UCLouvain

Imapr2019

2017

Polymer Science and Engineering

5 credits

45.0 h + 15.0 h

Q1

Teacher(s)	Demoustier Sophie ;Jonas Alain ;Van Ruymbeke Evelyne ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Main themes	Two main themes will be discussed :					
	 The first theme deals with the physics of polymer materials, and presents the main properties of these materials while establishing in a formal way the relationship with the physical characteristics of the chains at the molecula scale. The second theme is an introduction to the chemistry of these materials, which presents the main classes o polymerization reactions, and relates the resulting molecular structure and the properties of the materials. 					
Aims	Contribution of the course to the program objectives With respect to the program of the Master in Chemical and Materials Science Engineering, this course					
	contributes to the development and the acquisition of the following learning outcomes: LO 1.1.Identify and use concepts, laws, and reasoning related to a problem of limited complexity. LO 1.2. Identify and use modelling and computational tools to solve this problem.					
	Specific learning outcomes of the course					
	At the end of this course, students will be able to :					
	 Determine the parameters required to model a macromolecular chain by a freely-jointed chain model, a wormlike model, or a model of rotational isomeric states; explain using statistical physics how these parameters vary with molar mass, temperature or chemical nature of the repeat unit; Use statistical physics and a freely-jointed chain model to compute the retraction force resulting from increasing the distance between the chain ends of a polymer chain; explain the main characteristics of this force; derive the stress/strain curve of a rubber band, starting from equations describing the statistical behavior of its chain segments, and from the environmental constraints of the experiment; Describe phenomenologically the glass transition of polymers and the relaxation phenomena associated with it, on the basis of the notion of free volume. Use this approach to explain how the glass transition is sensitive to the temperature and the rate of measurement; Describe the morphology of a semicrystalline polymer at different scales, and draw a scheme of this morphology; state how this morphology controls the properties of the material; enumerate the parameters which control the melting temperature of a polymer; derive the equation relating this melting temperature of a polymer; derive the equation relating this melting theory of polymer crystallization, and present briefly some kinetic theories able to explain these facts; Derive the principle of time/temperature equivalence for the elastic modulus of polymers (topology, repeating units linking, configurational structures, average molecular weights and dispersity) : Describe and explain different concepts related to the molecular structure of polymer; schain-reaction polymerization and ionic polymerization, controlled radical polymerizations, coordinative polymerization and ionic polymerization, and step-reaction polymerization, list and give the impact of the main parameters that govern the kinetics for each polymeriz					
	 The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".					

Evaluation methods	Written exam at the end of the course, comprising small exercises and questions on the main concepts of the course. An oral exam may also be organized; this will be mentioned at the beginning of the course by the teachers. For the part of the course taught in flipped classroom format, an optional continuous evaluation is proposed to students.					
Teaching methods	The course mixes formal presentations by the teachers with exercises done by the students. These exercises serve either to raise questions, or to solve issues. Parts of the course will be in flipped classroom format. The visit of a production plant may be included in the course.					
Content	 Physics part : 1. Main characteristics of macromolecular chains 2. Elasticity of macromolecules, and elasticity of elastomer materials 3. The glassy state and the glass transition of polymer materials 4. Viscoelasticity and rheology of polymers 5. Semicrystalline polymers and polymer crystallization 2. Chemistry part : 2.1. Step polymerization 2.2. Free radical polymerization 2.3. Coordinative polymerization 2.4. Copolymerization 2.5. Ionic polymerization 2.6. Controlled radical polymerization 					
Inline resources	http://moodleucl.uclouvain.be/course/view.php?id=7083					
Bibliography	Pour la partie physique : des notes de cours (en anglais) sont mises à disposition des étudiants sur le site Moodle du cours, ainsi que de courtes capsules vidéos. Pour la partie chimie : des copies des transparents sont disponibles sur le site Moodle du cours. L'ouvrage de référence suivant est recommandé : Paul C. Hiemenz & Timothy P. Lodge Polymer Chemistry, 2nd edition, CRC Press:Boca Raton, 2007.					
Other infos	This course requires to have a knowledge of thermodynamics, statistical physics and organic chemistry.					
Faculty or entity in charge	FYKI					

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Biomedical Engineering	GBIO2M	5		٩			
Master [120] in Chemistry and Bioindustries	BIRC2M	5		٩			
Master [120] in Chemical and Materials Engineering	KIMA2M	5		٩			