Trends in Systems Engineering

Thur Aug 12, 2021 7:00 – 8:30 PM CDT

A FREE Virtual Event Registration Required





Dr. Rick HefnerCaltech Center for Technology and Management Education



Dr. Rick Hefner serves as the Program Director for Caltech's Center for Technology Management Education, provides training programs to technologydriven professionals and organizations. He has over 40 years of experience in systems engineering and management and has also worked with companies and government agencies in the aerospace, communications, electronics, and health sciences industries. He is credited with over 100 publications, and is active in several professional societies. Dr. Hefner has his BS and MS in Engineering from Purdue and his PhD in Engineering from UCLA.

Host: INCOSE Heartland Chapter
Contributing and Guest INCOSE Chapters:
Canada, Michigan, Three Rivers & Wright Brothers

Presentation Abstract. The vision for the future of systems engineering is being shaped by the global context, societal and business needs, technology trends, and expanding applications and approaches. These changes with drive our work environment and our need to expand our skill set. This presentation will highlight current trends in systems engineering with a focus on what today's professionals should do to prepare for success.







RIVERS

THREE





Sean Mahrt, Program Director, INCOSE Heartland Chapter



www.incose.org/Heartland