# CHH718 MPS-Cockpit Planning, Part 2

## **Course goal**

MPS-Cockpit Functions and Operation, Part 2.

#### Learning objectives

To be able to reproduce complex production in MPS Cockpit and to understand data flows in the environment of MPS Cockpit.

To recognize planning problems early and to carry out relevant analyses and corrections. Planning steps are analyzed and optimized together.

## **Participant profile**

Shift Foreman, personnel from Operations Scheduling, System Manager. Maximum number of participants: 3 per workstation.

#### **Prerequisites**

Knowledge of the machine and/or printing knowledge. Knowledge of in-house expenses and production structure. Basic knowledge of how to operate computer systems (Windows) is recommended.

The system must be in operation and available for the duration of the course.

# Topics

The participant will learn the following basic functionalities:

Overview of the functions and data relating to MPS Cockpit.

Creating work orders. Creating orders including expenses and printing products.

Planning of pre-insert products. Assigning production runs to orders. Creating templates and using them.

## **Course type and methods**

This is an instructor led course with lectures, Demonstrations, Practical exercises, Discussions.

# Duration

The duration is 21/2 days on site.





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