



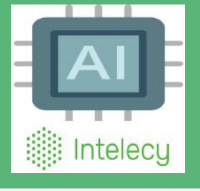
.....

Au2mate Academy

OPTIMIZE PRODUCTION WITH NO-CODE AI

COURSE NO. 21: LEARN HOW TO LEVERAGE NO-CODE AI

PROGRAM	- SHORT DESCRIPTION · DURATION: 1 DAY - 08:30-16:00
Target audience	The course is for process engineers, quality managers, maintenance managers, data analysts, and decisi- on-makers aiming to capitalize on the capabilities of AI and machine learning for operational optimization.
Prerequisites	No prior knowledge of AI or machine learning is strictly required, but attendees should possess a founda- tional understanding of their industry's operational processes. Familiarity with basic data analysis tools is an advantage but not mandatory.
Short description	This hands-on workshop takes a deep dive into Intelecy's no-code industrial AI platform and explores its applications in various process industries. Utilizing real-world case studies, participants will learn how to employ AI algorithms and machine learning models to optimize various aspects of operations such as:
	 Energy management Predictive maintenance Quality control Process optimization We will review a tool for a potential cost-benefit analysis based on the implementation of AI.
Objectives	 Upon completing the course, participants will be able to: Understand the role of AI and machine learning in industrial operations. Navigate Intelecy's no-code platform to set up operational KPIs. Apply data-driven approaches to optimize energy usage and maintenance schedules. Make informed decisions based on predictive analytics.



M COT







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