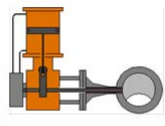


ProNamics Control Inc.





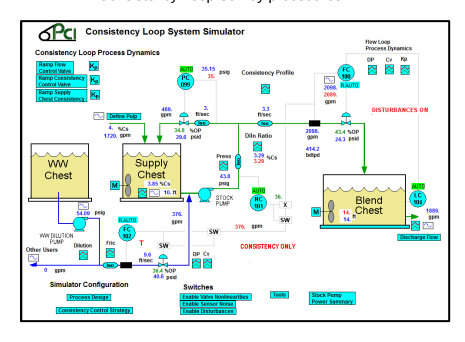


Consistency Control Optimization Course

Your technical resource for improving Pulp and Paper process control performance

Topics covered include:

- Sources of Consistency Variability
- Consistency Control Loop basics
- Consistency control loop performance targets
- Identifying consistency control problems
- Consistency control strategy options
- High Density Consistency Control
- Factors affecting Stock Chest Mixing
- Dry Stock Control
- Consistency Loop Survey procedures



Good stock consistency control is accepted as a cornerstone of a low variability operation. In spite of its importance, there are often many problems found with the design and operation consistency loops. Common problems include inadequate mixing in stock chests. inappropriate sensor selection, dilution header pressure control. unnecessarily slow consistency controller tuning, consistency poor sensor calibration, poor management of consistency setpoints

This one-day course strengthens the attendee's ability to identify and troubleshoot consistency variability problems. Approximately 30% of the course is devoted to a computer-based DCS-like process simulator, where the operator practices the concepts presented during the lectures.

Course Fees...

CDN per student \$1000.00 USD per student \$800.00

(Canadian Taxes Included.) Fees include a full set of course notes.

The course is limited to 15 participants to provide individual attention and allow our expert instructors to address specific attendee issues.

Course Schedule

Lecture 1 Consistency control overview

08:00 – 8:30 Impact of consistency variability on product quality and

process efficiency

Sources of consistency variability

Consistency control and variability targets Common causes of poor consistency control

Lecture 2 Consistency Control Design Overview

8:30 – 10:00 Chest agitation system

Dilution delivery system

Loop Components (Sensor, controller, dilution valve)

Sampling and Calibration

Lab 1 Introduction to Consistency Control Simulator

10:00-11:00 Navigating the simulator, loop components and control

strategy options

Lecture 3 Consistency Control Strategies

11:00 - 12:00 Consistency control loop performance targets

Limitations of the feedback control loop Consistency to Dilution Flow Cascade strategy

Cascade Ratio strategy

Lunch Break

Lab 2 Comparing consistency control strategies

12:30 - 13:30 Feedback, Cascade, Cascade ratio

Identifying opportunities

Lecture 4 Investigating Stock Tank Mixing

13:30 – 1400 Impact on consistency variability

Mixing Test procedures / Improving Performance

Lab 3 / Demo Stock Chest Mixing Performance

14:00 –14:30 Identifying poor mixing, Impact on variability

Lecture 5 High Density Consistency Control

14:30 – 15:30 Double Dilution control strategies

HD Towers, Blow Tank, Deckers/Saveall

Lecture 6 Troubleshooting Consistency Control Problems /

Demo

15:30 – 16:30 Common consistency control / variability problems

Analytical troubleshooting procedure

Wrap-Up and Discussion

4:30 - 5:00

Course Location...

The course is being held at a conference facility. Attendees are responsible for arranging their own accommodations.

Accommodations...

For convenience, we recommend that registrants stay at the hotel course site.

About the Course ...

The objective of this course is to provide the attendee with the broad issues affecting consistency control and clear cut directions for improvement.

Achieving low consistency variability requires good process design – not just of the control loop but the surrounding equipment such as stock chest agitation and dilution supply systems. The process engineer needs to design a control strategy capable of achieving the consistency variability targets. The controller tuning needs to be optimized to take advantage of the well designed process and control strategy.

Who Should Attend...

This course is intended for process/instrumentation/control engineers and operations management who want to optimize consistency control performance. The course explores the implications process design on control performance and is beneficial to maintenance and design engineers.

Instructors Include...

Doug Nelson, P.Eng. has over 30 years of industrial process control experience. He has extensive experience in process control training of operators, E/I techs and process control engineers.

<u>George Jablonsky, AScT</u> is an ex in optimizing pulp and paper process control performance.

About ProNamics...

ProNamics Control Inc. is based in Vancouver, BC. The company conducts process and control optimization surveys, prepares process simulations to establish best practices and provides a range of training courses related process control optimization. Visit sites our web at www.pronamicscontrol.com for more information about our services.