

# **ENGEES**

## **ECOLE NATIONALE DU GÉNIE DE L'EAU**





**STRASBOURG** 

**ENGEES** (national school of hydrological environmental engineering Strasbourg) is essentially a school of hydraulics as applied to the environment. Its chief mission is to train graduate engineers who are ready to assume immediate operational responsibilities in the areas of municipal water supply and sanitation (drinking water, purification, waste treatment), sustainable regional development, management of environmental and health risks, and management of public services. Instruction is provided by a faculty of academic research professors and active professionals.

#### **♦ MAIN PROGRAMMES OF STUDY**

- Engineering degrees Prerequisite: 2-year undergraduate degree.
- MS (mastère spécialisé, specialized master) in Drinking water and sanitation. 12-month specialized program. Prerequisite: 5 years of postsecondary study.
- MS (mastère spécialisé) in waste management, treatment, and reuse. 12-month specialized program. Prerequisite: 5 years of postsecondary study.
- MS (mastère spécialisé) in Management, treatment and recovery of waste
- Licence professionnelle in environmental protection, specialization in urban and rural water resource management. Prerequisite: 2-year undergraduate degree.
- Masters co-accredited by ENGEES and partner universities
- Engineering and Geosciences for the Environment-Master of Earth and Environmental Science (FR)
- Computational engineering Master Sciences and Engineering. Taught entirely in English. Prerequisite: 3- or 4-year undergraduate degree.
- Energy Management and Law and Sustainable Development - Master of Economic and Social Administration (FR)
- Environmental Geography (FR)
- Observation of the Earth and Geomatics (FR)
- Water-Environment-Oceanography (WEO) USTH (Vietnam)

#### **♦ RESEARCH**

ENGEES participates in three combined research units with Université de Strasbourg, CNRS, and IRSTEA. The themes are urban hydraulics and water treatment (MecaFlu-lCube), surface water and space planning (LHyGeS), and socioeconomic aspects of water management (GESTE).

#### **LOCATION**

Strasbourg is in northeast France, near the German border. It is a European capital, a university city, and a cosmopolitan center in the heart of Alsace. ENGEES is located in the center of Strasbourg, near the university campus.



### **IDENTITY FORM**

- ◆ Precise name of the institution ENGEES - Ecole nationale du Génie de l'Eau et de l'Environnement de Strasbourg
- ◆ Type of institution
  Public
- ◆ City where the main campus is located Strasbourg
- ♦ Number of students 450
- ◆ Type and level of qualifications awarded
  Diplôme d'ingénieur (accredited by
  the French national commission
  on engineering degrees); Mastères
  spécialisés (accredited by the
  Conférence des Grandes Ecoles);
  Diplôme d'établissement
- French language courses
   Yes Yes,in connection with the University of Strasbourg
- ♦ Programs for international students
- ◆ Programs in English
- Registration fees/year (for information only)

For engineering program 1,765 euro a year for nonscholarship students (2019). 4 290 € for international students beginning their studies in the institution, who do not meet any of the following conditions. Apprentice status for engineers in apprenticeship program. For specialized master's programs, from 6,750 to 9,750 euro

#### ◆ Postal address

1, Quai Koch - 67000 - Strasbourg - FRANCE

http://engees.unistra.fr

**Member of Campus France Forum** 

