Prepare for SE Certification with an INCOSE Tutorial

John O. Clark

Abstract

Interested in Systems Engineering certification? John O. Clark will present a 2-day tutorial immediately preceding the IS10 Conference. This tutorial provides an overview of the INCOSE SE Handbook to help you prepare for the INCOSE SE Certification exam. The tutorial covers the Certified Systems Engineering Professional (CSEP) process as well as the sections and appendices of the SE Handbook, Version 3.1 (the basis for the certification exam), in a study group format. It also provides example exam questions and tips on filling out your CSEP application. The tutorial consists of 16 sections from Saturday, July 10 through Sunday, Sunday July 11, from 8:00 a.m. - 5:00 p.m. each day. The tutorial hardcopies, certificate of completion, and refreshments are included. For more information on the CSEP application process see http://www.incose.org/educationcareers/certification/, and to apply on-line in advance of the tutorial see the IS10 Registration site, or contact John Clark at (john.clark@incose.org). Registrants are encouraged, but not required, to attend the IS10.

Biography

John O. CLARK, USA, is the Director of Education & Training for the International Council on Systems Engineering (INCOSE) Hampton Roads Area Chapter, recipient of the 2009 INCOSE Outstanding Service Award, a member of the INCOSE Hall of Leaders, the INCOSE instructor and primary author of the SE Certification tutorial, a CSEP, the Leader of the INCOSE Process Improvement Working Group, and a Chief Engineer in the Northrop Grumman Corporation. He has 44 years experience applying SE and software engineering and is an internationally recognized Subject Matter Expert in SE. BSEE Penn State and MSEE State University of New York. Adjunct instructor, Old Dominion University.

Systems Engineering Handbook V3.2 Tutorial

Project Number: INCOSE PITC-2003-01
Product Number: INCOSE-TP-2003-017-02

INCOSE Hampton Roads Area Chapter

For more information visit:

www.incose.org/educationcareers/certification/

© 2010 International Council on Systems Engineering





INCOSE Copyright Notice

Copyright (c) 2008, 2009, and 2010 by INCOSE, subject to the following restrictions:

Author use: Authors have full rights to use their contributions unfettered, with credit to the INCOSE Technical source, except as noted in the following. Abstraction is permitted with credit to the source. INCOSE use: Permission to reproduce and use this document or parts thereof by members of INCOSE and to prepare derivative works from this document for INCOSE use is granted, with attribution to INCOSE and the original author(s) where practical, provided this copyright notice is included with all reproductions and derivative works. Content from ISO/IEC 15288:2002 and 15288:2008 is used by permission, and is not to be reproduced other than as part of this total document.

External use: This document may not be shared or distributed to any non-INCOSE third party. Requests for permission to reproduce this document in whole or part, or to prepare derivative works of this document for external and/or commercial use will be denied unless covered by other formal agreements with INCOSE. Copying, scanning, retyping, or any other form of reproduction or use of the content of whole pages or source documents is prohibited except as approved by the INCOSE Central Office, 7670 Opportunity Road, Suite 220, San Diego, CA 92111-2222, USA.

<u>Electronic version use</u>: Any electronic version of this document is to be used for personal professional use only and is not to be placed on a non-INCOSE sponsored server for general use. Any additional use of these materials must have written approval from INCOSE Central.

<u>Permissions</u>: INCOSE has granted permission to member companies of the INCOSE Corporate Advisory Board to post and use this document internally, subject to the external use restriction.

<u>Notice</u>: A hardcopy of this document may not be the most current version. The current approved version is always the version on the INCOSE Product Area.

Technical Data. This Technical Data was prepared by the Hampton Roads Area (HRA) Chapter of INCOSE. It has been released by the HRA Chapter, but has not been approved by the INCOSE Technical Operations Leadership as an INCOSE Technical Product and is subject to change without notice. Future releases will be developed by the HRA Chapter. Forward comments to john.clark@incose.org.





SE Handbook V3.2 Tutorial Download

 The following materials are available for download under Shared Documents at:

https://connect.incose.org/tut/sehandbook/default.aspx

- SE Handbook V3.2 Tutorial Introduction
- Certification Overview
- 2010 IW INCOSE CAB Certification
- SE Handbook V3.2 Tutorial
- Schedule
- Stand on the Standards Tutorial, Excerpts
- NGC CSM Dual V-Model Video
- Other related materials

