Course Description:
Participants will use a PC with a LogiCAD graphic engineering interface to explore the Logidyn D2 control and regulation system. They will learn system structure, concepts, use, and engineering of the control and regulation system (open-loop and closed-loop). Additionally, participants will learn about commissioning and maintenance of control and regulation structures based on Logidyn D systems. Finally, they will gain an understanding of the configuration and operation of an engineering network system (ENS) and a communication manager (CM) as well as how to connect Logidyn D2 systems to CC100 and RTDB.

Learning Outcomes:
Use of LogiCAD graphic engineering system to implement and maintain solutions to complex control and regulation problems with a Logidyn D system

Prerequisites:
Basic knowledge of analog and digital control systems for automation projects in the field of industrial plants
Use of a PC

Participants:
Project engineers, operation personnel, commissioning and maintenance personnel

Duration:
Five days