GRADUATE SCHOOL OF TECHNOLOGICAL INNOVATION

- Computer Science, Information Systems, Data and Networks
- Embedded Systems, Electronics, Industrial Engineering
- ICT for Biotechnologies and e-Health, Energy
- Management of Technologies
Public institute affiliated to the Chamber of Commerce and Industry of Paris Region

School created in 1904 under the name « Breguet School »

2000 students, including 1700 engineering students

110 faculty members (research and teaching)

Diplôme d’Ingénieur recognized by the CTI since 1971: 10 full-time tracks plus 4 apprentice-ship tracks

Specialized Masters, M.Sc., Research Masters and PhDs

Founding member of Université Paris Est
Placement rate (6 months after graduation): 94%

72% have found a job before graduating

Average initial salary: 40536€

(Source: 2017 survey considering 2016 alumni)
• More than 200 international students per year (100+ within programs taught in English)

• 101 student exchange partnerships with 92 partners from 36 countries (incl. Georgia Tech, UNLV, UNM, HMC, UCI…)

• 18 double-degrees (Canada, China, Chile, USA, Italy, Brazil, Czech Republic, UK)

• A Campus in South Africa with TUT, Pretoria and CPUT, Cape Town

• The French’South-African Institute of Technology (F’SATI) 20 years celebrations in 2016

• The French Singapore Institute (1985-1999)

• 250 ESIEE students abroad each year (5-months in average, up to 18 months)
Master Programs taught in English:

- M.Sc. Management of Technology - Information Systems
- International Master of Computer Science for Intelligent Systems
- International Master of Electronics - Wireless Communications
- International Master of Electronics - Micro-Nano-technologies
- International Master of Electronics - Networks and Internet-of-Things (IoT)
- Short Master program on Wireless Communicant Sensors
Master Programs taught in English:

- **Electronics** (filière Ingénieur): Wireless communications, Micro-Nano-technologies, Networks and IoT
- **Computer Science** for intelligent systems (filière Ingénieur)
- **M.Sc. Management of Technology - Information System**
- Short program on **Wireless Communicant Sensors**

Master Programs (filières Ingénieur) taught in French, with from 2 months to 1 year of preparation to the French language through N+I network / Université Paris Est preparation cycle:

- Computer science
- Information systems
- Data and Networks
- Embedded systems
- Electronic systems
- Industrial engineering
- Biotechnologies – e-Health
- Renewable Energy and Energy Efficiency

ESIEE Paris also has a campus in South-Africa with a M.Sc. degree taught in English:

- **MSc Electrical and Electronic Systems Engineering**
  French’ South-African Institute of Technology (F’SATI) - Pretoria and CapeTown
ESIEE Paris promotes gender equality and Women in STEM

ESIEE Promotes Women in STEM

In 8 years, the number of young women in ESIEE Paris has risen by 20% (300)

Since 2011, a national award for women engineers USINE NOUVELLE and ESIEE Paris

Promoting Since 2012

Sabrina ANDIAPPANE, ESIEE 2013 Awarded 2017 Promising Talent
Project and practical training
The heart of the green East-side Paris Region with high speed public transports down to Paris center

25min away from these key tourist attractions

Champs castle

Noisy-Champs Station

ESIEE Paris

Louvres museum

Eiffel tower
Paris, central place in Europe
A rich and active student life:

- More than 30 sports
- More than 20 Student Clubs
Housing for students on the campus

5 minutes distance walking > 300 students and 100 internationals
Creating technological Innovation
Contacts

Director of International Relations: jean-luc.polleux@esiee.fr
Student contact: intmaster@esiee.fr
Web: www.esiee.fr/en