Why Systems Engineering?

Systems Engineering produces real business results by:

- Using a holistic approach to find solutions through systems engineering principles, concepts, and scientific methods
- Reducing risk by identifying issues earlier (decrease error correction expense by 250%)
- Meeting your customer’s needs on time and within budget
- Producing high quality, advanced technology solutions that have a competitive edge

Why Join INCOSE?

- Be part of a leading global systems engineering organization that is helping build a better world through a systems approach
- Work with committed systems engineering professionals to address global challenges
- Engage in a collaborative effort to address practical applications of systems engineering—leading to greater productivity and effectiveness

Join Us, there is work to be done

bit.ly/incose-member
email: info@incose.org
INCOSE gives you the opportunity to:

- Join a local chapter and meet systems engineering professionals in your community
- Collaborate with INCOSE Working Groups to develop state-of-the-art systems engineering products and standards
- Network with and learn from dynamic, innovators and experts across global industries
- Connect with government, industry, and academia globally
- Access state-of-the-practice systems engineering products from beginner to advanced
- Gain systems engineering experience through work on real-world problems
- Discover potential career opportunities and develop skills

We are committed to shaping a future where systems approaches are preferred and valued in solving problems, whether enabling holistic solutions to global challenges or providing solutions for product development issues.

INCOSE Products included in Membership
Online access to: every INSIGHT and SE Journal issue • SE Handbook • SE Vision 2025 • SE Definitions • SE Competency Framework • Requirements Working Guide • Product Line Engineering Primer • State of the Discipline Report • SETDB • Virtual Community—SE C@fé ...

Professional Certifications
INCOSE has a Professional Certification Program to provide a formal method for recognizing the knowledge and experience of systems engineers, regardless of where they may be in their career. There are three levels Associate, Certified, and Expert System Engineering Professional.