

How to get INCOSE Certified in 3 Steps . . .

Step 1 Prepare Application

Our best advice is to hold off on studying for the exam until your application has been accepted by INCOSE.

Over the years, we have noticed many students misunderstand the amount of time it takes to fill out an application. INCOSE estimates that it will take 20 hours to complete the paperwork. It's also very important to remember that you **cannot** take the exam until INCOSE accepts your application. Therefore, Step 1 is to concentrate on filling out the CSEP Application correctly.

We offer a free webinar which provides an extensive overview of the INCOSE organization, the certification process, and tips on filling out a proper and effective CSEP application.

- Class 1. Understanding the INCOSE Certification Process



Step 2 Learn the Handbook

SE Scholar has developed a **live, on-line** course to help you better understand the INCOSE SE Handbook, which is the basis of the Certification Exam. This course will help you contextualize the various Organizational, Project and Technical processes that are outlined in the Handbook.

With the aid of a comprehensive Process Flow diagram, we will walk you through all the various Organizational, Project and Technical Processes from the SE Handbook, starting with the Life Cycle Model Management Process to the Disposal Process, in a logical and sequential manner, while covering the contents of the entire INCOSE SE Handbook.

Our course (both the live, on-line and recorded versions) include study material, numerous quizzes, as well as a sample exam based on the structure of the INCOSE ASEP/CSEP Exam.

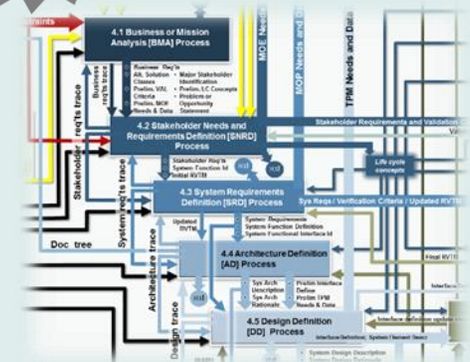
- Class 2. Introduction to Systems Engineering and the Life Cycle Model
- Class 3. Approaches to Systems Engineering
- Class 4. Project Planning From a SE Point Of View
- Class 5. Tech Management Processes
- Class 6. Requirements
- Class 7. Design Considerations
- Class 8: Technical Processes



Step 3 Take the Exam

We strongly suggest you take the exam as close to the end of the ASEP/CSEP Exam Preparation Course as possible.

INCOSE will send you information on how to schedule the exam. Re-read the Handbook and review our course materials including the study guide and the Awesome Process Flow Context Diagram. You can even re-take the quizzes and sample 120 question exam as many times as you want, so you'll be entirely ready for the test.



Part of the Process Flow diagram that shows all the SE Handbook Processes

Our Offerings

Free Webinar: Understanding the INCOSE Certification Process

- What is the INCOSE Certification Process?
- 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

INCOSE SEP Exam Preparation Course

Our on-line course consists of 7 modules with over 16 hours of instruction, delivered either live, on-line or recorded version, covering the entire INCOSE SE Handbook. Includes study guides, a comprehensive Process Flow diagram, practice quizzes and exams.

At the end of the course the student will:

- Be ready for the INCOSE SEP Exam
- Learn the framework of the 26 Processes within the INCOSE SE Handbook.
- Have access to dozens of practice Quizzes.
- Start to appreciate the context of Systems Engineering

This course is one of the best in the industry because of its comprehensive and logical approach.

A Great Value

- ◆ Affordable Price
- ◆ No Travel Required
- ◆ Study at your own pace

Find out more at

www.se-scholar.com



Mission

SE Scholar, LLC is a new company dedicated to helping Systems Engineers obtain their INCOSE ASEP or CSEP certification. Our goal is to reach all Systems Engineers with affordable, high quality instruction no matter where they live and work!

Testimonies

“This course takes a very complex topic and gives it structure and cohesion in order to impart knowledge as well as suggest best practices: two thumbs up!”

“Just wanted to let you know I successfully passed the CSEP exam today. Thanks again for your help. You are an excellent instructor, and I appreciate your examples and explanations.”

“Just wanted to report that I took the CSEP exam today. It took about an hour to complete and I passed. I credit your course with bringing me up to speed about the content and terminology of ISO/IEC 15288.”

“Great instructor! He was very animated and kept the course interesting. Good depth of knowledge. Definitely one of the best instructors I've had the opportunity to work with.”

www.se-scholar.com

Are you ready to advance your career
in Systems Engineering?



www.se-scholar.com