ain lgciv2053				Fluvial hydraulics
5.00 credits	30.0 h	n + 15.0 h	Q2	

Teacher(s)	Soares Frazao Sandra ;				
Language :	English > French-friendly				
Place of the course	Louvain-la-Neuve				
Prerequisites	Good prior knowledge of basic hydraulics or fluid mechanics, and good knowledge of open-channel flows (uniform flow, critical depth, flow profiles) as taught for example in LGCIV2051.				
Main themes	Characterization of the fluvial environment Sedimentology: erosion criteria and sediment transport Fluvial morphology				
Learning outcomes	At the end of this learning unit, the student is able to : Contribution to the acquisition and evaluation of the following learning outcomes of the programme in civil engineering: AA1.1, AA1.2, AA1.3, AA2.1 et AA2.2, AA6.2, AA6. More specifically, at the end of the course, the student will be able to: Calculate a flow in a natural river taking into account the sediment roughness and the influence of bedforms Evaluate the sediment transport in a river Use of a flow calculation software (HEC-Ras) Design river training works to improve the river morphological stability Transversal learning outcomes: links are made in the course to physical geography, geopolitics and history.				
Evaluation methods	Continuous evaluation though homework assignments (60%). Oral examination with preparation time (40%), based on a list of questins available on Moodle.				
Teaching methods	The teaching activities are organized as follows: • Ex-cathedra courses for the main theory • Practical exercises • River flow calculation project using HEC-Ras • Well illustrated examples and field cases taken from the literature or from the experience of the professor				
Content	 Introduction : definition of fluvial hydraulics, types of rivesr Sedimentology Definitions, general river morphology, bedforms Modes of sediment transport Non-dimensional variables of sedimentology Velocity distribution, mean velocity, shear velocity Dimensional analyssis and characteristic numbers Threshold for erosion of sediment bed Velocity criterion and river equilibrium profile Shear stress criterion : Shields and van Rijn diagrams Bed roughness in natural rivers, stage-discharge relation : Einstein's analysis Bed-load sediment transport Transport principles of du Boys Analysis of Meyer-Peter and Müller Other current approaches (Einstein, Bagnold, etc.) Suspended load sediment transport Transport equations Equilibrium concentration profile (theory of Vanoni–Rouse) Suspended load (Einstein's integration) Morphological evolution of rivers 				

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	Sedimentologic equilibrium					
	 Practical formulae : regime theories Bank stability, stable cross-section shape Morphological response to river training works Helical flow in meanders 					
	4. River training works					
	 Principles : Fargue's laws and rules Local works : surface panels, bandalling, bottom panels, bottom sills, bank protection River works : banks, longitudinal dikes, groynes, sills Channelization 					
	5. Examples					
Inline resources	Available on Moodle: powerpoint slides, partial lecture notes and other useful documents. MOOC course on the edX platform: "Hydraulique fluviale 2: sediments et morphologie fluviale".					
Bibliography	Notes de cours Jansen et al., "Principles of river engineering" Chang, "Fluvial processes in river engineering"					
Faculty or entity in charge	GC					

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Civil Engineering	GCE2M	5		٩			