UCLouvain

Imapr1805

45.0 h + 15.0 h

## Introduction to materials science

5 credits

Q2

Teacher(s)	Charlier Jean-Christophe ;Jacques Pascal ;Lherbier Aurélien (compensates Charlier Jean- Christophe) ;Nysten Bernard ;Pardoen Thomas coordinator ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Main themes	The objective of the course is to provide an introduction to materials science as a science that aims at linki the process, structure and properties of materials on the basis of the principles of chemistry, physico-chemist thermodynamics, quantum mechanics, physics and mechanics of solids.					
Aims	<ul> <li>Contribution of the course to the program objectives         Having regard to the LO of the programme 'Bachelor in engineering', this activitycontributes to the         development and acquisition of the following LO:         LO 1.1 1.2         Specific learning outcomes of the course         At the end of this course, the student will be able to         •LO1.1. position materials science within its wider context of a discipline useful in most engineering         technologies;         •LO1.1.1. position materials science within its wider context of a discipline useful in most engineering         technologies;         •LO1.1. know, define, and correctly use the vocabulary and notations of the discipline (e.g. capacity of         define notions like lattice, atom, molecule, phase, eutectic, electron, phonon, tacticity, grain, precipitate,         dislocation, conformation, stress, strain, stiffness, strength, conductivity, etc);         •LO1.1 describe with words and schematic drawings the chemical bonds at the basis of the different         classes of materials, the amorphous and crystalline structures, the crystalline defects, the molecular         architecture and microstructure, the physico-chemical/thermodynamics and phase diagrams to the         solution of simple exercises;         •LO1.2 apply the basic concepts of crystallography, thermodynamics and phase diagrams to the         solution of simple exercises;         •LO1.1 master the notations, time, length and temperature scales, orders of magnitudes involved in the         representation of the evolution of the functional and mechanical properties of the difference classes         of materials;         •LO1.1 master the notations, time, length and temperature scales, orders of magnitudes involved in the         representation of the evolution of the functional and mechanical properties of the difference classes         or materials;         •LO1.1 discled the park of the classes of materials based         on a global vision of materials sc</li></ul>					
Evaluation methods	The students will be individually graded based on a written exam with questions related to the material seen during the ex-cathedra courses, as well as the solution of exercises in the vein of those addressed during the semester.					
Teaching methods	Ex-cathedra courses and practical exercises mainly. One or two laboratories.					
Content	General introduction         Partie I - Materials structure and genesis of microstructures         A. Reminder on the chemical bonds and material states         B. Thermodynamics of interfaces, diffusion, nucleation, growth         C. Phase diagrams         D. Crystalline materials (involving basics of crystallography, solidification, description of defects and microstructures)         E. Amorphous materials (involving main polymerization reactions, tacticity and molecular architecture, amorphous solids, polymorphism, brief introduction to glasses)         The sections A, B & C are transverse to all classes of materials.         Exercises will be given for the crystallography and thermodynamics aspects.         Partie II - Functional properties         A. Electrons and phonons					

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	<ul> <li>B. Electrical and thermal conductivity ( + one lab session on electrical measurements)</li> <li>C. Dielectric, magnetic and optical properties</li> </ul>					
	Partie III - Thermomechanical properties					
	A. Macroscopic mechanical behaviour (+ exercises and lab session)					
	B. Relationships between molecular architecture / microstructure / thermomechanical properties of polymers					
	C. Relationships between defects / microstructure / thermomechanical properties of metals and ceramics					
Inline resources	http://icampus.uclouvain.be/claroline/course/index.php?cid=MAPR1805					
Bibliography	Notes de cours et slides disponibles sur iCampus, livres d'introduction à la science des matériaux disponibles à la BSE.					
Other infos	The students must be familiar with the elementary concepts of chemistry, physics, mechanics					
Faculty or entity in	FYKI					
charge						

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Biomedical Engineering	GBIO2M	5		۹		
Minor in Engineering Sciences : Applied Chemistry and Physics	LFYKI100I	5		٩		