## **DUMMY LD - Advanced**

## Address / Contact:

Description	This advanced training course is part of a learning pathway designed to equip you with the knowledge and skills to successfully work the GOT 2000 trange of Human-Machine Interface or HMI's. This course provides comprehensive training aimed at equipping participants with the advanced competencies required to undertake extensive Human-Machine Interface (HMI) projects. It focuses on supplying operators with the necessary controls and information displays to effectively manage complex processes. Prior completion of an Intermediate course is recommended for participants considering enrollment in this advanced program. Familiarity with industrial control systems would also be advantageous. The course incorporates the use of the Special Purpose GOT2000 HMI rig, PLC rig, and GT Designer, thereby enhancing both the classroom environment and the overall learning experience.
Course target	By the end of the course, delegates should be competent in the following disciplines and demonstrate skills including:  • Using the PLC program to trigger messages to appear on the HMI  • Preventing unauthorised access to the GT Designer project  • Using the alarm feature to convey status and provide instructions for remedial action  • Using Trends to monitor and display information over time  • Setting up controls for advanced recipe use  • Controlling which operators have access to which screens
Target group	This professional development experience has been designed for those individuals with an Intermediate level of knowledge and experience of GOT2000 HMIs and who want to develop to an advanced level.
Agenda	Over a 2 day period delegates will cover the following modules and topics:  • Screen switching techniques • Overlap and superimpose windows • Controlling access to the project • User alarms • Advanced recipe control • Trending • Controlling access to HMI screens
Duration	2 Days
Products and software	Visualisation (Human Machine Interface), Inverter (Variable Speed Drives), Robot

Article number	743372
Participant fee	1000.00 GBP