

lgciv2013

## Hydraulic structures

The version you're consulting is not final. This course description may change. The final version will be published on 1st June.

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Teacher(s)	Bousmar Didier ;Soares Frazao Sandra ;					
Language :	English > French-friendly					
Place of the course	Louvain-la-Neuve					
Prerequisites	Basic knowledge of open-channel flows and structural stability, as taught in the courses LGCIV1022, LGCIV1023 LGCIV1051, LGCIV2051, LGCIV1072					
Main themes	The course "Hydraulic structures" covers a general introduction to the design and use of these structures. It presents the main concepts and the main criteria leading to different technical options during design. The sizing hypotheses are introduced. Details of calculation method are not always covered, but reference is made to related courses.					
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, AA1.3, AA5.2, AA5.3, AA5.4, AA6.1, AA6.3					
	1 More specifically, at the end of the course, the student will be able to:					
	<ul> <li>Sketch a fluvial/hydraulic development (local or global) and choose the most appropriate technical solution for the final design, considering building process and environmental constraints.</li> </ul>					
Evaluation methods	There is no exam for this course. The continuous evaluation is based on:					
	<ul> <li>An evalation of the participation to the classes (mandatory presence)</li> <li>A group work on a specific design case related to the course: written report and oral presentation</li> </ul>					
	In case of insufficient participation of a group member, the final mark could differ from that attributed to the group					
Teaching methods	Ex-cathedra presentations, combined with field visit of relevant civil works, completed or in progress; design exercises, and/or case study analysis.					
	Flipped classes based on work prepared by students on themes proposed by teachers. In this work, in addition to the technical aspects linked to the theme addressed, students are invited to question the qualitative analysis or its direct and indirect environmental impacts.					
Content	1. Waterways					
	Introduction to fluvial transport, waterways classification.					
	Waterways design: free-flowing river, canalized river, artificial canal, lock approaches.					
	Waterways dimensions: ship manoeuvrability, sailing resistance, Schijf approach, standard sections and overwidths, norms and best practice.					
	Bank protection: vertical walls, permeable and impervious banks, naturalized banks					
	2. Locks					
	Definitions, vocabulary, implantation.  Filling/emptying systems: through the head, longitudinal distribution, equi-distribution, valves, valve opening schodule, water saving basin					
	schedule, water saving basin.  Chamber design: loads, typical cross-sections, seepage cut-off.					
	Equipments, gates (mitre, sector, radial, flap, lifting, rolling).					
	High drop crossing: ship lifts and inclined planes					
	3. Mobile weir					
	Weir functions, general design.					
	Main elements: floor, piles, abutment, seepage cut-off, auxiliary works.					
	Fixed parts: loads, design of piles and floor, energy dissipation and protection against scouring and internal erosion					
	obile parts: overflow and underflow, gates (lifting, radial, roller drum, sector, flap), old systems (stoplog dam, needle dam, wicket gates).					
	4. Large dams					

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	Gravity dams: design, building process, buttress dams, roller-compacted concreted dams.  Arch dams: design principle.  Spillways				
Inline resources	Available on Moodle				
Bibliography	Slides, course summaries, reference texts, recommended reading as listed on Moodle				
Other infos	The use of generative Artificial Intelligence (AI) tools is tolerated as long as they are used responsibly and in accordance with academic and scientific integrity practices. In particular, the student is required to systematically indicate all parties having used AI, e.g. in a footnote specifying whether AI was used to search for information, to draft the text or to correct it. Furthermore, sources of information must be systematically cited while respecting bibliographic referencing standards. The student also remains responsible for the content of his or her production, regardless of the sources used.				
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		Q			
Master [120] in Architecture and Engineering	ARCH2M	5		Q			