

LMECA2141

2016-2017

Rheology

5.0 credits	30.0 h + 30.0 h	1q

Teacher(s):	Legat Vincent ; Van Ruymbeke Evelyne ;			
Language :	Anglais			
Place of the course	Louvain-la-Neuve			
Inline resources:	> http://moodleucl.uclouvain.be/enrol/index.php?id=8452			
Main themes :	Phenomenology of rheologically-complex flow behaviour. Mathematical modelling based on continuum mechanics. Mathematical modelling based on molecular kinetic theory. Analytical solution of simple flow problems. Computer simulation methods for complex industrial flows. Introduction to modern research topics in the field.			
Aims :	In consideration of the reference table AA of the program "Masters degree in Mechanical Engineering", this course contributes to the development, to the acquisition and to the evaluation of the following experiences of learning:			
	AA5.1, AA5.2			
Evaluation methods :	Exam: oral and open book (50% of final mark); individual work during semester (e.g. to read, report, and present orally a scientific paper) counts for the other 50%.			
Content:	Phenomenology of rheologically-complex flow behaviour: observed experimental linear and non-linear viscoelastic behaviour in shear and elongational flows. Mathematical modelling based on continuum mechanics: conservation laws and a hierarchy of constitutive rheological equations (generalized Newtonian fluid, linear viscoelastic models, differential and integral models). Mathematical modelling based on molecular kinetic theory: how to obtain constitutive equations from molecular models of statistical mechanics, detailed consideration of dilute and concentrated polymer solutions ("Rouse" and "tube" models). Simple flow problems: analytical solutions using the macroscopic and "molecular" constitutive equations listed above, comparison with experimental data and critical evaluation. Complex industrial flows: discussion of the basic macroscopic and micro-macro approaches to computer simulation in non-Newtonian fluid mechanics, illustration of modern techniques and recent results. Introduction to research topics in the field: illustration of current themes based on the lecturer's research activities.			
Faculty or entity in charge:	MECA			

Programmes / formations proposant cette unité d'enseignement (UE)						
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage		
Master [120] in Chemical and Materials Engineering	KIMA2M	5	-	٩		
Master [120] in Mechanical Engineering	MECA2M	5	-	٩		
Master [120] in Electro- mechanical Engineering	ELME2M	5	-	٩		
Master [120] in Physics	PHYS2M	5	-	٩		
Master [120] in Mathematical Engineering	MAP2M	5	-	٩		