

3-DAY COURSE

Systems Engineering Overview



Systems engineering principles and methods explained

Gain Systems Perspective – Fast

Systems engineering offers powerful tools and perspectives for managing complexity, aligning stakeholder values, and delivering effective technical solutions. In this three-day overview course, participants build a solid conceptual foundation in the principles and processes of systems engineering without needing to apply the techniques hands-on.

This is the course for professionals who interface with engineers or manage technical programs, and who want to **speak the same language**, understand the **systems life cycle**, and **appreciate the power of systems thinking** applied to technical development.

Your Fast Track to Systems Engineering Insight

- Gain an appreciation of the systems approach to the engineering of systems regardless of **problem** and **solution technology** specifics.
- Understand how systems engineering provides the **structure** and **rigor** to reduce project risk and optimize outcomes.
- Learn how **requirements analysis**, **logical modeling**, **trade-off studies**, and **design optimization** underpin high-performance projects.
- Speak confidently about key topics like **MBSE**, **system life cycles**, **requirements traceability**, and **verification & validation**.

Earn CE/CPD Credit



PMI Talent Triangle®
Suggested PDUs

- 22 Ways of Working
- 1 Power Skills
- 1 Business Acumen



INCOSE Certified
Systems Engineering
Professional (CSEP)

- 24 Continuing Education PDUs

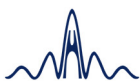
Designed for Leaders, Managers, & Collaborators

This course is ideal for:

- **Engineering managers** and team leaders
- **Project** and **program managers**
- **R&D professionals** and **product managers**
- **Test, verification**, and **quality personnel**
- **HR, procurement**, and **operations managers**
- Anyone who collaborates with or manages engineers.

No technical background is needed. This course focuses on **principles**, **process understanding**, and **big-picture thinking** rather than technical detail.

20,000+ Professionals Trained Across 43 Countries



PPI-008771-4-US

© Copyright and all other rights reserved Project Performance International 1992–2026.
All trademarks, logos and brand names are the property of their respective owners.

ppi-int.com

Turn Understanding Into Impact

Participants will complete the course with:

- A clear understanding of what systems engineering is (and is not)
- Insight into **different development strategies**: waterfall, incremental, evolutionary (including agile), spiral
- Knowledge of **key tools** and **methods** used in systems engineering (including MBSE)
- Familiarity with the **core SE process elements**: requirements analysis, physical and logical design, trade studies, system integration, verification and validation
- Awareness of **pitfalls** and **best practices** in systems development and delivery.

An Engaging, Hands-On Learning Experience

This engaging, fast-paced course includes:

- **Interactive workshops** using a single relatable system case study
- **Clear presentations** covering core concepts and frameworks
- **In-depth discussions** on key principles and their practical implications
- A balance of **theory** and **application** to reinforce learning.

You will receive:

- Comprehensive printed or digital training manual
- Workshop workbook and example outputs
- Checklists, templates and supplementary material for application and additional learning
- Complimentary access to PPI's **Systems Engineering Goldmine**.

What Our Participants Are Saying



*“Such an **informative course**, and the extensive material provided will be so valuable to use as reference.”*

**Course participant,
USA**



*“**Irreplaceable!**
The training gave structure to my work and my thinking.”*

**Course participant,
Netherlands**



*“The simultaneous visuals of the slides, the whiteboard and the instructor **worked very well**, allowing the sessions to run so smoothly.”*

**Course participant,
USA**

Why PPI?

Trusted Worldwide

PPI delivers outstanding training and consulting to many hundreds of enterprises worldwide, from Fortune 100 companies (presently 19% of them) to small start-ups. PPI is a truly international company, with personnel based in eight countries, and clients across six continents benefiting from our work.

PPI Presenters

PPI's presenters are internationally recognized systems engineering practitioners and consultants who bring decades of real-world experience, ensuring every concept taught is value-adding, practical, relevant and immediately implementable.

NEC

SIEMENS

BAE SYSTEMS

AIRBUS

THALES



TNO

babcock™

BHP



Systems Engineering Overview 3-Day Course Outline

Welcome, Introduction and the Business Case for Systems Engineering

1. The System Life Cycle and Solution Development

- Defining the problem
 - Information, relationships and artifacts of problem definition
- The solution domain: key concepts, relationships, and work products
 - Problem versus solution
 - Architectural/conceptual/preliminary versus detail
 - Scalability and recursion
 - Complexity
 - Top down, bottom up, “in-between”
- Life cycle processes and models
- Classes of stakeholders
- Configuration items and baselines
- Waterfall, incremental, evolutionary and spiral development strategies
- Agile, concurrent (simultaneous) engineering, Product Line Engineering (PLE)
- Digital engineering, digital thread, digital twin
- Impact of AI
- Why a life cycle view – need to disposal?
- Summary of key points

2. Principles, Concepts and Elements

- **Workshop – principles of systems engineering**
- Some more systems concepts
- Foundation concepts of Model-Based Systems Engineering (MBSE) in the problem and solution domains
- The case for MBSE
- The engineering overhead complexity trade-off
- SE process model and elements
- Requirements analysis (capture and validation)
- Physical design (how to build)
- Logical design (how it is to work)
- Effective evaluation, decision and design optimization
- Specification of system elements
- System integration
- Specialty engineering
- Subjects, references and methods of verification and validation related via the “Vee” model, the “Wedge Model”
- **Workshop – matching common activities to the SE process elements (shortened)**
- Work product attributes
 - Requirements traceability
 - Design traceability
 - Verification traceability
- AI support and prompt engineering guidance

3. Requirements Analysis – Capture and Validation

- Types of requirements
- RA methodology

- **Workshop – context analysis**
- **Exercise – design requirements analysis**
- **Exercise – states and modes**
- **Workshop – parsing analysis and writing of example requirements**
- **Workshop – functional analysis in requirements analysis (limited)**
- Software tools supporting requirements management and requirements analysis
- Common pitfalls in performing requirements analysis

4. Physical Solution Definition Part A

- Technology and innovation in solution development
- Generic influences in defining configuration items

5. Logical Solution Definition

- Types of logical representation
- Functional analysis in design – how to do it
- Functional design/architecture process
- **Workshop – physical and functional design**
- Behavior modeling, SysML v2, proprietary languages
- Software tools supporting logical and physical design

6. Physical Solution Definition Part B

- What next? – FMECA, FTA, ETA,
- Specialty engineering: cybersecurity, safety, producibility, etc.
- Interface engineering, common interfacing pitfalls
- Summary of key points

7. Effectiveness Evaluation, Decision and Solution Optimization

- Approaches: AHP, MAUT, QFD
- **Workshop – conducting a trade-off study**
- Multiple stakeholders, multiple uses, event-based uncertainty
- Solution optimization
- Software tools supporting effectiveness evaluation and decision

8. Requirements Specification Writing

- The ten requirement specification types and their uses
- Requirements specification structure principles

9. System Integration

- Integration planning
- Integration activities
- Integration strategies (nine)
- Integration testing
- Configuration audits related to system integration – RSA (FCA), BS/BS Correspondence (PCA)
- Qualification
- Summary of key points

Systems Engineering Overview 3-Day Course Outline (Continued)

10. Verification and Validation

- Technical reviews
 - Requirements reviews
 - Principles of design review
 - Architectural design review (ADR – PDR)
 - Detail design review (DDR – CDR)
 - Requirements satisfaction audits (FCA's)
 - Design description (BS-BS) audits (PCA's)
 - Technical reviews and incremental builds
 - Administration of technical reviews
- Technical performance measurement
- Test and evaluation
- Other verification and validation methods and tools
- Summary of key points

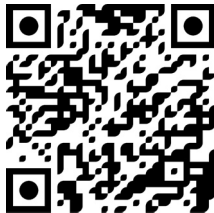
11. Systems Engineering Management

- Planning the engineering
- Integrating engineering specialties
- Engineering team structure

- Management frameworks – Specification Tree, Project (Work) Breakdown Structure (PBS/WBS)
- Managing configuration
- Managing interfaces
- Managing residual risk
- Summary of key points

12. Summary

- Key points revisited
- Tailoring of SE methods to specific activities or projects
- Getting the most out of systems engineering methods
- SE implementation strategy



www.ppi-int.com

*systems/product engineering training & consulting
for project success ...*

