

## @PROMIS Advanced Engineering

This 1 day course further develops skills gained in the Basic @PROMIS training course. You will learn how to schedule and start lots, handle immediate and future change lot processing actions, effectively manage and initiate special processing changes such as pilot lot send-ahead, use aliases to represent other forms of identification associated with single (or batches) of lots, and monitor other typical production requirements.

Improve the efficiency of your operations staff with this practical class. We can modify this class to use your process flows or help your training staff implement a similar class for your operations staff. See the Training Service page on our web site for details.

### Prerequisites

- Basic @PROMIS course preferred.
- Experience with manufacturing procedures at your site an asset.

### Who Should Attend

- Lead Operators
- Line Supervisors
- Managers
- Technical Training Staff
- Others interested in working with @PROMIS in the production environment.

### Topics

- Scheduling & Starting Lots
- Managing Processing Changes
- Immediate Processing Actions
- Future Processing Actions
- Changing Lot Information
- Managing Inventory
- Equipment Processing
- Optional Sections
  - Pilot Lots
  - Sampling Plans
  - Aliases
  - Alias Tracking

### What You Will Achieve

You will learn to handle advanced lot tracking procedures and complex manufacturing actions with @PROMIS. For many of you these skills will be immediately applicable on the factory floor. Others will gain an understanding of how @PROMIS and PROMIS handle these complex manufacturing situations.

### Contact PLC

For further details of this service, please contact PLC.

Email: [info@prestonlane.com](mailto:info@prestonlane.com)  
Web: [www.prestonlane.com](http://www.prestonlane.com)  
Telephone: 416 315 1746  
Address: 100 Upper Madison #1404, Toronto, Ontario, Canada, M2N 6M4