UCLouvain

2019

Imeca1451

Mechanical manufacturing.

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

5 credits

Q1

30.0 h + 30.0 h

Teacher(s)	Delannay Laurent ;Simar Aude ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Main themes	 Molding of metals Machining processes Extrusion and molding of polymers Polymer-based composite materials Powder metallurgy Metal forming extrusion and drawing (incl. wire drawing) rolling, bending, stamping and deep drawing forging Hardening and surface treatments Assembly processes (incl. welding and pasting) 					
Aims	 Regarding the common AA references of the program "Masters degree in Mechanical Engineering", this course contributes to the development, the acquisition and the evaluation of the following learning outcomes: AA1.1, AA1.2, AA1.3 AA2.1, AA2.2, AA2.3, AA2.4 AA3.1 AA5.4 AA6.1, AA6.2, AA6.3 More precisely, at the end of the course, students will be able to: identify and justify the choice of a manufacturing process that is best suited to produce a commonly used object. explain, based on the knowledge of the underlying physical phenomena, the influence of a manufacturing process on the mechanical properties of the final product. explain the main challenges of each manufacturing process as well as the existing technological solutions. At the end of the course, students will have a first experience of machining of metal parts in a mechanical manufacturing workshop, experimental techniques used to characterize stiffness, hardening, hardness and toughness in a mechanical testing laboratory. 					
Evaluation methods	 can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". Due to the COVID-19 crisis, the information in this section is particularly likely to change. Evaluation of the student personal involvement during the lab sessions (10%) and written exam assessing the learning outcomes (90%). 					
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. • lectures (introduced with practical problems), • lecture notes written in French by the teachers (English reference book available), • solution of exercises in smaller groups, • laboratories in groups of 3 or 6 students, • videos showing processes that are not presented in the lab sessions.					

Content	Basics of solid mechanics				
	- Physics underlying deformation				
	- Mathematical description of stresses and strains				
	- Mechanical constitutive laws				
	- Failure processes				
	Physical basis of the mechanical strength of materials				
	Cristalline structure of metals Defects of the cristal lattice				
	- Strengthening of alloys				
	Molding of metals				
	- Underlying physics				
	- Practical questions raised				
	- Technological solutions				
	Machining processes				
	- Mechanics of the cut				
	- Cutting conditions				
	- classification of the processes and machining machines				
	Metallic joining				
	- Welding				
	- Adhesion				
	Metal forming				
	- Forging				
	- Extrusion and drawing of long products				
	- Rolling of flat products				
	- Secondary sheet metal forming Surface treatments and coatings				
					- Mechanical surface treatments
	- Hot dipping				
		- Surface coating			
	- Electrodeposition				
	- Conversion treatment				
	- Vapor deposition				
	- Diffusion treatment				
	Manufacturing of polymers				
	- Physics of polymers				
	- Extrusion of thermoplastics and elastomers				
	- Molding of thermosets				
	- Polymer-based composites				
	Sintering and additive manufacturing				
	- Powder metallurgy				
	- Production of ceramic pieces by powder metallurgy				
	- Additive manufacturing				
Inline resources	http://moodleucl.uclouvain.be/enrol/index.php?id=8095				
	Syllabus écrit en français par les enseignants.				
Bibliography	Deux références utiles (pas obligatoires):				
	• M.P. Groover. Fundamentals of Modern Manufacturing, Materials, Processes, and Systems, 3rd edition. Wile				
	 2007, USA. S. Kalpakjian, S.R. Schmid. Manufacturing Engineering and Technology, 6th edition. Pearson, 2010, Singapou 				
Faculty or entity in	MECA				
charge					

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Mechanical Engineering	MECA2M	5		٩		
Master [120] in Electro- mechanical Engineering	ELME2M	5		٩		
Minor in Engineering Sciences: Mechanics (only available for reenrolment)	LMECA100I	5		٩		
Minor in Mechanics	LFSA137I	5		٩		
Specialization track in Mechanics	LMECA100P	5		٩		