

Online Interactive Webinar

Tuesday, 19 April 2021 (5 – 6pm MT / 7 -8pm EST)

Understanding the INCOSE Certification Process

Mr. Paul Martin, ESEP, CTT+

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

Overview: This webinar explains a simple 3 step process of applying to the INCOSE Certified Systems Engineering Professional (CSEP) application. Including how to demonstrate your real-world systems experience via the formal application, the importance of finding at least three professional references, and how to prepare for the two-hour, 120-question, multiple-choice exam which is based on the INCOSE SE Handbook. This *FREE* webinar that will cover:

- What is INCOSE?
- What is the INCOSE Certification Process?
- Differences between ASEP/CSEP/ESEP
- Detailed Qualification Requirements for the CSEP
- How to fill out the CSEP Application effectively
- Relating your experience to the 14 SE Work Areas
- Making sure your Experience Matrix matches your Position Descriptions
- Tips for interacting with potential References
- Learn the 3 Steps to Certification Success

Instructor: Paul is a practicing Systems Engineer with over 35 years of experience. He's been everything from a Product Engineer for General Electric Products Division to a Software Systems Engineer for a multi-million-dollar Navy program. He started SE Scholar, LLC several years ago to help other Systems Engineers go through the INCOSE SEP Certification process because he didn't have any help back in 2007 when he got his CSEP. On the Certification side of things, Paul has two: (1) INCOSE's "Expert Systems Engineering Professional" (ESEP) since 2012 and (2) CompTIA's Certified Technical Trainer (CTT+). He's also a Senior Member of IEEE. Paul has a side job as an Adjunct Professor in the UMBC College of Engineering and Information Technology, Systems Engineering Graduate Programs where he developed and teaches the SYST 660 Systems Engineering Principles course which is part of the INCOSE Academic Equivalency program.

To be sent the Webcast Link, please register at

Free & Online



se-scholar.eventbrite.com