

# MSE-709 Powder Characterisation and Dispersion

Bowen Paul

Cursus	Sem.	Type
Advanced Manufacturing		Obl.
Materials Science and Engineering		Obl.

Language of teaching	English
Credits Session	1
Exam Workload Hours Courses TP Number of positions	Written 30h <b>20</b> 14 6 <b>16</b>

## Frequency

Every year

## **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 information on the link below.

#### 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

• https://ccmx.epfl.ch/courses-and-events/2019powderchar/