



Course 7016L CEUs: 3.2

Overview

This course is designed for individuals responsible for configuring and commissioning DeltaV Batch software.

This 4-1/2 day course covers the implementation of a complete batch application. A process simulator will provide a batch application. Students will use DeltaV Batch software to configure recipe entities including, Aliasing, Phase Logic, Operations & Unit Procedures. Equipment entities will also be configured including, Unit modules and Process cells.

Prerequisites Course 7009, DeltaV Implementation I

Topics

- Batch Overview
- Unit Phase
- Alias Definition
- Unit Module
- Process Cell
- Operation
- Unit Procedure
- Procedure
- Batch Historian
- Version Control
- Campaign Manager

Course Location Control Dynamics
201 Wylderose Dr.
Midlothian, VA 23113

Sponsored By Control Dynamics

To Enroll or for More Information Contact Connie Goodman (804) 858-5800 or e-mail Connie.Goodman@Control-Dynamics.com

Course Dates March 30-April 3, 2009 (Session #: 08287)

Registration Deadline 2 weeks prior to course date

Price \$3,075 USDL

Purchase order or payment is required at the time of enrollment. PO, checks & credit cards acceptable and made payable to **Control Dynamics**.

Cancellations: If your plans or budgets change, you may cancel your reservations up to 14 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 14 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.

Providing Training with the Latest in Process Control Methods & Technology!

Enroll Today- Enroll Right Now- Seating is Limited.

**Please Call: Connie Goodman 804/858-5800 or
E-mail: Connie.Goodman@Control-Dynamics.com**



Educational Services
Phone: 800-338-8158 or
1+641-754-3771
e-mail: education@emersonprocess.com
website: www.emersonprocess.com/education

