UCLouvain

## Igciv1051a 2021 2.00 credits 15.0 h Q2

| Soares Frazao Sandra ;   |  |  |  |  |
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| French   |  |  |  |  |
| Louvain-la-Neuve   |  |  |  |  |
| 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.  |  |  |  |  |
| 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  |  |  |  |  |
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| Continuous evaluation based on laboratories, projects and a written test about the exercises.  Oral exam for the theoretical part.   |  |  |  |  |
| 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   |  |  |  |  |
| 1. Introduction. Hydraulics in Civil Engineering. Properties of liquids. Pressure. 2. Hydrostatics  • Differential equations and integrals, manometers, resulting pressure forces  • Theory of floats  3. Basic principles  • Fundamental equations, Lagrangian and Eulerian approaches  • Displacements, 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 losses  5. Applications  • Liquid-sold interactions, hydrodynamic forces  • Orifices and weirs  • Pressurized flow in pipes and water distribution networks (steady flow) |  |  |  |  |
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## Université catholique de Louvain - Hydraulic - en-cours-2021-lgciv1051a

|                             | - 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 | Learning outcomes |  |  |
| Bachelor in Engineering :<br>Architecture     | ARCH1BA | 2       | LEPL1202     | •                 |  |  |