

This hands-on workshop is designed for those responsible for concrete quality, those who support COMMANDbatch systems, and for those who just want to learn more about the configuration of COMMANDbatch.

Material Setup

- Material setup best practices
- Materials form overview
 - Functions affecting specific material types
 - Functions affect all materials

Admix Design Interface

- Modifying mix designs using admix designs
- Admix designs
 - Adding materials and targets to mixes
 - Trim existing material targets
 - Appending material targets

Mix Design Integrity Tool

- Configuration
 - to verify mix quality by yield
 - to verify quality by water to cement ratio
 - minimum and maximum allowable targets

End of Day/Week/Month/Year Processes

- Modifying processes – adding reports, etc.
- Database archive and purge
- Backup up processes
- PC Replacement Tool review

What's New in COMMANDbatch

- A review of features and functions newly released and available in COMMANDbatch