

# UE Hydrology and hydraulics

ECTS 6 cred

ECTS 6 credits Component UFR PhITEM (physique, ingénierie, terre, environnement, mécanique) Semester Automne

- > Teaching language(s): French
- > Open to exchange students: Yes
- > Code d'export Apogée: PAX7STAH

# Presentation

### Description

This course covers an area and knowledge that will be useful for both vocational and research programmes.

#### 1. Physical hydrology, slope processes (Cédric Legoût)

2. Hydrology for engineers (Théo Vischel)

Provide the hydrological concepts for addressing issues of predetermination of floods:

- analysis of the rainfall-runoff relationship;
- application of flood predetermination methods.
- 3. Open-channel hydraulics and river hydraulics (Philippe Belleudy)

Which elements of your fluid mechanics courses might be useful for the study and practice of river hydraulics problems?

- head loss and backwater curve;
- gradually varied flows;
- · shocks and transitions of the water regime;
- gravity, inertia and friction: non-permanent open-channel flows;
- · application: facilities to combat flood risk;
- solid transport and river morphology; several impact studies.





#### 4. Closed-conduit hydraulics (Jean-Pierre Vandervaere)



#### Course parts

UE Hydrology and hydraulics - CMTD

Lectures (CM) & Teaching Unit (UE)

48h

### Recommended prerequisites

EES-UGA bachelor course (L3)

Alternatively, the knowledge acquired in the 🗹 "Rivers and men" MOOC will be used in this course.

The course is taught in French. Additional information in English is provided to non-French-speaking students if necessary.

Period : Semester 7

## Bibliography

In addition to the face-to-face classes and tutorials, additional course information and exercises are made available on the Chamilo platform C http://chamilo1.grenet.fr/ujf/courses/STE7HH/

This also contains the course materials and exercises.

# Useful info







## Contacts

Program director

Philippe Belleudy

philippe.belleudy@univ-grenoble-alpes.fr

Place

> Grenoble

## Campus

> Grenoble - University campus

