MSE-709 Powder Characterisation and Dispersion

Bowen Paul				
Cursus	Sem.	Туре	Language of	English
Advanced Manufacturing		Obl.	teaching	Linglish
Materials Science and Engineering		Obl.	Credits Session	1
			Exam Workload Hours Courses TP Number of positions	Written 30h 20 14 6 16

Frequency

Every year

Remark

Next time 02 - 04 July, 2018

Summary

Introduction to some basic methods used for powder characterisation, particle size measurement and a brief introduction to powder dispersion and suspension characterisation. Discussion of the fundamental theory behind the methods and their limitations. Real world examples.

Content

Please find the information on the following link : https://ccmx.epfl.ch/courses-and-events/525-2/

Note

Maximum 16 participants Online registration are not allowed. Please contact CCMX (see below)

Keywords nanopowders, particle size, dispersion, aggregation, colloidal stability, size reduction

Learning Prerequisites

Required courses basic scientific background

Learning Outcomes

By the end of the course, the student must be able to:

- Assess / Evaluate Different particle size measurement methods
- Choose an appropriate method for particle size measurement
- · Assess / Evaluate colloidal stability of a suspension
- Identify methods for powder characterisation
- Choose an appropriate method for particle size reduction (milling)

Teaching methods



Mixture of power point slide rpesentations with practical demonstrations in the laboratory.

Assessment methods

Written test at the end of the course.

Resources

Bibliography Detailed bibliography given with the course notes

Notes/Handbook copy of slides used in the course will be provided

Websites

• http://www.ccmx.ch/