UCLouvain

Igciv1051a

2020

Hydraulic

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

2 credits	15.0 h	Q2

Teacher(s)	Soares Frazao Sandra ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes	Hydrostatics and floats Flow models: perfect fluid, viscous fluid, turbulent fluid Headlosses: major and minor losses Hydrodynamic forces Flow over weirs (introduction) Design of water distribution systems				
Aims	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".				
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Continuous evaluation based on laboratories, projects and a written test about the exercises. Oral exam for the theoretical part.				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. The activities are organised as follows:				
	 Lectures for the main theoretical topics Practical exercises on the different chapters; laboratory work (floats and pipes); small project work on the calculation of a water distribution network 				
Content	Introduction. Hydraulics in Civil Engineering. Properties of liquids. Pressure. Hydrostatics				
	Differential equations and integrals, manometers, resulting pressure forces Theory of floats				
	3. Basic principles				
	Fundamental equations, Lagrangian and Eulerian approachesDisplacements, deformation and rotations				
	4. Flow models :				
	Perfect fluid				
	 Kinematics of irrotational flows: stream lines and velocity potential, application of complex variables conformal mapping, applications to the flow around bridge piers in rivers, to weir flows and to hydrodynamic profiles Dynamics: Euler equation, integral equations of Lagrange and Bernoulli 				
	• Laminar flow				
	 Constitutive equation for Newtonian fluid (Stokes assumptions) and Navier-Stokes equations Steady laminar flow in pipes: parabolic velocity profile and discharge integral (Poiseuille) 				
	• Turbulent flow				
	- Turbulence : statistical approach, Reynolds analogy, Navier-Stokes-Reynolds-Boussinesq equations velocity profile (smooth and rough boundaries)				
	- Headlosses : eddy losses (Darcy, Moody-Nikuradse) and minor losses5. Applications				

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	Liquid-sold interactions, hydrodynamic forces Orifices and weirs Pressurized flow in pipes and water distribution networks (steady flow) Simple pipes Branched networks Meshed networks (Hardy-Cross) and nodal methods (Newton-Raphson)
Inline resources	Moodle website where different resources are made available: PowerPoint slides used for the lectures, videos, partial lecture notes, exercises with solutions, other useful documents (practical information about the exercises, schedule of the activities,)
Bibliography	Notes de cours Streeter, "Fluid mechanics" Lencastre, "Hydraulique générale" Liggett, "Fluid mechanics"
Faculty or entity in charge	GC

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Bachelor in Engineering : Architecture	ARCH1BA	2	LEPL1202	•			