



2017 Education Schedule

March 6th – 9th, Mon-Thurs: DeltaV Hardware & Troubleshooting - 2.8 CEUs

- Course 7018L: This course is recommended for instrumentation and maintenance technicians, managers, and configuration engineers who need to know about DeltaV hardware. It provides an overview of the DeltaV Control Network, M- and S-series hardware, and software applications. Upon completion, you will be familiar with the hardware and be able to perform troubleshooting techniques.
- Price: \$3,675 per person

April 3rd – 7th, Mon-Fri: DeltaV Implementation I - 3.2 CEUs

- Course 7009L: During the 4-1/2 day course, the student will be able to define system capabilities, define nodes, configure continuous and sequential control strategies, create process alarms, operate the system, troubleshoot the system and modify operator displays.
- Price: \$3,925 per person

June 12th – 16th, Mon- Fri: DeltaV Implementation II – 3.2 CEUs

- Course 7017L: During the 4-1/2 day course, the student will be able to identify function block structures, interpret function block status values, design error masking, define nodes, configure modules using State-Driven & Command-Driven algorithms, configure modules with Analog Control Palette Blocks and create simulation for testing purposes.
- Prerequisites: Course 7009L DeltaV Implementation I
- Price: \$3,925 per person

August 21st – 24th, Mon-Thurs: DeltaV Hardware & Troubleshooting – 2.8 CEUs

- Course 7018L: This course is recommended for instrumentation and maintenance technicians, managers, and configuration engineers who need to know about DeltaV hardware. It provides an overview of the DeltaV Control Network, M- and S-series hardware, and software applications. Upon completion, you will be familiar with the hardware and be able to perform troubleshooting techniques.
- Price: \$3,675 per person

September 18th – 22nd, Mon-Fri: DeltaV Implementation I – 3.2 CEUs

- Course 7009L: During the 4-1/2 day course, the student will be able to define system capabilities, define nodes, configure continuous and sequential control strategies, create process alarms, operate the system, troubleshoot the system and modify operator displays.
- Price: \$3,925 per person

December 11th – 15th, Mon-Fri: DeltaV Implementation II – 3.2 CEUs

- Course 7017L: During the 4-1/2 day course, the student will be able to identify function block structures, interpret function block status values, design error masking, define nodes, configure modules using State-Driven & Command-Driven algorithms, configure modules with Analog Control Palette Blocks and create simulation for testing purposes.
- Prerequisites: Course 7009L DeltaV Implementation I
- Price: \$3,925 per person

Course Location: Scallon Controls, Inc. 4850 Romeda Road Beaumont, TX 77705

To Enroll, Contact: Mark Raines at 409-842-5950 or mark.raines@scalloncontrols.com

Classes will start at 8AM and conclude at 4:30PM. Breakfast, lunch, snacks, and drinks will be provided. All tools and training materials will be provided. Personal laptops are welcome but not required. Dress is casual.

Cancellation fees will apply, per Emerson guidelines: If your plans or budgets change, you may cancel your reservations up to 21 calendar days prior to the start of the course without incurring a cancellation charge. Limited enrollment makes it necessary to charge 50% of the full tuition for cancellations received during the 21 days prior to the start of the course, and full tuition for failure to attend without canceling. Substitutions are accepted until the first day of class. Minimum class size is 8 students; if less than 8 students are enrolled in a class 30 days prior to start date, Emerson reserves the right to cancel the class, no charge to the student.