Founded in 1905, ESME is a private non-profit French “Grande Ecole” that practices selective admission. For over a century, ESME has trained pluridisciplinary engineers, offering a 5-year curriculum with specializations in innovation, Cybersecurity, IoT & smart cities, Energy & Environment, Biotech & Health, Engineer-Designer, Engineering Management.

The School awards an Engineering Degree, which is accredited by the French National Engineering Commission (CTI) and recognized internationally as a Master of Engineering. 3 programmes are currently offered 100% in English:
- Integrated Engineering programme:
  - Undergraduate programme in Engineering sciences
  - Master’s Degree of Engineering, specializing in Cybersecurity
  - Master’s Degree of Engineering, specializing in IoT and Smart cities

ESME also offers shorter programs designed for international students (exchange programme, Summer School in Robotics, lab internships and projects). A member of the prestigious Conférence des Grandes Ecoles and of the international consortium of French engineering schools “n+i”, ESME emphasizes the importance of international and multicultural experience and the spirit of projects and initiatives.

**RESEARCH**

Strong research partnerships and technology transfers. Students become involved in research through projects and internships. 60% of student carry out an R&D project in collaboration with an external firm or institution.

**STRENGTHS**

For more than a century, ESME has trained engineers recognized for their adaptability and broad range of skills.
- Solid education in the sciences, cutting-edge technologies and innovation
- Learning through participation in projects and laboratory research (practice-oriented pedagogy)
- Strong links with industry and immediate employment of graduates (ranked 2nd in France for employability)
- Dynamic student associations
- Services and support for international students
- A wide choice of English-taught programmes at Bachelor and Master level

**LOCATION**

The school has 5 different campuses:
- Paris 6th district, Paris Ivry, Lille, Lyon and Bordeaux

**MAIN PROGRAMMES OF STUDY**

- Mechatronics
- Embedded Systems
- Virtualization and Smart Networks
- Financial and Statistical Engineering
- Artificial Intelligence
- Renewable Energy and Smart Grids
- Hybrid and electric motorization of vehicles
- Energy conversion
- Data networks and urban IoT
- Cybersecurity
- Biomechanics and medical robotics
- Digital and Health
- Consulting and net economy
- Finance & digital transformation
- Supply Chain management
- Engineering and Design

**IDENTITY FORM**

- Precise name of the institution: ESME School of Engineering
- Type of institution: Private Institution, recognized by the French Government, delivering a CTI accredited Degree.
- City where the main campus is located: Paris
- Number of students: 2 500
- Percentage or number of international students: 12%
- Type and level of qualifications awarded:
  - English-Taught Master Degree of Engineering in 16 Majors, 3 Fully-Taught French language courses
- Programs for international students: No
- Programs in English:
  - Yes - From Undergraduate programme in Engineering sciences, to Master Degree in IoT and Smart Cities, Cybersecurity, or Power Conversion and Management
- Registration fees/year (for information only):
  - Undergraduate level: 10 000 EUR
  - Graduate level: 12 500 EUR
- Postal address:
  - 34, Rue de Fleurus - 75006 Paris, FRANCE

www.esme.fr/en/