UCLouvain

lgciv1022

2020

Mechanics of structures

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

	5 credits	30.0 h + 30.0 h	Q2
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Teacher(s)	Latteur Pierre ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes	See Chapter « Content » hereunder				
Aims	At the end of the course, the student will be able to				
	 Understand and apply the principles of the distribution of forces, constraints and deformations within the structures; Design and calculate isostatic structures composed of compressed or tensioned bars, bent beams, cables, funicular arcs, elements subjected to combined forces; 				
	• Choose the types of structural elements and building materials by measuring the consequences of his choices on the behavior of structures.				
	The course helps to develop the program's AA: A1.1, AA1.2, AA1.3				
	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	Due to the COVID-19 crisis, the information in this section is particularly likely to change.				
	Exam of about an hour, about the theoretical concepts of the course (PART I) + exam of about 3 hours with practical problems to solve (PART II). The theoretical exam may include a demonstration. For the PART II exam, students can only have a personal handwritten summary on a single, double-sided A4 sheet.				
	The success of both parties is required. If one of the two parties is in failure, the resulting score will be the minimum between the average score and 9/20.				
	An eliminatory question on very basic aspects of the course can be provided at the beginning of the exam. The final score will be 0/20 if this eliminatory question is not successful				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Lectures with the help of slides for the volume 1. Tutorials with the teaching assistants for the volume 2				
Content	NOTE IMPORTANTE : EN FONCTION DE LA SITUATION SANITAIRE, LE CONTENU, ACTIVITES ET METHODES D'EVALUATION POURRONT EVENTUELLEMENT ETRE ADAPTEES				
	Chap. 1: the laws of the MDS confirmed by the natural structures				
	Chap. 2: empiricism construction for millennia				
	Chap. 3: brief history of the resistance of materials				
	Chap. 4: building with the knowledge of the laws of nature				
	Chap. 5: designing the structures				
	Chap. 6: the categories of structures				
	Chap. 7: the general approach of calculating a structure				
	Chap. 8: mechanical properties of building materials				
	Chap. 9: actions on structures, load cases, load combinations				
	Chap. 11: equilibrium 1st order. 2nd order, second order.				
	Chap. 11: equilibrium, 1st order, 2nd order, second order,				
	Chap. 12: supports, hinges, isostaticity and hyperstaticity Chap. 13: hasis geometrical characteristics of sections: area, inertia, static moment.				
	Chap. 14: potion of security security coefficients				
	Chap. 14: notion of security, securty coefficients				
	Chap. 15: design of the elements subjected to normal force, thermal actions				

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	Projection of a film on the construction of the Millau Bridge
	Chap. 17: Funicular arches
	Chap. 18: Cables
	Chap. 19: internal forces into the beams
	Chap. 20: stresses in the beams and design criteria
	Chap. 21: deformation of the beams
	Chap. 22: biaxial flexion, composed flexion, notions of prestress
	Chap. 23: stresses due to shear
	Chap. 24: stresses due to torsion
	(Chap. 25: continuous media and circle of Mohr)
	(Chap. 26: rupture criteria, intrinsic curves)
	Chap. 27: buckling
	Chap. 28: energy, virtual works theorem, unity force theorem
	Chap. 29: introduction to hyperstaticity
Inline resources	Available on Moodle
Bibliography	 Transparents du cours; Vivement conseillé: « Introduction à l'analyse des structures », F. Frey et M-A. Studer, Presses polytechniques et universitaires romandes; Suggéré: « Analyse des structures et milieux continus), Volume 2: Mécanique des structures, F. Frey, Presses polytechniques et universitaires romandes; Suggéré (parties concernant les arcs et les câbles): « calculer une structure, de la théorie à l'exemple », P. Latteur, Editions L'Harmattan/Academia.
Other infos	A didactic software for calculating structures (see www.issd.be) is used during the course and TPs and is made available to students in computer room. Its use is highly recommended
Faculty or entity in	GC
charge	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Minor in Construction	LMINOGCE	5		٩		
Bachelor in Engineering : Architecture	ARCH1BA	5	LEPL1101 AND LEPL1102 AND LEPL1105 AND LEPL1201 AND LEPL1202	٩		
Master [120] in Chemical and Materials Engineering	KIMA2M	5		٩		
Minor in Engineering Sciences: Construction (only available for reenrolment)	MINGC	5		٩		
Specialization track in Construction	FILGCE	5		٩		