

LMECA2801

2014-2015

Machine design.

5.0 credits 30.0 h + 30.0 h 1q	5.0 credite 30.0 h ± 30.0 h
--------------------------------	-----------------------------

Teacher(s):	Raucent Benoît ; Simar Aude ;
Language :	Français
Place of the course	Louvain-la-Neuve
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=LMECA2801
Main themes :	- Functional analysis of machines and their components - Properties of component use - Elements of calculus of machine components.
Aims :	Introduce students to basic conceptional notions of machines: functional analysis of machines and their components, properties of use of components, selection of materials, basic dimensioning. 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 1 and 3 are taught via PBL (Problem-Based Learning), followed by synthesizing lectures. Part 2 is taught via lecture courses followed by labs and PBL.
Content :	First part :functional analysis of machines and their components
	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 For Part 1:
Bibliography :	
	B. de Meester. Machine design : course notes For Part 3 :
	RC. Juvinall and KM Marshek, Fundamentals of Machine Component Design, Wiley and Sons. Books can be borrowed from the Science Library.
Cycle and year of study:	> Master [120] in Electro-mechanical Engineering > Master [120] in Mechanical Engineering

Université Catholique de Louvain - COURSES DESCRIPTION FOR 2014-2015 - LMECA2801

Faculty or entity in	MECA
charge:	