

MSE-668 Non-destructive methods for industry and research

Hardy Ernst, Lüthi Thomas, Parrilli Annapaola

Cursus	Sem.	Type
Materials Science and Engineering		Opt.

Language of **English** teaching Credits Session Exam Oral presentation Workload 60h Hours 28 28 Courses Number of positions

Frequency

Every year

Remark

Summer 2023

Summary

Basic knowledge of the classical non-destructive testing methods as they are used today in industrial applications and the advanced (mosily imaginé) technologies used for the analysis of materials and components in special applications. It covers several material groups and various applications.

Content

The course content is as follows:

- Probability of detection / human factors
- Visual, optical and Ihermal methods
- Penetrant and leak testing
- Electromagnetic methods: diverted magnetic flux, eddy current, microwaves
- Acoustic methods: ultrasoriics, acoustic emission
- Radiography, radioscopy, computed tomography

Keywords

Radiography, Radioscopy, Computed Tomography, Ultrasonic Testing, Acoustic Emission, Electromagnetic Methods

Learning Prerequisites

Required courses

Basic knowledge in materials science