

Valmet DNA Maintenance

This course provides a detailed understanding of functions, structures and maintenance of Valmet DNA hardware.

Detailed lecture and hands-on experience give an insight into troubleshooting, fault rectification, measuring and maintenance.

Included is:

- System Hardware
- Diagnostics@Web
- Process Controllers
- Valmet IO configuration
- Faults
- System Network overview

Who needs to attend?

Persons responsible for the hardware maintenance of the Valmet DNA Distributed Control System.

LEARNING OBJECTS

Learn the skills necessary for hardware and software system maintenance.

Classroom Learning



Comprehensive overview of the Valmet DNA System • Understanding and operating the various display types and use of their diagnostic information • System network fundamentals • Power distribution • Description of functions and purpose of plug-in units • Detailed discussion of physical station structure • Description of input/output unit specification, installation, and use • Examining input/output field device interface units' basic circuitry • Using the diagnostic station for application and system examination

This 3 day course is presented in the Atlanta Training Center or Customer Site.