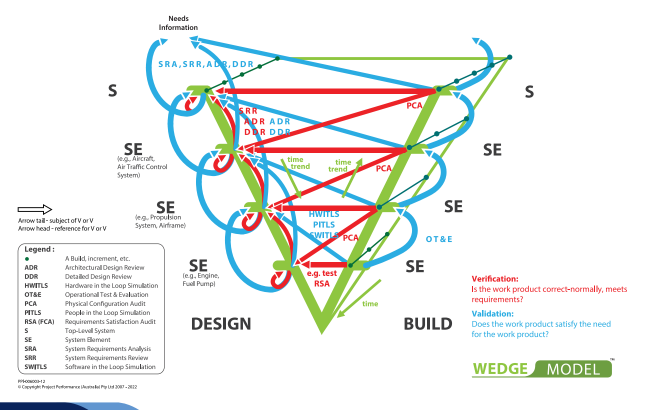
# SYSTEMS ENGINEERING

## SAVE MONEY, SAVE TIME, AND ...

## **5-DAY COURSE**

#### ... DELIGHT YOUR STAKEHOLDERS WITH THE PRODUCTS OF YOUR ENGINEERING.

The 5-Day Systems Engineering for Technology-Based Projects and Product Developments course is PPI's flagship course that changes companies, careers, and lives. The course is intended for anybody who will perform or manage significant engineering roles, whether or not under the name "systems engineering". This course is ideal for formal engineering training in that it leads the participant through the ways of thinking and acting that is a systems approach to the engineering of systems. Our Systems Engineering training provides an integrated approach to the set of management and technical disciplines that combine to optimize system effectiveness, enhance project success and reduce risk. Ways of achieving corporate objectives, e.g., time to market, cost of goods sold, product quality, strategic objectives, are a constant theme throughout the course.



"I'd like to thank you for the huge amount of knowledge you gave to us. What an impressive performance to fulfill five full days of transferring very interesting stuff, a real enrichment for planning and executing our projects."

- participant, TNO, the Netherlands

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PROJECT PERFORMANCE INTERNATIONAL

## **COURSE OUTLINE**

incremental builds

technical reviews

test and evaluation

methods and tools

Management

Teams

plans

**13. Systems Engineering** 

reviews

reviews

administration of technical

customer involvement in

pitfalls in conducting technical

other verification and validation

13.1. Management Principles

basic concepts application of lean concepts in

planning and process design

organization - functional,

project, Integrated Product

13.2. Engineering Planning

pitfalls in preparing a SEP

13.3. Project Breakdown

of effective engineering

rules in preparing a PBS

why the PBS is a foundation

PBS/WBS Standards and Guides

relationship of a PBS to cost

relationship of a PBS to work

PBS (WBS) development pitfalls

optional workshop - developing

why prepare a SEP?

content of the SEP

Structures

management

accounts

packages

and pointers

aPBS(WBS)

baseline

activities

Controls

13.4. Configuration

Management (CM)

what is configuration?

the concept and types of

the four fundamental CM

pitfalls and pointers in CM

13.5. Technical Program

13.6. Risk Management

the five key activities of risk

tailoring to specific activities or

getting the most out of systems

systems engineering capability

assessment and improvement

PROJECT PERFORMANCE

INTERNATIONAL

the nature of risk

management

14. In Closing

summarized

projects

components of risk

systems engineering

engineering methods

CM standards - EIA, IEEE, etc.

functional interfaces

types of PBS (WBS)

scoping SE - the SEP (SEMP)?

how a SEP may relate to other

#### 0. Introduction - Why Systems Engineering?

#### 1. The System Life Cycle and Solution Development

- systems thinking defining "the problem" the solution domain: key concepts, relationships, information types and work products, Model-Based Systems Engineering (MBSE)
- Operational Concept Description (OCD)/ Concept of Operations (CONOPS)/ Operational Solution Description (OSD)/ Architectural Design Description (ADD) issues
- architectural frameworks relationship between problem definition and stakeholder satisfaction
- systems of systems engineering (systems of autonomously managed systems) waterfall, incremental,
- evolutionary and spiral developments
- concepts of agile, lean and concurrent/simultaneous engineering Product Line Engineering (PLE)
- digital engineering, digital
- thread, digital twin summary of key concepts

#### 2. Systems Engineering Standards

- definitions of systems engineering from standards
- standards and guidelines -
- pitfalls and pointers EIA/IS-632, EIA 632, IEEE 1220, ISO/IEC 15288: 2008, ISO/IEC 15288: 2015, ISO 9001
- engineering handbooks, texts

#### **3. Systems Engineering** Processes: Principles, **Concepts and Elements** workshop - principles of the

- engineering of systems system concepts
- why MBSE and digital
- engineering
- SE process elements requirements analysis
- development of physical
- solution description development of logical solution description-MBSE: (model-based
- architecting/design) effectiveness evaluation and decision - trade studies
- specification of system elements specification writing
- system integration
- verification and validation
- engineering management workshop - matching common
- activities to the SE process elements
- work product attributes requirements traceability
- design traceability
- test/verification traceability

#### 4. Requirements Analysis

what are requirements? types of requirements, and how they relate to analysis,

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specification & design

- requirements quality attributes
- requirements languages other than natural: operational, formal requirements analysis (RA) - how
- to do it. MBSE in the problem domain
- workshop context analysis
- workshop design requirements analysis (interactive whiteboard exercise)
  - workshop states and modes analysis
- workshop parsing analysis of example requirements
- requirements quality metrics workshop - functional analysis in requirements analysis
- ERA analysis, rest of scenario analysis, out-of-range analysis, other constraints search,
- stakeholder value analysis the Operational Concept
- Description (OCD/CONUSE/ OpsCon)
- managing RA
- requirements analysis and management software tools
- common pitfalls in performing

#### 5. Development of the System Physical Solution **Description - Part 1**

- technology and innovation in solution development
- configuration items criteria for selecting configuration items

#### 6. Development of the System Logical Solution (MBSE In Design)

- types of logical representation functional analysis in design how to do it
  - functional analysis/ architecture process
  - workshop physical and functional design
- performance threads SysML, AADL, OPM and other systems modeling languages
- state-based modeling
- n-squared charts, behavior modeling, and other functional notations
- analysis and design software tools
- pitfalls in developing system functional solution

#### 7. Development of the System Physical Solution **Description - Part 2**

- use of design driver
- requirements
- the system physical architecture related to the functional
- architecture
- facilities, procedures and people the specification tree
- object-oriented design
- common pitfalls in developing
- system physical architecture adding the detail to the design
- DFSS: e.g. Design of Experiment
- (DOE) and test matrices
- interface engineering common interfacing pitfalls

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enquiries@ppi-int.com

#### 8. Effectiveness Evaluation and Decision-Making

- approach to design optimizationthe role of MOEs and goals
- constructing a system
- effectiveness model capturing utility functions
- taking account of risk
- iterative optimization of design
- working with budgets, targets and ceilings
- value engineering
- workshop engineering decision-making
- multiple stakeholders, multiple uses, event-based uncertainty
- handling, in design, conflict of interest between customers and suppliers pitfalls in effectiveness evaluation and decision

#### (avoiding the smoke and mirrors) 9. Description of System **Elements - Requirements**

- **Specification Development** the eight requirement specification types and their
- uses public specification standards -
- the good, the bad, and the ugly specification structure principles
- good and poor terminology recommended DIDs and
- templates pitfalls in preparing
- requirements specifications

#### **10. Engineering Specialty** Integration (ESI)

- what makes an engineering specialty special?
- common engineering specialties a generic approach to ESI
- organizational issues of ESI pitfalls, and specialty engineering examples

#### **11. System Integration**

configuration audits

12. Verification and

lean concepts in V&V

requirements reviews

principles of design review

Architectural Design Review

(ADR) - relationship to PDR

Detail Design Review (DDR) relationship to SDR, CDR

Test Readiness Review (TRR)

requirements satisfaction

design description (BS-BS)

technical reviews and

technical reviews

audits (FCAs)

audits (PCAs)

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integration planning alternative system integration strategies

pitfalls and pointers in system

verification and validation terms

- integration
- integration testing using incremental builds

qualification

, integration

Validation

defined