# INTERNATIONAL EXPERIENCE IN FRANCE



Come to ENSEM!













## NANCY, IN THE HEART OF EUROPE

### **FROM NANCY**



Paris 1h30



Germany 1h30



Luxembourg 1h30



Belgium 1h40



### A CITY FULL OF CHARM AND HISTORY

Unesco World Heritage site Place Stanislas, Art Nouveau buildings, Medieval old town, Numerous parks and museums.









### NANCY,

### **ONE OF THE BEST STUDENT CITIES**

With more than 52000 students, Nancy is the perfect city to study. Everything is done so that students can live, work and feel at home. Student life is rich and dynamic.

The number of students in the city means many services are dedicated to facilitate their daily life



### **ACCOMMODATION:**

Many student residences with very affordable rents



### **RESTOS U:**

Student cafeterias and restaurants on campus and all around the city



### **TRANSPORTS:**

Buses and tramways right outside ENSEM



### SPORTS:

Practice more than 50 sports activities for free



# RENEWABLE ENERGY ENGINEERING



Program in English for exchange students • Fall semester

### Wind, solar, hydrogen, hydropower:

By completing the program in renewable energy engineering at ENSEM you will acquire scientific and technical knowledge on various forms of renewable energy.

More specifically, you will have the opportunity to acquire advanced knowledge in :

renewable energies, electrical and mechanical energy storage, control, smart and micro energy grids, optimization of energy systems.









### Your training will be very hands-on and you'll have access to specialized equipment:

Fuel cells, solar panels, wind turbines, hydropower turbines, grid converters for photovoltaic and wind power systems, multiphase electric machines, micro-grid integrated into our campus, IoT simulator and sensor platforms.

### **COURSES (LECTURES, LABS AND PROJECTS)**

### **SOURCES AND STORAGE 80H - 6 ECTS**

- Introduction to hydrogen and fuel cells technologies
- Storage components (electric storage and generation)
- · Solar photovoltaic design and installation

#### **POWER TO THE GRID 80H - 6 ECTS**

- Hydraulic and Wind Power
- · Power generation system connected to the grid

### **SMART GRIDS - MICRO GRIDS 80H - 6 ECTS**

- Electric power quality
- Energy management in microgrids
- Smart grid modeling and co-simulation

### **OPTIMIZATION 80H - 6 ECTS**

- Optimal design of a local energy network
- Optimization of a heat network
- Control and optimization of energy systems

### LANGUAGE, COMMUNICATION AND CULTURE 80H - 6 ECTS

- French language and culture
- · Cross-cultural communication
- · Energy economics: issues related to renewable energies









École Nationale Supérieure d'Électricité et de Mécanique



2 Avenue de la Forêt de Haye 54505 Vandœuvre Cedex



+33 (0) 3 72 74 44 00





ensem.univ-lorraine.fr



ensem-energie-nancy



ensem.nancy



ensemnancy\_officiel



ensem.nancy

