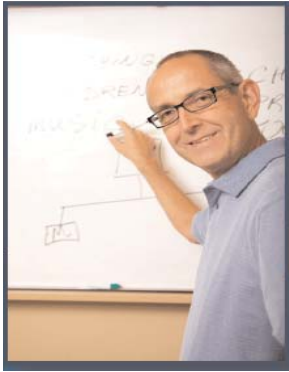




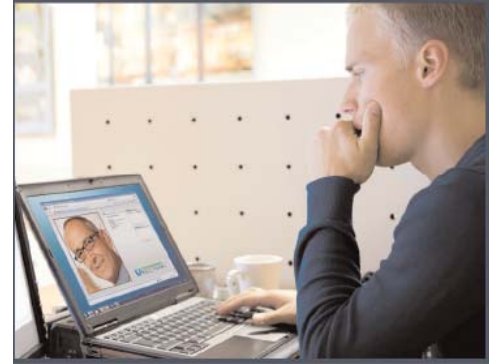
Educational Training Virtual Courses

Simulation with MiMiCV3

March 29 - April 1, 2010



In this new Virtual training series, students will connect directly with a DeltaV system and factory certified instructor. Emerson's Virtual Classroom allows specialized training locally without the added cost and time of travel to Austin. Virtual Training is delivered at the PROCONEX training facility and students are linked with the instructor and equipment in real time.



This course is for process control engineers who specify, configure and test configurations of DeltaV. Upon course completion, engineers will have the working knowledge of MiMiC to effectively operate and test their configuration in a simulated environment prior to system start-up. This course is for engineers responsible for factory acceptance testing. This course is also beneficial for engineers or trainers assisting in training operators.

Overview: This 3- 1/2 day course consists of lectures and workshops that present basic product functionality, simulation, configuration/programming and use. Upon completion of the course, students will:

- Generate a MiMiC Simulation database automatically from DeltaV configuration
- Initiate/terminate VIM and OPC communications with DeltaV
- Perform MiMiC/DeltaV communications diagnostics
- Configure and modify Discrete Device and Loops Tiebacks
- Enhance simulations by using various simulation blocks
- Write simulation scenarios for operator trainings
- Configure Data views for simulation models
- Commission VIMs (Virtual I/O Modules)

Course: 7041V

Session#: 0005

CEUs: 2.5

Price: \$2,200

To register for training, please visit:

www.proconexdirect.com/trainingreg.htm

or contact Anita Lloyd at 610-495-2767.



PROCONEX

103 Enterprise Drive
Royersford, PA 19468

Ph: 610-495-1835 Fax: 610-495-1895

www.proconexdirect.com

