Ceriotti Michele				
Cursus	Sem.	Туре	Language of	English
Materials Science and Engineering	BA5	Obl.	teaching Credits Session Semester Exam Workload Weeks Hours Courses Exercises Number of positions	3 Winter Fall Written 90h 14 <b>3 weekly</b> 2 weekly 1 weekly

## Summary

This lecture introduces the basic concepts used to describe the atomic or molecular structure of surfaces and interfaces and the underlying thermodynamic concepts. The influence of interfaces on the properties of materials is also discussed.

#### Content

- Crystallographic representation of surfaces, reconstruction
- Epitaxial growth
- Surface energy
- Solid-liquid interfaces, interfacial energy, work of adhesion
- Solid-solid interfaces, grain boundaries, interfacial energy
- Surface energy, surface states and catalysis
- Electronic properties of surfaces, work function, surface dipoles
- Surface states
- Effect of surfaces in bulk materials properties.

# Learning Outcomes

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

- Analyze a surface reconstruction
- Anticipate the stability of a given interface
- Decide what are the necessary thermodynamics concept to describe an interface
- Anticipate the behaviour of both media close to the interface
- · Infer certain processes at the interface

## **Teaching methods**

Ex cathedra et exercises

#### **Assessment methods**

The course is evaluated by a written midterm exam, and a written final exam, during the exam session.

## Resources

Bibliography James M. Howe, Interfaces in Materials, Wiley



## Ressources en bibliothèque

• Interfaces in Materials / Howe

## Notes/Handbook

Detailed lecture slides and interactive Mathematica notebooks will be made available during the course.