

LMECA2453

2016-2017

Advanced manufacturing technologies

5.0 credits 30.0 h +	0.0 h 1q
----------------------	----------

Teacher(s) :	Simar Aude ;					
Language :	Anglais					
Place of the course	Louvain-la-Neuve					
Inline resources:	> http://moodleucl.uclouvain.be/enrol/index.php?id=7627 lecture slides					
Main themes :	Manufacturing process selection Complements on machining and computer assisted processing Additive manufacturing Non-conventional machining processes Virtual manufacturing					
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:					
Evaluation methods :	Projects are part of the evaluation Oral exam during the exam session					
Teaching methods :	Magistral courses Three projects (process selection, computer assisted manufacturing, additive manufacturing FDM) Plant visits					
Content :	Manufacturing process selection: selection strategy, project of process selection. Complements on machining and computer assisted processing: cutting forces, automatisation, Mastercam programming project and realization on machine. Additive manufacturing: processes, process selection criteria, metallurgical quality of the workpieces, project on free workpiece in polymer produced by FDM (Fused deposition modelling) Non-conventional machining processes: electro-erosion, laser cutting, water cutting. Virtual manufacturing: Hypothesis of finite elements calculations, practical applications case study.					

Université Catholique de Louvain - COURSES DESCRIPTION FOR 2016-2017 - LMECA2453

Bibliography :	Materials Selection in Mechanical Design, M.F. Ashby, Butterworth Heinemann. E-book available tough UCL library (UCL connexion compulsory):http://www.sciencedirect.com/science/book/9781856176637
	Manufacturing Engineering and Technology, S. Kalpakjian, S.R. Schmid, Pearson.
	Manufacturing processes and equipement, G. Tlusty, Prentice Hall.
	Usinage, JF. Debongnie, Céfal.
Other infos :	Bases of manufacturing are usefull for the understanding of the course but will be recalled in lecture 1
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 Mechanical Engineering	MECA2M	5	-	•			
Master [120] in Electro- mechanical Engineering	ELME2M	5	-	0			