UCLouvain

Itarc1261

2017

Structural analysis 2

5 credits 20.0 h + 45.0 h Q1	
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Teacher(s)	Faux Pascaline ;					
Language :	French					
Place of the course	Tournai The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Uniter are specified at the end of this sheet.					
Prerequisites						
Bibliography	Specific learning outcomes: By the end of the course, students are able to 1. undertake an overall analysis of a structure, i.e.: *formulate the vertical and horizontal stresses acting on a structure *produce the static diagram which shows this *formulate the conditions of overall stability *formulate the conditions of overall stability / instability of an isolated structural element *analyse the structural behaviour of supports and assemblies. 2. use graphic and analytical methods applied to principles of balance, the determination of internal loads and associated constraints, the determination of deformations in the context of compressed, extended and bent structures (isostatic and hyperstaticity on the mechanical behaviour of a structure. 4. develop a logical procedure which 1 *on one hand, summarises acquired knowledge and demonstrates mastery of basic concepts and *on the other hand, makes a link with other disciplines, particularly the architectural project. Contribution to the learning outcomes reference framework: With regard to the learning outcomes reference framework of the Bachelor's degree in Architecture, this teaching unit contributes to the development, the acquisition and the assessment of the following learning outcomes: Make use of other subjects *Interpret the knowledge of other subjects *Make use of other subjects to ask questions about the design and implementation of an architectural project Use the technical dimension *Be familiar with and describe the main technical principles of building *Observe and assess the main construction principles of a building *Observe and assess the main construction principles of building *Observe and assess the main construction principles of subjects 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'. Allen E., Zalewski W., Form and Forces, Designing efficient, expressive structures, Boston, Wiley, 2010 Muttoni A., L'art des structures, La					
Faculty or entity in charge	LOCI					

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Bachelor in Architecture (Tournai)	ARCT1BA	5	LTARC1143 AND LTARC1160	Q		