



SMARTPLANT® INSTRUMENTATION VIRTUAL TRAINING

BENEFITS

- Improve flexibility Master the material at your own pace. Study from home or the office, 24/7.
- **Reduce training costs** Eliminate travel expenses.
- **Boost productivity** Maximize labor hours on existing projects.
- Increase efficiency Share best practices and consistent methodologies. Ensure everyone receives approved training.
- See the results Receive regular reports that detail user activity.
- Accelerate learning Quickly train large numbers of users. Scale up or down to meet project demands.

SmartPlant® Instrumentation Virtual Training (SPVT) courses offer in-depth training with the convenience of never having to leave your office. Interactive, virtual instructor-led courses are designed to help you develop valuable skills and learn in an intuitive, innovative self-study format. Instruction is engineering workflow-driven, not command-centered.

Our latest software training is now available for one of PPM's most used applications, **SmartPlant Instrumentation 2016 SP1**. The **SmartPlant Instrumentation 2016 Virtual Training Series** is a brand-new course that walks you through workflows for:

- Creating Instruments and Control Loops
- Defining Process Data
- Performing Calculations and Measurements
- Working with Spec Sheets
- Managing Documentation
- Wiring Operations (From Fundamental to Advanced)
- · Loop Drawings
- Hook-Ups

This engaging new curriculum will reshape your understanding of how instruments and their components are handled using the latest version of **SmartPlant Instrumentation**. Get started today!

COURSE INFORMATION

Each course provides one individual an Internet login to the lessons available. Each lesson can be replayed as often as requested during the one-year access period. Each course is priced per student, per course, per year of access.

ONLINE VIRTUAL TRAINING CONSISTS OF:

- Virtual Instructor-led Sessions These online courses provide a brief overview of a SmartPlant Instrumentation feature or procedure, followed by a demonstration of the feature or procedure. A short quiz is presented at the end of each session.
- Tutorials Adobe PDF documents provide detailed instruction related to a concept or procedure in SmartPlant Instrumentation. Tutorials provide a step-by-step description of a procedure, similar to procedure demonstrations in instructor-led sessions. You can view the documents and then save them for later reference.

Online training does not include access to SmartPlant Instrumentation software or environment.

EXPAND YOUR POSSIBILITIES

SPVT is perfect for people who find it difficult to leave the office. Plus, students who simply prefer self-study can enjoy the benefits of taking lessons at their own pace.

A virtual course can serve as an introduction to a topic prior to traditional instructor-led training. It can also be used as a "how-to" refresher for someone who has already experienced instructor-led training.

| Course Number | Title | Online Virtual Training Module |
|------------------|--|--|
| SDVT364AE | SmartPlant Instrumentation for Users | This course is designed for engineers and designers who will use the SmartPlant Instrumentation software to create instruments, control loops, spec sheets, wiring and generate loop drawings. |

GET STARTED TODAY

To purchase a SPVT course, please contact your local account manager. Once the purchase order is processed, you will receive an activation key that enables one year of access to the SPVT course.

The course is activated immediately, so you can start learning right away.

For more information, visit https://hexagonppm.com/go/virtual

About Hexagon PPM

Hexagon PPM is the world's leading provider of asset life cycle solutions for design, construction, and operation of industrial facilities. By transforming unstructured information into a smart digital asset, our clients are empowered to visualize, build, and manage structures and facilities of all complexities, ensuring safe and efficient operation throughout the entire life cycle.

PPM is part of Hexagon (Nasdaq Stockholm: HEXA B; hexagon.com), a leading global provider of information technology solutions that drive productivity and quality across geospatial and industrial landscapes.