

# MSE-204 Thermodynamics for materials science

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Cursus	Sem.	Type
Materials Science and Engineering	BA3	Obl.

Language of **English** teaching Credits Winter Session Fall Semester Exam During the semester Workload 120h Weeks 14 Hours 4 weekly 3 weekly Courses 1 weekly Exercises Number of positions

## **Summary**

This course establishes the basic concepts of thermodynamics and defines the main state functions. The concepts are then applied to the study of phase diagram of various systems.

#### Content

- 1. Reminder of the thermodynamics definitions. Work and Heat. Reversibility.
- 2. Auxiliary functions and their relationships. Chemical potential
- 3. Treatment of mixtures. Molar and partial molar variables.
- 4. General treatment of chemical reactions. Reaction progress. Variables of reaction
- 5. Chemical reactions in the gaseous state. Equilibrium constant.
- 6. Phase equilibiria of mixtures. Gibbs' rule of phases.
- 7. Chemical reactions in solutions. Equilibrium constant. Effects of pressure and temperature.
- ${\bf 8.\ Non\text{-}ideal\ solutions.}\ Standard\ states.\ Chemical\ potentials.\ Activity\ coefficients.$
- 9. Single component, binary, eutectic, phase diagrams. Excess variables of mixing.
- 10. Stability of multicomponent mixtures.

#### **Learning Prerequisites**

#### Required courses

Introduction to Materials Science and Engineering

#### Recommended courses

Various courses of the Materials science and engineering section

### **Learning Outcomes**

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

- Analyze a thermodynamics problem
- Compute the changes in entropy, enthalpy and Gibbs free energy
- · Construct a phase diagram
- Interpret the chemical potential

#### **Teaching methods**

Ex cathedra et exercises

#### Resources



# Ressources en bibliothèque

- The bases of chemical thermodynamics Vol.1 / Grätzel
- The bases of chemical thermodynamics Vol.2 / Grätzel
- Thermodynamics for Materials Science / DeHoff
- Principles of Chemical Equilibrium: With Applications in Chemistry and Chemical Engineering / Denbigh