

LMECA2801

2015-2016

Machine design

5.0 credits 30.0 h + 30.0 h 1q

Teacher(s):	Raucent Benoît ; Simar Aude ;					
Language :	Anglais					
Place of the course	Louvain-la-Neuve					
Inline resources:	> http://moodleucl.uclouvain.be/enrol/index.php?id=7487					
Main themes :	Functional analysis of machines and their components					
	Properties of component use Elements of calculus of machine components.					
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: AA1.1, AA1.2, AA1.3 AA2.1, AA2.2, AA2.3 AA3.1, AA3.3 AA4.1, AA4.2 AA5.1, AA5.3, AA5.4, AA5.5, AA5.6 AA6.1, AA6.3, AA6.4 Specific learning outcomes of the course					
	Write functional specifications for a machine Identify the functionalities of a machine (actuation, bearing systems, transmission, sealing, ') Estimate the installed and maximum power, the energetic consumption and the efficiency of a machine Design a simple machine following an adapted methodology Identify the basic hypothesis of elements dimensioning					
	Choose materials and their shape as a function of the service conditions Dimensioning following various criteria (static strength, elastic deformation, fatigue, ') of usual elements (e.g. shafts) Take into account in the dimensioning effects associated to stress concentration and residual stresses					
	Choose machine components (bearing, gasket, transmission) Read and interpret the drawing of an existing machine Hand drawing machine elements and overall drawings Placing tolerances for a mechanical system 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 :	The evaluation is based on work throughout the year (labs and PBL) and on an oral exam session. It includes: solving a problem (open book) answering a theoretical question					
Teaching methods :	Parts of the course are taught via lecture courses and labs. Other parts of the course are taught by PBL and a laboratory by groups of 6 students					
Content :	First part :functional analysis of machines and their components					

1	Functional requirements (Specification conditions)
	Principal functions of components (actuation, bearing systems , transmission)
	Origin of loads Second part : properties of component use
	Geometric characteristics
	Tolerances and adjustments, shape tolerances, surface conditions, roughness and scale effects
	Residual stresses Third part : elements of calculus of machine components
	Dimensioning in relation to elastic limits: calculus criteria, stress concentration, effects of residual stress, safety factors
	Fatigue: dimensioning, calculus methods, residual stress effects
	Current elements calculus
Bibliography :	Compolsory books: MECA1821: Conception des machines, Cahier des charges et avant projet, partie de B. Raucent. Fundamentals of Machine Component Design, R.C. Juvinall & mp; K.M. Marshek, éd. J. Wiley and Sons. Méthode Active de Dessin Technique, A Ricordeau, C. Corbet, C. Hazard, ed Casteilla. Suggested books Part 1: Engineering Design Methods, N. Cross, ed. J. Wiley and Sons, 1991. Aide Mémoire de l'ELEVE Dessinateur et du Dessinateur Industriel, M. Norbert et R. Philippe, La Capitelle, Casteilla, 1987.
	Part 2 : Roulements FAG, roulements à billes, roulements à rouleaux, palies, accessoires, catalogues WL 41 520 FA. Mémotech, productique, conception et dessin, C. Barbier et R. Bourgeois, collection A. Capliez, Educative, ed. Casteilla, 1988. Part 3 :
	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 Materials - Engineering, Science, Processing and Design, M. Ashby, H. Shercliff, D. Cebon, Butterworth-Heinemann. Books can be borrowed from the Library.
Other infos :	PBL start from week 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 Electro- mechanical Engineering	ELME2M	5	-	•			
Master [120] in Mechanical Engineering	MECA2M	5	-	•			