





Wednesday, 20 January 2021 (6:45 - 8:00 pm)

Systems Engineering: Fifty Years and Fifty Lessons Learned

Dr. Howard Eisner

Location: This presentation is purely VIRTUAL/ONLINE.

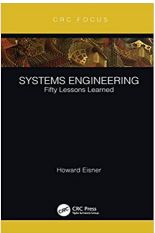
An online chat questions-and-answers session will also be available. Webcast Link will be sent to Registrants

Presentation: A system's engineer's retrospection of lessons to be shared with a future generation.

Dr. Eisner has spent a lifetime of practice in the field of systems engineering. This lecture will provide a "look back" over his 50-year career with his advice offered to the future generation of Systems Engineers. Discussed will be his top lessons learned through his experiences in working with a variety of companies and projects. Expect to hear many practical insights useful to the day-to-day work of systems engineers and also those in related engineering fields.



Speaker: Dr. Howard Eisner spent 30 years in industry and 24 years in academia. In the former, he was a working engineer, manager, executive and president of two high-tech companies. In academia, he was a professor of engineering management and distinguished research professor at The George Washington University (GWU), where he taught courses in systems engineering, technical enterprises, project management, modulation and noise, and information theory. Since 2013 he has



Door Prize for this month Systems Engineering: Fifty Lessons Learned By Howard Eisner

served as professor emeritus at GWU. He has written nine books that relate to engineering, systems and management.

Eventbrite TICKETS

Our Evening's

Agenda

To be sent the Webcast Link, please register at incose-cc.eventbrite.com

6:45 – 7:00 pmMember Meeting and Chapter
Business Items7:00 – 8:00 pmLECTURE

Search <u>"INCOSE Chesapeake" on YouTube</u> for all Monthly Lectures