

Valmet DNA sequence course

This course provides a detailed review of the sequence structures and functions. Application program configuration principles for individual activities are explained and adding a new sequence is practiced through exercises.



Objective

After completing the course the person will be able to engineer sequence applications. He will also be familiar with Sequence CAD -tool.

Target group

Persons involved in application engineering and persons responsible for programming Valmet DNA.

Prerequisite

Valmet DNA engineering course.

Course duration

2 days

Course limit

Max. 8 attendees

Benefits

Through Valmet's professional training programs, either standard courses or tailored to your specific needs, you will have optimized competences available in your organization. Together we make a development plan for your personnel based on your business needs, and deliver the agreed training flexibly and effectively.

- Optimized competence development enables
- better utilization of features in the automation and control solutions
 - proper installation, start-up, operation and maintenance of the solutions and equipment
 - improved knowledge of product-related safety and environmental issues
 - better employee motivation

The results are typically visible as higher productivity, plant availability, improvements in end product quality, time and material savings.

Course Program

Day 1, 9:00 – 16:00

Overview of sequence

Module to module communication

Automation module

Structure of sequence

Function blocks of sequence

Examples

Day 2, 8:30 – 15:00

Exercises creating a sequence

