

# International Master Water and Wind Engineering

Degree level: Master Training time: 2 years Language: English

Status: Student

Campus: Lyon-Ecully Campus



The "Water and Wind

Engineering" master's degree is part of the "Risk and Environment" masters. It provides a comprehensive introduction to the general field of environmental fluid mechanics, before offering a specialization in water or wind engineering.

Environmental fluid mechanics is an important element in most **large infrastructure projects**: impact of wind on structures, transport and dispersion of pollutants in the

atmosphere, flooding of urban areas, coastal erosion...

The forecasts for the **consequences of climate change** all suggest that extreme events are likely to become more frequent and more intense. There is therefore a permanent need for highly qualified engineers capable of **understanding and modeling these phenomena** in all their complexity.

The training is supported by Centrale Lyon and INSA Lyon, which is "entirely in English".

## **Program**

### Environment, infrastructure, pollution, climate, geological hazards

This program, entirely in English, offers in-depth training over 4 semesters. It combines theory, laboratory studies, numerical simulations and research projects, with opportunities to study internationally. Key disciplines include fluid mechanics, thermodynamics, meteorology, oceanography, hydraulics and hydrology.

The master's degree in risk and the environment is based on established **research collaborations** and a shared commitment to imparting knowledge to students at the start of their professional careers. A significant part of the teaching is dedicated to **practical laboratory work**, enabling **work in small groups** and the use of various **experimental facilities**. The international nature of the program reflects the importance of integrating an international dimension into the training of future engineers.

Two specialisation choices:

- Water Engineering
- Wind Engineering

**Semesters 1 and 2** 

**Semester 1: core courses** 

**Scientific courses** 

- Mathematics for engineers
- Probabilities and statistics
- Computing for engineers
- Fundamental fluid mechanics
- Advanced fluid mechanics
- Design project

### **Cross-disciplinary courses**

- Environmental economics
- Environmental law
- · Risk and decision
- Languages (French/English)

### **Semester 2: optional courses**

Selection of elective courses providing an introduction to the 2nd-year specialization, including:

#### **Core courses**

- Research project (2 months)
- Computational fluid dynamics

### **Optional courses**

Selection of elective courses providing an introduction to the **second-year specialization**, including:

- Introduction to meteorology and oceanography
- Physics and modeling of free-surface flows
- Geographic information systems
- Space physics and solar-terrestrial coupling
- Urban water management
- Order, chaos and fractals

#### Transversal courses

- Languages (French/English)
- Seminars

### Semesters 3 and 4 (depending on chosen specialisation)

## Water engineering Wind engineering

The "Water Engineering" specialization focuses on water flows in various environments. It includes courses in **river hydraulics**, **coastal engineering**, **oceanography** and **turbulent flows**. Options cover **meteorology**, **climate change**, and **urban hydrology**. This program focuses on sustainable water resource management and climate impacts.

### **Semester 3: specialization**

Semester of specialization, either in Lyon (Centrale Lyon / INSA) or in one of our partner institutions. The general themes of the specialization are as follows:

#### **Core courses**

- River hydraulics
- Ocean and coastal engineering
- Oceanography
- Physics of turbulent flows
- Hydrology and hydrogeology
- Air quality
- Resources, energy, climate and society
- Urban hydrology

### **Optional courses**

- Two courses from the following:
  - Urban flooding
  - Wind and hydraulic machines
  - Climate change
  - Boundary layer meteorology
  - Statistics applied to engineering

## **Semester 4: internship**

6-month internship in industry or in a laboratory.

The "atmospheric engineering" specialization trains experts with a focus on **renewable energy,** the impact of **climate change** and **turbulent flow physics**. Students can customize their training by choosing options such as **river hydraulics**, **oceanography**, **fluid-structure interaction**, or **external aerodynamics**. This multidisciplinary training prepares students for wind engineering while, integrating issues of sustainability, technological innovation and environmental risk management.

### **Semester 3: specialization**

Semester of specialization, either in Lyon (Centrale Lyon / INSA) or in one of our partner institutions. The general themes of the specialization are as follows:

#### **Core courses**

- Boundary layer meteorology
- Climate change
- The physics of turbulent flows
- Hydrology and hydrogeology
- Air quality
- Resources, energy, climate and society
- Urban hydrology

### **Optional courses**

- Three courses from the following:
  - External aerodynamics
  - Wind and hydraulic machines
  - Fluid-structure interaction
  - Environmental acoustics
  - River hydraulics
  - Oceanography
  - Ocean and coastal engineering
  - Statistics applied to engineering

## **Semester 4: internship**

6-month internship in industry or in a laboratory.

### **Diploma and certification**

This program awards a Master's degree that is certified by the French state and internationally acknowledged.



## **Career opportunities**

- Civil engineering, energy and transport sectors
- River management, coastal protection, urban water management
- Renewable energies wind turbines, hydropower, marine energy
- Urban environment urban climatology, air quality, building ventilation
- Research and development PhD, university sector, research centers

## **Focus**

This master's program is provided by **five international partner institutions**:

Instituto Politecnico di Torino, Università di Genova, Karlsruher Institut für Technologie, University of Surrey, Budapest University of Technology and Economics.

And by **six renowned research laboratories**: LMFA, DIATI, GS-WinDyn, KIT IFH, Centre for Aerodynamics and Environmental Flow (University of Surrey) and the Department of Hydraulic and Water Resources Engineering (Budapest University of Technology and

Economics).

## **Admission requirements and application**

### **Pre-requisites**

- Master 1: Bachelor's degree in a scientific subject related to the Master's topics.
  English level B2.
- Master 2: Successful M1 in a subject related to the Master's topics. English level B2.

### **Application**

Applications are considered on the basis of a portfolio.

Find out how to apply

## **Tuition fees**

Acknowledging and anticipating your expenses is essential before committing to a training course with confidence.

## **Administrative contact**

Education department - International Masters

Information and registration

scolarite.registration@listes.ec-lyon.fr

## **Educational contacts**

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## **Useful link**

• Discover the training syllabus