

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
  - butterfly gate
  - auger
  - air slides
  - etc.

### Discharge Sequencing

- Using COMMANDbatch Discharge Diagnostics and Load Times chart to diagnose discharge issues
- Configuring device types in COMMANDbatch
- Sequencing 10
  - 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

