

COMMANDbatch Plant Tuning & Load Discharge Sequencing

This hands-on workshop is designed for batchers, plant managers, quality control and support personnel who need to be familiar with setting up and fine tuning parameters that affect productivity and quality.

Plant Tuning

- Best practices for determining feed settings on weighed and metered devices in COMMANDbatch.
- Using the batching accuracy tools available in COMMANDbatch.
- Material settings that affect batching accuracy
- Mechanical plant issues vs software setup issues
- Bin/Silo settings as they relate to different feed types
 - o butterfly gate
 - o auger
 - o air slides
 - o etc.

Discharge Sequencing

- Using COMMANDbatch Discharge Diagnostics and Load Times chart to diagnose discharge issues
- Configuring device types in COMMANDbatch
- Sequencing 10
 - o basic rules regarding writing sequence steps
- Sequence Types and their hierarchy
- Best practices for configuring basic discharge sequence conditions for given plant devices
- Hands on practice writing sequence conditions and fault finding

