

Au2mate Academy

EMS (EFFECTIVENESS MANGEMENT SYSTEM) ARLA OEE MODULE

**COURSE NO. 7:
ARLA OEE MODULE**

PROGRAM - SHORT DESCRIPTION · DURATION: 1 DAY - 08:30-16:00

Target audience

The course is targeting technical personnel with responsibility for configuring and maintaining the Arla OEE package.

Prerequisites

Basic understanding of manufacturing principles.
User of Windows based PCs.

Short description

The course introduces the audience to Arla OEE package (Overall Equipment Efficiency). The OEE package provides a standardised and flexible solution for representing the OEE figures on e.g. a process unit or a filling line.

The course will cover topics such as:

- Introduction to both machine & line OEE calculation.
- Material/product database linked to specific equipment/run rates, targets etc.
- Creating and configuring new machines in Arla OEE platform
- Mapping basic machine data e.g. stop reasons and manufacturing capabilities.
- Creating user-specific dashboards.
- Creating user-defined OEE reports.
- Interfacing with live data.

Objectives

Upon completion of this course the attendant will have obtained:

- Basic understanding of OEE and the use of Arla OEE package.
- Skills in using and configuring Arla OEE package
- Linking OEE software with live data



CONTACT: Heidi Ravn, Service & Training Coordinator · hsr@au2mate.dk · Tel. +45 8720 7389