UCLouvain

lgciv2052

2010

## Hydropower plants

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

3 credits	20.0 h	Q2

Teacher(s)	Soares Frazao Sandra ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Main themes	Hydropower in the global context of energy     Identification of exploitable sites     Principles of hydraulic machinery and pre-design of turbines     Hydraulic transients and surge tanks     Local production and use of hydropower in developing countries					
Aims	Contribution to the acquisition and evaluation of the following learning outcomes of the programme in civil engineering: AA1.2, AA1.3, AA2.1, AA2.2, AA4.1  More specifically, at the end of the course, the student will be able to:  • Identify and characterize exploitable sites  • Design a multipurpose installation • Design penstocks and surge tanks • Understand the choice of the turbines and their consequences  Transversal learning outcomes: discuss the question of energy, and in particular renewable energy, in the world					
Cualization models de	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".  Due to the COVID-19 crisis, the information in this section is particularly likely to change.					
Evaluation methods	Oral examination					
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.  Ex-cathedra teaching with examples of practical cases					
Content	1. Hydropower in the world: past, present and future  • Selection criteria for exploitable sites • Definiton of the potential of a given site • Geological and hydrogeological context  2. Hydraulics and and hydropower:  • Fundamental notions: energy, efficiency, momentum • Headlosses in the hydraulic circuit • Water hammer and penstocks • Surge tanks  3. Hydraulic turbines:  • Classification and general design • Similitude and specific turbine • General design of a hydropower plant  4. Alternator and power regulation  5. Micro-hydropower, hydropower in developing countries  6. Fennemical pagests					
Inline was some	6. Economical aspects					
Inline resources	Available on Moodle					

## Université catholique de Louvain - Hydropower plants - en-cours-2019-lgciv2052

Other infos	While oriented toward civil engineering design of hydropower plants, the course is open to students of other disciplines
Faculty or entity in charge	GC

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Civil Engineering	GCE2M	3		٩			
Master [120] in Architecture and Engineering	ARCH2M	3		Q.			