UCLouvain

Imeca1100

2022

Deformable solid mechanics.

5.00 credits 30.0 h + 30.0 h Q1	5.00 credits	30.0 h + 30.0 h	Q1
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Teacher(s)	Doghri Issam ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Main themes	The objective of this course is to show how the theory of isotropic linear elasticity enables to solve a large class of problems stemming from the design of structures and equipments. Although the majority of industrial problems are solved nowadays with numerical software, it is essential that the student first learns how to solve analytically a number of simple problems and understands their physics. This is why the course will develop solutions related to bending, torsion, thermal stresses, buckling, etc. The theory of beams, commonly known as strength of materials, is a simplified theory which represents a very important particular case. Some methods for computing statically determinate or indeterminate beam structures are presented and several examples are studied.				
Learning outcomes	At the end of this learning unit, the student is able to :				
	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 • AA2.2, AA2.4, AA2.5 1 • AA3.1, AA3.2 • AA5.3, AA5.5, AA5.6				
	• AA6.2, AA6.4 Analytical solutions of several problems of solid mechanics with the theory of isotropic linear elasticity. Use the theory of strength of materials to solve statically determinate or indeterminate beam problems.				
Evaluation methods	Written examination				
Teaching methods	Sessions of handson problem solving take place in parallel with the course				
Content	Chap. 1 Mechanics of deformable solids and isotropic linear elasticity.				
	Chap. 2 Variational formulations, work and energy theorems. Chap. 3 Theory of beams (strength of materials).				
	Chap. 4 Stability and buckling of beams				
	Chap. 5 Vibrations of discrete systems with one degree of freedom				
	Chap. 6 Vibration of discrete systems with multiple degrees of freedom. Chap. 7 Vibration of continuous elastic beams				
Inline resources	http://icampus.uclouvain.be/claroline/course/index.php?cid=MECA1100				
Bibliography	 Les notes de cours (syllabus et transparents) écrites par les enseignants sont disponibles sur moodle Doghri, Mechanics of deformable solids Meirovith, Analytical methods in Vibrations Tse, Morse, Hinkle, Mechanics Vibrations. Lalanne, Berthier, Der Hagopian, Mechanical Vibrations for Engineers. Craig R.R., Structural Dynamics. Dimaragonas, Vibration for Engineers. Geradin, Rixen, Théorie des Vibrations. Matière: Dynamique appliquée: 50.14. 				
Faculty or entity in charge	MECA				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Specialization track in Mechanics	FILMECA	5		•	
Master [120] in Mathematical Engineering	MAP2M	5		Q	
Minor in Mechanics	LMINOMECA	5		٩	