

LMAPR2010

2015-2016

Polymer Materials

·	5.0 credits	45.0 h + 15.0 h	1q
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Teacher(s):	Bailly Christian ; Nysten Bernard ;					
Language :	Anglais					
Place of the course	Louvain-la-Neuve					
Inline resources:	icampus website : > http://icampus.uclouvain.be/claroline/course/index.php?cid=MAPR2010					
Prerequisites :	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.					
Main themes :	Introduction : current challenges of the polymer industry Morphology and properties of multicomponent polymer materials Mechanical properties of polymer materials					
	Functional properties of polymer materials, in particular electrical and electronic properties Polymer composites and nanocomposites					
	Additional themes depending on the interests of the students (e.g. surface properties, biological properties, environmental properties') The relative emphasis on the various themes depends on the teaching year. The scientific issues are systematically linked to technological and application aspects.					
Aims:	Contribution of the course to the program objectives With respect to the LO of the programme KIMA, this activity contributes to the development and acquisition of the following LO:					

Evaluation methods :	The students will be individually graded based on the objectives indicated above. More precisely, the evaluation involves the grading of :
	The presentation of a project in groups of two or three on a scientifically challenging and industrially relevant issue linked to the course content. This project will carry 50% of the total mark.
	An oral exam based on a list of synthetic questions prepared by the teachers and given during the year. The exam will carry 50% of the mark
	The teachers have the right to reduce the weight of one part of the mark if a deep deficiency (& t;8/20) is found for the other.
Teaching methods :	A combination of :
	Ex cathedra courses : concepts are illustrated by concrete exemples taken from industrial practice and the experience of the teachers.
	invited seminars
	seminars prepared and presented by the students
	Laboratory and plant visits
Content :	Introduction : current challenges of the polymer industry
	Morphology and properties of multicomponent polymer materials
	Mechanical properties of polymer materials
	Functional properties of polymer materials, in particular electrical and electronic properties
	Polymer composites and nanocomposites
	Additional themes depending on the interests of the students (e.g. surface properties, biological properties, environmental
	properties') The relative emphasis of the various themes depends on the teaching year. The scientific issues are systematically linked to technological and application aspects
Bibliography:	Lecture notes on icampus, books from library according to subjects
Other infos :	This course requires basic knowledge of polymer physics (in particular concepts of glass transition, crystallization and melting) as well as fundamentals of materials science (thermodynamics, mechanical properties, functional properties at introductory level).
Faculty or entity in charge:	FYKI

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Master [120] in Physical Engineering	FYAP2M	5	-	•			
Master [120] in Chemical and Materials Engineering	KIMA2M	5	-	•			
Master [120] in Biomedical Engineering	GBIO2M	5	-	٩			
Master [120] in Chemistry and Bioindustries	BIRC2M	5	LMAPR2019	•			