

Michler Johann				
Cursus	Sem.	Туре	l anguage of	English
Materials Science and Engineering	MA2, MA4	Opt.	teaching Credits Session Semester Exam Workload Weeks Hours Lecture Number of positions	2 Summer Spring Oral 60h 14 <b>2 weekly</b> 2 weekly

## Summary

The students will learn about the essential chemical, thermodynamic and physical mechanisms governing thin film growth, about the most important process techniques and their typical features, including process-microstructure-film properties relationships.

#### Content

- Introduction (applications, importance, history, overview, vacuum science and technology)
- Major deposition methods with examples and typical applications: evaporation; plasmas, ion beam processing, sputtering; chemical vapor deposition; atomic layer deposition
- Nucleation and growth models, epitaxy
- Film morphology and microstructure
- Interdiffusion, reactions and transformations
- Characterisation techniques of thin films and surfaces
- Mechanical properties of thin films

Examples throughout the chapters mostly from Swiss companies on hard coatings, microelectronics, architectural glass, decorative coatings

## Keywords

Plasma and thermal activation Thin film growth models Non-equilibrium and equilibrium processes Ion bombardment & sputtering Film morphology and micrstructure Thin film characterisation methods Mechanical properties Industrial application of thin films

## **Learning Prerequisites**

Important concepts to start the course Basic courses on thermodynamics, physics, and chemistry

## Learning Outcomes

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

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- Describe thin film growth methods
- Explain main mechanisms
- Propose methods according to requirements
- Theorize on the effect of process parameters
- Describe thin film characterisation methods
- Propose thin film characterisation methods according to damage cases or quality control requirement

## **Transversal skills**

- Assess one's own level of skill acquisition, and plan their on-going learning goals.
- Access and evaluate appropriate sources of information.

## **Teaching methods**

ex cathedra exercices demonstrations

Assessment methods

oral exam

# Supervision

Assistants Yes

## Resources

#### **Bibliography**

Copies of slides, the recordings of the lectures, and a set questions and answers for each course module will be distributed via moodle. Recommended books

#### **Moodle Link**

• https://go.epfl.ch/MSE-465