



INCOSE SEP 2 day Certification Preparation Training

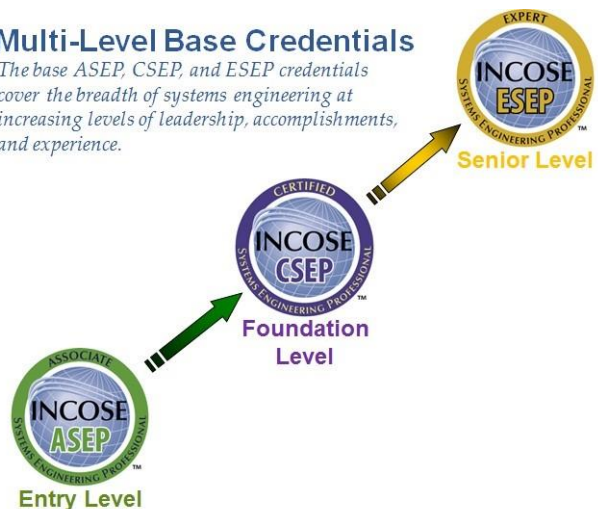
Sponsored by INCOSE
Los Angeles Chapter

Location:

Loyola Marymount University
Life Sciences Building
1 LMU Drive
Los Angeles, CA 90045

Multi-Level Base Credentials

The base ASEP, CSEP, and ESEP credentials cover the breadth of systems engineering at increasing levels of leadership, accomplishments, and experience.



Register at:

<https://www.incose.org/wsrc2019>

Tutorial: September 13 & 14
9:00 am to 5:00 pm

Tutorial is limited to 30 delegates.

Register for tutorial by
August 15, 2019

**Free Paper Certification
Exam following the tutorial
on September 15**

Tutorial Description

Tutorial Objectives

- Facilitate preparation for the INCOSE SEP Certification examination using the SEH 4th Edition.
- Understanding how the INCOSE SEH is organized.
- Describes the key life cycle processes in terms of purpose, inputs, outputs, activities, and terminology.
- Highlight the interdependencies between the Life cycle processes.
- Present the key systems engineering principles described within the INCOSE SE Handbook fourth edition.
- Provide guidance to prepare for the SEP certification exam using interactive workshop exercise and mock questions both in class and developed as homework.
- Relating the efforts in the chapters supporting the Life Cycle Processes.

Summary of two day class

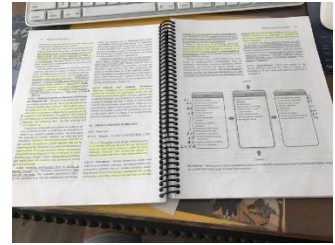
- Explain the Life Cycle Processes and relationships with supporting chapters.
- Identifying sources for questions from within the SEH.
- Understanding the INCOSE certification program, the preparations of the Certification application, and renewals.
- Delegates will receive a printed copy of the presentation.



Tutorial Precursors

- Each delegate is required to provide their copy of the INCOSE Systems Engineering Handbook, 4th Edition. INCOSE members may download an electronic version, or obtain a hardcopy at a reduced price from the INCOSE website.
- Delegates are responsible to bring writing instruments, preferred highlighters, notepaper, and laptop if using electronic editions during class.

Note: Spiral bound hard copies of the SEH are easier to review and manage; (Office Depot or Staples) (add clear plastic covers front and back



Facilitator

David Mason retired from Lockheed Martin in 2012 after 30 years in the aerospace industry developing and testing space qualified research satellites.



David Mason, ESEP

David has facilitated the INCOSE SEP Certification preparation class internationally since 2012.