

5.00 credits

30.0 h + 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	<ul style="list-style-type: none"> • Characterization of the fluvial environment • Sedimentology: erosion criteria and sediment transport • Fluvial morphology
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p>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.</p> <p>More specifically, at the end of the course, the student will be able to:</p> <ul style="list-style-type: none"> • 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 <p>Transversal learning outcomes: links are made in the course to physical geography, geopolitics and history.</p>
Evaluation methods	Continuous evaluation through homework assignments (60%). Oral examination with preparation time (40%), based on a list of questions available on Moodle.
Teaching methods	The teaching activities are organized as follows: <ul style="list-style-type: none"> • 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	1. Introduction : definition of fluvial hydraulics, types of rivers 2. Sedimentology <ul style="list-style-type: none"> • Definitions, general river morphology, bedforms • Modes of sediment transport • Non-dimensional variables of sedimentology <ul style="list-style-type: none"> • Velocity distribution, mean velocity, shear velocity • Dimensional analysis and characteristic numbers • Threshold for erosion of sediment bed <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • Transport principles of du Boys • Analysis of Meyer-Peter and Müller • Other current approaches (Einstein, Bagnold, etc.) • Suspended load sediment transport <ul style="list-style-type: none"> • Transport equations • Equilibrium concentration profile (theory of Vanoni-Rouse) • Suspended load (Einstein's integration) 3. Morphological evolution of rivers

	<ul style="list-style-type: none"> • Sedimentologic equilibrium <ul style="list-style-type: none"> • Practical formulae : regime theories • Bank stability, stable cross-section shape • Morphological response to river training works • Helical flow in meanders <p>4. River training works</p> <ul style="list-style-type: none"> • 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 <p>5. Examples</p>
<p>Inline resources</p>	<p>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".</p>
<p>Bibliography</p>	<p>Notes de cours Jansen et al., "Principles of river engineering" Chang, "Fluvial processes in river engineering"</p>
<p>Faculty or entity in charge</p>	<p>GC</p>

Programmes containing this learning unit (UE)

Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [120] in Civil Engineering	GCE2M	5		