

EXPERION LX / PC / HS HMI OVERVIEW AND DESIGN

| Honeywell PMC Academy

COURSE OVERVIEW

The HMI Overview and Design course provides comprehensive training on the design and implementation of HMI displays using Experion PKS. Participants will learn to navigate the Display Builder, implement static and dynamic elements, use advanced scripting, and manage version control. This course is designed to equip learners with the skills needed to create effective and efficient HMI displays.

By the end of the course, participants will have the expertise to design and implement HMI displays confidently, utilizing advanced features and ensuring effective display management.

COURSE DURATION

2 Days

TARGET AUDIENCE

Process Engineers

HANDS-ON TRAINING

Hands-on Training will be arranged during the session.

CERTIFICATE

Participants certification will be issued at the end of the course.

KEY LEARNING OBJECTIVES

Participants will learn to:

- Display Design Overview
- Display Builder - Station Navigation
- Display Builder Functions Overview
- Display Static Elements Implementation
- Display Builder Dynamics Overview
- Display Shape Sequence Implementation
- Display Dynamic Shapes Implementation
- Display Cascade Style Sheet Implementation
- Shortcut Menus Implementation
- Display Templates in HMIWeb Display Builder
- Display Trends Implementation
- Display Builder Basic Scripting
- Display Builder Advanced Scripting
- Reporting and Search Functionality
- Overview
- Experion PKS HMIWeb Display Management & Version Control Overview

For more information
Honeywell PMC Academy

**Honeywell Process
Measurement and Control**
2101 CityWest Blvd
Houston, TX 77042
800-582-4263
www.honeywell.com

Experion LX-PC-HS | Rev 01 | 09/25
© 2025 Honeywell International Inc.

Honeywell