

ECAM-EPMI

GRADUATE SCHOOL OF ENGINEERING

ECAMEPINI

CERGY

ECAM-EPMI, Graduate School of Engineering , was founded in 1992 by 4 major industrial groups: EDF, SCHNEIDER, PHILIPS and PSA .

The School is empowered by the CTI to issue the Engineering Degree, member of the Conférence des Grandes Ecoles and holder of the EESPIG label. ECAM-EPMI builds its educational project in direct connection with the industrial world.

♦ MAIN PROGRAMMES OF STUDY

ECAM-EPMI delivers 3 Degrees authorized by the CTI (Commission des Titres d'Ingénieurs):

- Degree in general engineering ECAM-EPMI: wide range of technological and methodological skills associated with a broad field practice. In the last year, 6 specialty courses: Energy and the City of the Future, Electrical Systems Engineering, Industrial Automation and Mechatronics, Logistics and Industrial Purchasing, Network Governance, Information System Management and Financial Engineering.
- Engineering Degree specializing in apprenticeship in Energy and Climate Engineering: training of very high level engineers designed in partnership with experts from many partner companies and institutions (EDF, SUEZ, VINCI, CCI, etc.).
- Specialized Masters Degree in Videoprotection and remote management : oneyear training of very high level of scientific, technological and managerial expertise in digital and hybrid technologies related to video surveillance and urban and industrial remote management.

♦ RESEARCH

Research at ECAM-EPMI is divided into 4 areas:
- academic research conducted by our teacherresearchers

- transfer of know-how to industrial companies
- industrial service for companies
- making students aware of research.

To achieve its objectives, ECAM-EPMI has set up its Research Laboratory in Industrial and Energetic Eco-innovation (LR2E).

Research projects and activities within LR2E are developed around three axes:

- [EVF] "Energy and Smart Cities",

- [MSE] "Mechatronics and Embedded Systems",

- [PLV] "Manufacturing and Green Logistics".

Research activities within LR2E are carried out in partnership with other public research laboratories: Quartz-Lab EA 7393, SATIE UMR 8029, LNC UMR 7291, L2MGC and many other laboratories and / or establishments around the world

♦ STRENGTHS

- An exceptional employability rate: **88%** of our graduates find their first job before graduation, 100% 6 months after graduation.
- A gross average hiring salary of **40,000 €** in the first year.
- Own network of more than **fifty cooperations** with major international universities.
- Member of various networks:
- o ERASMUS + program
- o Campus France
- o "n + i" network
- o ECAM Group
- o FIUC
- o FESIC

o international network of its affiliated laboratories.

LOCATION

- Our engineering school is located in the heart of **Cergy**, a young, open, dynamic city, in the immediate proximity of Paris, particularly suitable for students and young managers.
- In addition, ECAM-EPMI installed its new establishment on the Multisite Territorial Campus of **Grasse** near Nice, with the opening of a first preparatory year from the start of the 2019 school year.



IDENTITY FORM

- Precise name of the institution ECAM-EPMI, Graduate School of Engineering
- ♦ City where the main campus is located Cergy
- Number of students
 850
- Percentage or number of international students
 17%
- ◆ Type and level of qualifications awarded

General Engineering Degree Engineering Degree specializing in apprenticeship Specialized Masters Degree

◆ French language courses

Yes - International ECAM-EPMI students have access to FLE courses at a reduced cost from CY Cergy Paris University.

- ◆ Programs for international students
 No
- **♦ Programs in English**

Yes - Courses in English during the general engineering cycle.

Registration fees/year (for information only)

In 2019-2020:

Preparatory years: €4,800/year Engineering cycle under student status: €7,200/year

Engineering cycle under apprentice status (cost of training borne by the employer)

◆ Postal address

13, boulevard de l'Hautil - 95092 Cergy-Pontoise Cedex - France

http://www.ecam-epmi.fr/

Member of Campus France Forum

