CHIM-H422 | 2023-2024

# Environmental technology / Applied hydrology, hydraulic routing and hydrometry

#### Lecturer

Michel VERBANCK (Coordinator)

#### Course mnemonic

CHIM-H422

#### **ECTS** credits

5 credits

#### Language(s) of instruction

English

#### Course period

Academic year

### Course content

For the students of the School of Bioscience Engineering (EIB), orientation Environmental Science & Technology, the course Chim-H-422 (counting for five credits) has been formed by the additive combination of Chim-H-409 and Chim-H-520. All relevant information will therefore be found in the course details (fiches de cours) describing, respectively, Chim-H-409 Environmental technology, and Chim-H-520 Environmental Engineering: current methods and practices.

## Pre-requisits and co-requisits

### Course having this one as pre-requisit

BING-F531 | Bioremédiation / Environmental engineering : current methods and practices | 5 crédits

## Teaching method and learning activities

see course details of Chim-H-409 and Chim-H-520, respectively.

## Evaluation method(s)

Other

## **Programmes**

## Programmes proposing this course at the Brussels School of Engineering

MA-IRBE | Master in Environmental Bioengineering | finalité Professional/unit 1

## Programmes proposing this course at the faculty of Sciences

MA-IRBE | Master in Environmental Bioengineering | finalité Professional/unit 1