IDM - Materials Engineering - S7



DE LA MATIÈRE AUX MATÉRIAUX : STRUCTURE ET PROPRIÉTÉS FROM MATTER TO MATERIALS: STRUCTURE AND PROPERTIES

Lecturers: Bruno BERTHEL | Lecturers : 8.0 | TC : 32.0 | PW : 0.0 | Autonomy : 6 | Study : 0.0 | Project : 0.0 | Language : FR

Objectives

This module introduces a basis grounding on the materials currently used, on their structures and properties as well as the characterization methods. In particular, the approach used will underline the relation between the properties (mechanical and physical) and the structure of the material at a relevant scale. This knowledge will enable the student to propose well-considered selection of materials in relation to the elaboration and manufacturing processes for a given application. Practical work (IDM tc2) completes this teaching.

Keywords : Mechanical behaviour of materials (elasticity, plasticity, fracture, fatigue, creep), crystallography, heat treatment, metallic alloys, glasses, polymers, composites, solid state physics, electrical conductivity.

Programme	General introduction to materials engineering (2h Lec.). Chapter 1: Materials: mechanical properties, structure (10h TC and 2h Aut.) : mechanical behavior ont the macroscopic scale ; Interatomic bonds, structure and defects ; relation between mechanical properties and structure/defects. Chapter 2: Families of materials: elaboration, modification of properties (2h lec., 14h TC and 2h Aut.) : Metals and metal alloys ; Polymers; Ceramics and inorganic glasses; Composites. Chapter 3: Physical properties of materials (4h lec., 8h TC and 2h Aut.) : From Drude's model to Sommerfeld's free electron theory ; Nearly free electron model ; Electrical, thermal conductivity and magnetic properties of materials.
Learning outcomes	 To know the main families of materials and their specificity To know the materials processes and manufacture Be able to use the mechanical constitutive laws of materials (elasticity, plasticity, fracture) Know the physical properties of materials
Independent study	Objectifs : Acquisition and oral restitution of knowledge, situational exercises and problem-solving.
	Méhodes : Personal and group work: - Chapters 1 and 2: reading documents and doing exercises. - Chapter 3: preparing an exercise and presentation during a tutorial
Core texts	JP. Baïlon et JM. Dorlot., <i>DES MATÉRIAUX</i> , Presses internationales polytechnique Montréal, 2002 M. Ashby et D. Jones. <i>MATÉRIAUX (TOMES 1 ET 2)</i> , Edition Dunod, 2008 C. Kittel <i>PHYSIQUE DE L'ÉTAT SOLIDE</i> , Edition Dunod, 2007

Assessment

Final mark = 100% Knowledge Knowledge mark = 90% final exam + 10% continuous assessment



TRAVAUX PRATIQUES EN SCIENCE ET GÉNIE DES MATÉRIAUX ET DES SURFACES PRACTICAL COURSES IN MATERIAL AND SURFACE SCIENCE

Lecturers: Bruno BERTHEL, Fabrice DASSENOY, Gaylord GUILLONNEAU, Michelle | Lecturers : 0.0 | TC : 0.0 | PW : 32.0 | Autonomy : 12 | Study : 0.0 | Project : 0.0 | Language : FR

Objectives

The practical work of the IDM course provides the practical insight essential to the engineer's training and completes the notions developed in the course, relating to the three main families of construction materials: metals, polymers and ceramics. These practical exercises are grouped according to four themes: "Mechanical Behaviour of Materials", "Tribology and Surfaces", "Heat Treatment of Metal Alloys" and "Polymers and Composites".

Keywords : Mechanical behaviour of materials, tribology, heat treatment, metallic alloys, glasses, polymers and composites

Programme	Objectives (8h PW and 3h Aut. Per PW) : (i) Mechanical Behaviour of Materials: to introduce and practice the most commonly used tests to access the properties and mechanical behaviour materials. (ii) Tribology and Surfaces: to address, through a practical approach, some simple problems of wear and lubrication in a multidisciplinary framework combining mechanics, materials science and surfaces. (iii) Heat Treatment of Metal Alloys: to establish the relationships between chemical composition, heat treatment, microstructure and mechanical properties. (iv) Polymers and Composites: acquire knowledge of the processing of polymers and composites and then make the link between the process and the properties of the material.
Learning outcomes	 Know how to predict the mechanical properties of materials and their structures according to thermo-mechanical treatments Know how to identify the elaboration and treatment processes to adapt the properties of materials to a specification Know how to identify the relevant scale for a given property Be able to explain the basic principles of tribology (friction, wear, lubrication)
Independent study	Objectifs : Acquisition and oral restitution of knowledge, situational exercises and problem solving.
	Méhodes : Personal and teamwork: reading documents, using databases, writing reports.
Core texts	J. Barralis, G. Maeder, <i>PRÉCIS DE MÉTALLURGIE</i> , Précis Afnor-Nathan, 2005 A. Dobraczinsky, M. Piperaud, JP. Trotignon, J. Verdu <i>PRÉCIS DE MATIÈRES PLASTIQUES</i> , Précis Afnor-Nathan, 2006 JP. Baïlon et JM. Dorlot <i>DES MATÉRIAUX</i> , Presses internationales polytechnique Montréal, 2002
Assessment	Final mark = 100% Know-how Know-how mark = average of practical works maks