



Enable your people to get skilled in process control and industrial automation

I&E Maintenance Technician Curriculum Path

Core Competencies

- 7018, DeltaV Hardware & Trouble-shooting
- 7020, AMS Device Manager or 7039, AMS Device Manager with DeltaV

Additional Competencies

- 7009, DeltaV Implementation I
- 7016, DeltaV Batch Implementation
- 7030 Fieldbus Devices
- 5590, Power Quality and Grounding
- 7303/4, DeltaV SIS Maintenance
- 7037, Communications Bus Inter-faces with DeltaV Systems

Job Competencies

- Maintain, troubleshoot, and make configuration changes to Basic Process Control System and Safety Instrumented Systems (SIS)
- Connect to HART & Fieldbus devices
- Calibrate and commission devices, instruments, and valves
- Proactively monitor devices for alerts, troubleshoot device problems & faulty assets
- Effectiveness of Maintenance Reliability Program

Your maintenance technicians' process knowledge and skills can affect your facility's performance, up-time, and maintenance costs—and ultimately your bottom line.

Emerson Educational Services can dramatically boost your personnel skills and performance and reinforce job competencies.

Emerson's I&E Maintenance Technician Curriculum Path provides focused, in-depth, objective-based training on product-specific procedures for proper maintenance of your DeltaV distributed control system. Your maintenance technicians get practical application skills through dedicated classroom facilities and hardware.

[Click Here To Register](#)



Visit: Education Services & Training
Email: EU.Education@emerson.com

