Our French Language Center, French by EPITA, offers courses to individual students, while providing tailor-made classes for companies. All the courses are led by native-French speaking teachers using multimedia tools and innovative pedagogical approach. Awarded the FLE quality label, the Center is recognized by its academic quality as well as its excellent student support services.

EPITA offers summer programs tailor-made for high school students. The programs lead students through a journey of extending IT engineering knowledge and skills.

**RESEARCH**

Research and Innovation are at the heart of EPITA. To keep students and academic staff abreast of the latest technologies, the School hosts various research teams in cutting-edge fields: Artificial Intelligence - Control Systems - Cybersecurity - Digital Transformation - Robotics - Image Processing - Virtual Reality & Augmented Reality - Systems & Security. All these teams collaborate with 3 laboratories (LRDE oriented to academic research, LSE dedicated to cybersecurity problems; Sié oriented towards applied research) as well as EPITA StartUp Lab, a digital incubator for startups, on a variety of projects.

**STRENGTHS**

- At the heart of computing and information technologies
- International Programs Department dedicated to international students
- Scientific and managerial studies
- On-campus student clubs and associations
- Students recruited before the end of their studies
- Accredited by the French State
- Academic programs taught in French and in English
- International experience and cultural integration
- Welcome services facilitating the integration of international students

**LOCATION**

Paris, Lyon, Rennes, Strasbourg, Toulouse

---

**Main Programs of Study**

Immersed in French culture, with courses entirely taught in English, EPITA offers students from all around the world a unique learning experience. It has 10 fields of expertise: Artificial Intelligence & Data Science, Cyber & Information Security, Multimedia & Information Technology, Embedded & Real-time Systems, Telecommunications & Networks, Software Engineering, Image Processing, Global IT management, Health Technology and Multidisciplinary Research. Students have the opportunity to specialize in one of the fields, depending on the programs they pursue.