



PROJECT PERFORMANCE
INTERNATIONAL

Invest in Yourself and your Staff

Training with PPI may be the best investment you will ever make.

Accelerate professional development. Benefit yourself and your staff, benefit your company and benefit society around you by taking intensive, interactive engineering training by PPI Live-Online™. You may do so from the comfort of your home or office, saving time for other things in your life.

A huge 100% of individuals claim improvement in their work performance through having taken PPI training; for projects, 98.4%; whilst 93.5% of companies claim improvement in company performance by taking PPI's training.

Our unique training is based on systems thinking and the principles and methods of systems engineering to improve the performance of clients, people's lives, and the practice of engineering. PPI is the world's largest and most successful provider of systems engineering training, with alumni of over 17,000 professionals across 41 countries and almost every imaginable sector. We offer a money-back guarantee if you do not agree that you have learned new and valuable techniques.

"For me this was the best training in a very long time. I could not believe that I'd still get this enthusiastic at the age of 60" - **participant, Europe**

"Even after many years, the PPI training course remains the reference and initial point for further learning" - **participant, USA**

"The course was eye-opening for me as a young engineer, and pushed my thinking and career forward" - **participant, Europe**

*View below upcoming courses,
or click [here](#) to learn more.*

Systems Engineering

This Systems Engineering for Technology-Based Projects and Product Developments 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 systems engineering training in that it leads the participant through the ways of thinking and acting that is systems engineering.

[READ MORE >](#)

P006-915-1	North America UTC -4:00 (EDT 8:00AM) PPI Live-Online	15—19 May 2023
P006-915-2	South America UTC -3:00 (BRT 11:00AM) PPI Live-Online	15—19 May 2023
P006-916	Eindhoven UTC +2:00 (CEST 8:30AM) In-Person	12—16 Jun 2023
P006-917	Las Vegas UTC -7:00 (PDT 8:00AM) In-Person	19—23 Jun 2023
P006-918-1	Asia UTC +8:00 (SGT 6:00AM) PPI Live-Online	26—30 Jun 2023
P006-918-2	Oceania UTC +10:00 (AEST 8:00AM) PPI Live-Online	26—30 Jun 2023
P006-920	London UTC +1:00 (BST 8:30AM) In-Person	31 Jul—4 Aug 2023
P006-925-1	Europe UTC +2:00 (CEST 9:00AM) PPI Live-Online	18—22 Sep 2023
P006-925-2	United Kingdom UTC +1:00 (BST 8:00AM) PPI Live-Online	18—22 Sep 2023
P006-925-3	South Africa UTC +2:00 (SAST 9:00AM) PPI Live-Online	18—22 Sep 2023
P006-925-4	Turkey UTC +3:00 (TRT 10:00AM) PPI Live-Online	18—22 Sep 2023
P006-925-5	Saudi Arabia UTC +3:00 (AST 10:00AM) PPI Live-Online	18—22 Sep 2023

 [VIEW THE FULL COURSE SCHEDULE HERE](#)

Requirements Analysis and Specification Writing

The Requirements Analysis module addresses the techniques used to capture, validate and gain a complete understanding of requirements communicated at all stages of the system life cycle. The Specification Writing module addresses in detail the conversion of individual requirements into effective requirements specifications. The course focuses on the structure and language of requirements specification.

[READ MORE >](#)

P007-563-1	Asia UTC +8:00 (SGT 6:00AM) PPI Live-Online	22—26 May 2023
P007-563-2	Oceania UTC +10:00 (AEST 8:00AM) PPI Live-Online	22—26 May 2023
P007-566-1	Europe UTC +2:00 (CEST 9:00AM) PPI Live-Online	10—14 Jul 2023
P007-566-2	United Kingdom UTC +1:00 (BST 8:00AM) PPI Live-Online	10—14 Jul 2023
P007-566-3	South Africa UTC +2:00 (SAST 9:00AM) PPI Live-Online	10—14 Jul 2023
P007-566-4	Turkey UTC+3:00 (TRT 10:00AM) PPI Live-Online	10—14 Jul 2023
P007-566-5	Saudi Arabia UTC+3:00 (AST 10:00AM) PPI Live-Online	10—14 Jul 2023
P007-568-1	North America UTC -6:00 (MDT 8:00AM) PPI Live-Online	28 Aug—1 Sep 2023
P007-568-2	South America UTC -3:00 (BRT 11:00AM) PPI Live-Online	28 Aug—1 Sep 2023

[VIEW THE FULL COURSE SCHEDULE HERE](#)

Systems Engineering Management

This five-day Systems Engineering Management training course provides in-depth coverage of how to manage engineering projects to maximize project success, within the project's given constraints. The course establishes sound principles and provides effective methods to successfully manage projects, and for getting the best out of people, individually and in teams.

[READ MORE >](#)

P1135-245-1	Europe UTC +2:00 (CEST 9:00AM) PPI Live-Online	22—26 May 2023
-------------	--	----------------

Systems Engineering Management (continued)

P1135-245-2	United Kingdom UTC +1:00 (BST 8:00AM) PPI Live-Online	22—26 May 2023
P1135-245-3	South Africa UTC +2:00 (SAST 9:00AM) PPI Live-Online	22—26 May 2023
P1135-245-4	Turkey UTC +3:00 (TRT 10:00AM) PPI Live-Online	22—26 May 2023
P1135-245-5	Saudi Arabia UTC +3:00 (AST 10:00AM) PPI Live-Online	22—26 May 2023
P1135-246-1	North America UTC -6:00 (MDT 8:00AM) PPI Live-Online	5—9 Jun 2023
P1135-246-2	South America UTC -3:00 (BRT 11:00AM) PPI Live-Online	5—9 Jun 2023
P1135-249-1	Asia UTC +8:00 (SGT 6:00AM) PPI Live-Online	14—18 Aug 2023
P1135-249-2	Oceania UTC +10:00 (AEST 8:00AM) PPI Live-Online	14—18 Aug 2023

[VIEW THE FULL COURSE SCHEDULE HERE](#)

Requirements, OCD & CONOPS in Military Capability Development

This course is a five-day immersion in the development of military capability, with a focus on problem definition, Operational Concept Description (OCD - how the capability and each element of its solution will be used), and concept of operations (CONOPS - how the capability outcome is to be achieved), and specification of technology items and related services that will form a part of the capability solution.

[READ MORE >](#)

P958-96-1	Europe UTC +2:00 (CEST 9:00AM) PPI Live-Online	22—26 May 2023
P958-96-2	United Kingdom UTC +1:00 (BST 8:00AM) PPI Live-Online	22—26 May 2023
P958-96-3	South Africa UTC +2:00 (SAST 9:00AM) PPI Live-Online	22—26 May 2023
P958-96-4	Turkey UTC +3:00 (TRT 10:00AM) PPI Live-Online	22—26 May 2023

Requirements, OCD & CONOPS in Military Capability Development (continued)

P958-96-5	Saudi Arabia UTC +3:00 (AST 10:00AM) PPI Live-Online	22—26 May 2023
P958-99-1	Asia UTC +8:00 (SGT 6:00AM) PPI Live-Online	18—22 Sep 2023
P958-99-2	Oceania UTC +10:00 (AEST 8:00AM) PPI Live-Online	18—22 Sep 2023



Architectural Design

This course addresses the principles and methods of designing, regardless of what is being designed. The course provides an integrated approach to the set of technical design process disciplines. These combine with technology knowledge to contribute to the satisfaction of requirements and optimization of system effectiveness, enhancing project success and reducing risk to the enterprise.

[READ MORE >](#)

P1768-69-1	Asia UTC +8:00 (SGT 6:00AM) PPI Live-Online	5—9 Jun 2023
P1768-69-2	Oceania UTC +10:00 (AEST 8:00AM) PPI Live-Online	5—9 Jun 2023
P1768-68-1	Europe UTC +2:00 (CEST 9:00AM) PPI Live-Online	12—16 Jun 2023
P1768-68-2	United Kingdom UTC +1:00 (BST 8:00AM) PPI Live-Online	12—16 Jun 2023
P1768-68-3	South Africa UTC +2:00 (SAST 9:00AM) PPI Live-Online	12—16 Jun 2023
P1768-68-4	Turkey UTC +3:00 (TRT 10:00AM) PPI Live-Online	12—16 Jun 2023
P1768-68-5	Saudi Arabia UTC +3:00 (AST 10:00AM) PPI Live-Online	12—16 Jun 2023

Architectural Design (continued)

P1768-71-1	North America UTC -4:00 (EDT 8:00AM) PPI Live-Online	21—25 Aug 2023
P1768-71-2	South America UTC -3:00 (BRT 9:00AM) PPI Live-Online	21—25 Aug 2023

[VIEW THE FULL COURSE SCHEDULE HERE](#)

Interface Engineering & Management

Interfacing problems are historically the most common type of problem experienced in system integration. This groundbreaking course is aimed at the engineer who wants to apply best practice techniques in the definition and management of interfaces, to avoid delays, rework and other detrimental consequences of getting interfaces wrong.

[READ MORE >](#)

P2500-018-1	Europe UTC +2:00 (CEST 9:00AM) PPI Live-Online	10—11 May 2023
P2500-018-2	United Kingdom UTC +1:00 (BST 8:00AM) PPI Live-Online	10—11 May 2023
P2500-018-3	South Africa UTC +2:00 (SAST 9:00AM) PPI Live-Online	10—11 May 2023
P2500-019-1	North America UTC -4:00 (EDT 9:00AM) PPI Live-Online	11—14 Sep 2023
P2500-019-2	South America UTC -3:00 (BRT 10:00AM) PPI Live-Online	11—14 Sep 2023

[VIEW THE FULL COURSE SCHEDULE HERE](#)

Engineering Successful Infrastructure Systems

This course is a five-day immersion in the successful engineering of infrastructure that delivers maximum value to stakeholders. The course is based on systems thinking, here applied to projects and engineering. And so, the course has a strong systems engineering foundation. Systems engineering as a discipline has been proven to substantially reduce costs, reduce project durations and increase client satisfaction.

[READ MORE >](#)

P2005-20-1	North America UTC -6:00 (MDT 8:00AM) PPI Live-Online	22—26 May 2023
P2005-20-2	South America UTC -3:00 (BRT 11:00AM) PPI Live-Online	22—26 May 2023
P2005-22-1	Europe UTC +2:00 (CEST 9:00AM) PPI Live-Online	23—27 October 2023
P2005-22-2	United Kingdom UTC +1:00 (BST 8:00AM) PPI Live-Online	23—27 October 2023
P2005-22-3	South Africa UTC +2:00 (SAST 9:00AM) PPI Live-Online	23—27 October 2023

[VIEW THE FULL COURSE SCHEDULE HERE](#)