

# FLUIDES ET ENERGIE - ETUDES THÉMATIQUES

#### **FLUIDS AND ENERGY - PROJECT LABS**

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| Lecturers: 0.0 | TC: 0.0 | PW: 9.0 | Autonomy: 7.0 | Study: 6.0 | Project: 0.0 | Language: FR

## **Objectives**

This module aims at applying all the knowledge and know-how acquired throughout the whole "Fluid Mechanics and Energy" course. From the choice of a topic and the set-up of the relevant practical work sessions, to the presentation of the results, going through performing and interpreting the experiments, the students will have to illustrate a scientific theme (head losses, similarity, heat transfer, hydraulic networks, ...) in order to deliver both an oral presentation to fellow students and a written report.

Keywords: Experiments and numerical simulations. Team work and project mode

## **Programme**

- Defining the project and setting-up of the practical work sessions
- Performing the experiments
- Post-processing and analysing the results
- Oral and written reporting

# Learning outcomes

- Be able to identify key flow features and flow regimes
- Be able to perform a dimensional and an order of magnitude analysis
- Be able to apply fundamental tools on flow analysis : flux balance, head loss analysis
- Be able to apply experimental and numerical techniques

# Independent study

Objectifs: Performing the measurements, post-processing and analysing the results

Méhodes: 1h during each practical work session.

2h devoted to post-processing and analysis.

# **Core texts**

#### **Assessment**

The work carried out in FLEtc3 is evaluated by a note which is based on

- Oral synthesis: Noral.
- The project report: Nreport.