

Day 1

Morning: Introduction to Your MCR Rheometer, RheoCompass Software and Powder Rheology - Limited to Owners and Users of Anton Paar MCR Powder Rheometers

08:30 Registration

08:45 Introduction to MCR Rheometers
Introduction to RheoCompass Software

10:30 Coffee break

10:45 Lab session
Hardware - MCR care, connections, exchanging powder cells and other accessories, front panel operations
Software - configurations, adjustments, calibration checks, data handling, review of and modifying preconfigured apps

12:30 Lunch

Afternoon: Introduction to Powder Rheology – Open to All Persons Interested in Powder Rheology

13:00 Introduction to Powder Rheology

14:45 Coffee break

15:00 Introduction to Powder Rheology Continued

17:00 End of Boot Camp Day One

Day 2 Fundamentals of Powder Rheology Measurements and Applications – Open to All Persons Interested in Powder Rheology

08:30 Powder rheology: principles, definitions, test methods, applications, data interpretation, software

10:30 Coffee break

10:45 Powder rheology: principles, definitions, test methods, applications, data interpretation, software

12:30 Lunch

13:00 Lab session
Powder flow cell & powder shear cell measurements – choose the right measurement for your application

14:45 Coffee break

15:00 Lab session
Powder flow cell & powder shear cell measurements – choose the right measurement for your application

17:00 End of Powder Rheology Boot Camp