and professional skills. He will present an overview of how successful systems engineers rely on leadership and other professional skills to do their jobs and will review the new institute.

**Bio:** <u>Dr. Don Gelosh</u> leads the development of WPI's Corporate and Professional Graduate Education Programs related to Systems Engineering. Formerly, he has held positions including Deputy Director, Workforce Development, Office of the Secretary of Defense, Dean, Learning and Technology, National Defense University, Electrical and Computer Engr. Deputy Department Head, US Air Force Institute of Technology, Electrical and Computer Engr. Faculty, US Air Force Academy, and the Space Shuttle Vehicle Integration and Test Team. Dr. Gelosh has a BSEE from The Ohio State University, an MS - Computer System Design from the University of Houston – Clear Lake, and a PhD in Electrical Engineering from the University of Pittsburgh. He is an International Council on Systems Engineering (INCOSE) Certified SE Professional – Acquisition and a Defense Acquisition Corps Systems Engineering Level III.

The meeting is **free** and **open** to the public. For those in attendance, food and beverage purchases may be made.

