

## lgciv1032b

2021

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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## This learning unit is not being organized during this academic year.

Teacher(s)	Cap Jean-François ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Main themes	See part 'Content' hereunder.					
Aims	The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme 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.  The exam covers the theoretical concepts seen in the course, as well as practical exercises. The details are specified during the course and described on Moodle.					
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.  Ex cathedra courses with slides.					
	Workshop exercises.					
Content	Topics are discussed in the context of calculations in service (elastic behavior hypothesis) and rupture (plastic behavior hypothesis). The design methods presented refer to the rules prescribed in the current European standards (Eurocode 2).  History of reinforced concrete					
	Mechanical and physical properties of concrete					
	Mechanical and physical properties of reinforcement steel					
	Basic principles of calculation of reinforced concrete structures					
	Structural safety and limit states					
	Fundamental principles of bending calculation					
	Behavior of a beam led to rupture by simple bending					
	Elastic calculation and calculation at break of the sections subjected to the simple bending.					
	Section subjected to a simple compression					
	Sections subjected to the composite bending, elastic design and plastic design.					
	Sections subjected to shear force					
	Sections subject to torsion					
	Shear forces at interfaces between 2 concrete zones					
	Punching slabs					
	Slender elements subjected to compression (buckling)					
	Serviceability limit states: limitation of the stresses in service, limitation of the cracking, arrows.					
	Plastic calculations by means of tie-rods  Technological aspects of reinforcement of reinforced concrete elements					
Inline resources	Available on Moodle					
Bibliography	- Transparents du cours (syllabus) et Formulaire EN 1992-1-1+ ANB ;					
	- Norme NBN EN 1992-1-1 - Eurocode 2 : Calcul des structures en béton - Partie 1-1 : Règles générales règles pour les bâtiments					
	- René Walther, Manfred Miehlbradt. Dimensionnement des structures en béton - Traité de Génie Civil Volur 7 . Presses polytechniques et universitaires romandes.					
	R. Favre, JP. Jaccoud, O. Burdet, H. Charif. Dimensionnement des structures en béton - Traité de Génie Ci Volume 8 . Presses polytechniques et universitaires romandes.					

## Université catholique de Louvain - - en-cours-2020-lgciv1032b

Faculty or entity in	GC
charge	

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Minor in Engineering Sciences: Construction (only available for reenrolment)	MINGC	5		<b>Q</b>			