## UCLouvain | Structural Design 2 | 4 credits | 40.0 h | Q2 |

Teacher(s)	Sottiaux Luc;				
Language :	French				
Place of the course	Bruxelles Saint-Gilles				
Main themes	This teaching unit forms part of continuous learning on structures and their behaviour.  • Load, overload and stresses in buildings  • Soil mechanics: definition, components and structure of the soil, law of fundamental behaviour, action of water, constraints and balances including earth pressures, unstable soils and landslides  • Direct and deep foundations  • Supports: slopes, retaining walls, shoring and anchors  Advanced study:  • Prefabricated structures in concrete: process of design and choice of construction system, general stability				
	and bracing, pre-stressed flat and ribbed floor elements, joints and brackets  • Complex and large scale/storeyed structures: design and conditions for implementation, including foundations  These topics are studied with the aim of experiencing the professional practice of the engineering consultant in the field of building stability.				
Aims	Specific learning outcomes:  By the end of this teaching unit, students are able to  describe and critically analyse the mechanical working of building structures as a driver of an efficient work of architecture.  assess the specific issues raised by the design of a structure so as to make sensible, coherent and rational choices.  assess the technical and construction principles to be developed for large scale structures; assess the methods and conditions of implementation.  analyse and make use of technical documents.  enter into a professional dialogue with an engineer using knowledge of structures rigorously: communicate an architectural project with the use of plans, presentations or other documents adapted with a view to posing questions about the project and developing it.  Contribution to the learning outcomes reference network:  Use the technical dimension  Be familiar with and interpret the main technical principles of construction  Be able to apply the various basic technical principles in producing a work of architecture  Make committed choices  Understand the merits of an idea which can lead to the objectives to be achieved by the project; follow through with determination, even by means of a modest intervention, the implementation of this idea and the achievement of these objectives  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	Oral examination				
Teaching methods	Course in auditoria. These activity is in the form of contact hours.				
Content	These activity consists in analysis and structural design of buildings (see Main Topics).  Notes de cours rédigées par le professeur				
Faculty or entity in charge	LOCI				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Aims	
Master [120] in Architecture (Bruxelles)	ARCB2M	4		Q	