

4.0 credits	22.5 h + 37.5 h	2q
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Teacher(s) :	Faux Pascaline ; Evrard Cédric ;
Language :	Français
Place of the course	Tournai
Aims :	<i>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".</i>
Evaluation methods :	Written exam theory and exercises
Teaching methods :	Theorie : lecture Exercices : small groups sessions
Content :	Theorie : study of real or simulated cases to contextualize theory and its applications -- Funicular structure : cable -- Vectorial structure : frame -- Flexional structure : beams Exercices : applying mathematical formulas -- Decomposition of forces -- Reactions : graphic (Varignon) and analytical -- Mesh : graphic (Cremona) and analytical (Ritter) -- Isostatic beams: graphic (integration) and analytical (describing the moment) -- Center of Gravity -- Moment of inertia
Bibliography :	Allen E., Zalewski W., Form and Forces, Designing efficient, expressive structures, Boston, Wiley, 2010 Muttoni A., L'art des structures, Lausanne, PPUR, 2004 Studer M-A. & mp; Frey Fr., Introduction à l'analyse des structures, Lausanne, PPUR, 1997
Cycle and year of study :	> Bachelor in Architecture (Tournai)
Faculty or entity in charge:	LOCI