

## GRADUATE PROGRAMME

INTAKE: **September**  
CAMPUS: **Paris**  
LANGUAGE: **English**



## Excellence, impactful and innovation in sustainability

Established  
in Paris in

**1919**

**4,000**  
students

**+160**

international  
academic partners

**350**

teachers  
and professional  
lecturers

**15,000**  
graduates

**+800**

corporate partners  
and public  
organizations

**40+**

students  
associations

Established in 1919, ECE Engineering School in Paris excels in tech and digital education. Specializing in software development, network architecture, cybersecurity, data and AI, our educators use project-based pedagogy to enhance learning. As part of the OMNES Education Group, a top private institution in France, ECE leads in innovation and academic excellence.

Given the critical demand for adept professionals to address the challenges of climate change and energy transition, our MSc Sustainable Energy Futures programme provides comprehensive training. It equips students to take on key roles in sustainable energy and environmental preservation.

This programme not only imparts technical skills but also deepens understanding of sustainable energy's social, economic and policy dimensions. Through diverse coursework, students engage in cutting-edge research and gain practical experience in renewable energy, efficiency strategies and sustainable development.

### CAREER OPPORTUNITIES

Upon completion of this programme, students will be professionals capable of meeting the needs of businesses, organizations and the public sector. They will be prepared for future careers as renewable energy project managers, consultants in energy efficiency and sustainable development, managers of smart energy networks, smart building project managers or embedded energy engineers.

### WHY CHOOSE THIS PROGRAMME

> This master programme addresses the basics of home automation, building thermal dynamics, energy transformation and storage, prevention and management of industrial risks, smart grids and smart cities or waste management and water treatment. It also covers the energy markets, sustainable digital transformation and environmental and energy law.

- > Through conferences, site visits and projects, students meet with energy professionals, thus building their networks.
- > Courses are held on ECE's campus, centrally situated in Paris, near iconic landmarks such as the Eiffel Tower and the Seine River.
- > Students dive into sustainable energy, applying theoretical knowledge and discussing analyses with industry leaders.
- > Upon culmination of the programme, students may be conferred with a Bac+5 level diploma adorned with the prestigious MSc – Master of Science label accredited by the Conference of Grandes Écoles.
- > Students can obtain the international certificate of sustainability knowledge TASK™ (The Assessment of Sustainability Knowledge).

### THE OBJECTIVES OF THE PROGRAMME

Our graduates will be able to:

- > Understand the challenges of climate change and energy transition.
- > Master energy technologies and systems.
- > Analyze the environmental impacts of human activities.
- > Develop sustainable solutions for energy production, distribution and consumption.
- > Manage complex energy and environmental projects.

### SUSTAINABILITY CAMPUS LABEL DD&RS



The training programmes of the ECE Engineering School are certified by the "Sustainable Development & Social Responsibility" label awarded by the Ministries of Sustainable Development and Higher Education, the Conference of Grandes Écoles and the Conference of University Presidents, as well as being ranked first in France in the "UI Green Metric World University Rankings", a global benchmark in terms of commitment towards universities and major schools.



## Programme structure

### ENROLL OUR PROGRAMME



Applications from French or international students residing in France



Applications from international students residing outside France

The international admission procedure only applies to you if you are not a French national and live outside France

### CERTIFICATION



### YEAR 1

#### Semester 1 – 30 credits

Oil and Gas Industry  
Applied Chemistry  
Fossil Fuel Combustion  
Renewable Energy I  
Introduction to Energy Storage  
Python Programming  
Physics for Energy I  
Thermal Machine  
Energy Markets  
Master Class, Team Management, Budget Management, French courses FLE, Multidisciplinary Team Project  
One elective to choose: Marketing in Digital World or Machine Learning

#### Semester 2 – 30 credits

Sustainable Development  
Electrotechnics and Power Electronics  
Nuclear Energy  
Renewable Energy II  
Digitalisation O&M (Operation and Maintenance)  
Physics for Energy II  
Technologies for Smart  
Development of Renewable Energy Projects  
Individual Relationship Management, Corporate Management, Manager Ethic's, French courses FLE, Multidisciplinary Team Project  
One elective to choose: Ethics of AI or International Business Practices

#### 4-month internship (optional)

### YEAR 2

#### Semester 3 – 30 credits

Nuclear Energy II  
Environmental Impact Assessment  
Water Treatment and Waste Management  
Indoor PV  
Responsible Digital Technology  
Environmental and Energy Policy  
Energy Storage Systems  
Building Thermal Design  
Decarbonization Technologies  
Industrial Risk Management  
Cybersecurity  
Change Management, Workplace Health, Safety and Security, Job Interview Simulation, Research Writing, French courses FLE, Final Project  
One elective to choose: Fundamentals of Supply Chain Management or Brand Strategy

#### Dissertation – 20 credits

#### 6-month internship – 10 credits

### TUITION FEES

- > 10,700 €/academic year<sup>1</sup> or 11,190 €/academic year<sup>2</sup>.
- > An application fee is payable at the time of the application submission: 90 €<sup>1</sup> or 50 €<sup>2</sup>.
- 1. For French or international students residing in France
- 2. For international students residing outside France

### ENTRY REQUIREMENTS

- > A first-class undergraduate degree with honors in engineering, physics, chemistry, materials science, mathematics, economics, geography or related numerate disciplines.
- > English proficiency: the minimum score required is the upper intermediate B2 level, 4th level of English in the Common European Framework of Reference (CEFR).



**A Corporate Social Responsibility policy to embody the commitments of OMNES Education.** The societal challenges of the contemporary world require new skills, new responsibilities and new professions, which OMNES Education aims to provide to its student audience. With a resolutely humanistic and universalist approach, OMNES Education seeks to unlock the abilities and aspirations of each individual through an innovative and multidisciplinary study programme.