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):
- *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 Video-protection and remote management*: one-year 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 teacher-researchers
- 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.

**RESEARCH**

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