



École pour l'Informatique et les Techniques Avancées - EPITA Le Kremlin-Bicêtre

PROFILE

The Ecole Pour l'Informatique et les Techniques Avancées (EPITA) confers **an engineering degree** (the diplôme d'ingénieur) that is recognized by the French government through the national commission on engineering degrees. The school trains upper-level executives and generalist engineers in the field of information and communication technologies. Graduates are qualified to assume a wide range of assignments within the firm, such as R&D manager, quality manager, team or project leader, and, depending on their area of specialization, consultant on emerging technologies or opportunities. Graduates may also serve as product marketing managers or technical sales representatives.

Since it was established in 1984, EPITA has oriented itself closely to the needs of French and international enterprises so as to produce managers who can hit the ground running, whether in design and development or in management and administration. Around its scientific core, **EPITA has built a strong "entreprise"** through courses in management, lectures and seminars by leading executives, and a large number of operational projects. The program requires three internships, by which students gain 13 to 15 months of practical experience in France and abroad

Major fields of study

After the core program, EPITA offers a choice of **seven specialisations**: System Security, Telecommunications, Information Systems and Software Engineering, Computer Engineering of Real-Time Systems, Multimedia and Information Technologies for the Company, Cognitive Sciences and Scientific, Computing and Imaging for students planning careers in basic research.

Students interested in the possibility of earning a joint degree can take advantage of EPITA's partnership with Stevens Institute of Technology (New York) to pursue a Master of Science in Information Systems in addition to their diplôme d'ingénieur.



Photograph provided by the institution

Research

EPITA has a fundamental research structure (LRDE) which is oriented towards scientific computing, image and signal processing, software engineering and model checking. Its applied research team is intended to develop the research of innovating firms in the areas of internet technologies, mobile computing or artificial intelligence. It allows students to participate in research activity in collaboration with faculty members.

Strengths

- Good general scientific culture
- Concentration on computer science from the early stages of the program
- Specialisation around six specific computer-science careers
- Business and management training
- Large number of operational projects
- Immediate job entry following graduation

Location

Paris area

IDENTITY FORM

Precise name of the institution →	EPITA (École Pour l'Informatique et les Techniques Avancées)
Type of institution →	Private
City where the main campus is located →	Kremlin-Bicêtre (southern Paris suburb)
Number of students →	1,200
Percentage or number of international students →	About 7%
Type and level of qualifications awarded →	<ul style="list-style-type: none"> • Other national diploma : Engineering Master's degree • Institution diploma : International Master
French language courses →	Yes
Programs for international students →	Yes
Programs in English →	Yes
Registration fees / year (for information only) →	Engineering Program : 7,640 euros /year International Masters Program : 11,600 euros (3 semesters)
Postal address →	14-16, rue Voltaire - 94270 Le Kremlin Bicêtre

www.epita.fr

