



The premier school of IT expertise and innovation

Shape your IT Future in Paris

Programs Taught in English:

- Master in IT
- One Year IT Discovery Program
- Summer/Winter School Program

2025 - 2026

Join Epitech and be a part of the next generation of IT leaders

For 25 years, Epitech - The European Institute of Technology, has been the premier school for IT expertise and innovation in France.

In 1999, when society was only just starting to think about digital technology, Epitech was leading the way with its cutting-edge approach to IT and innovation, based on completely original teaching methods.

At Epitech, you don't just learn how to be the perfect developer. First and foremost, you'll need to know how to anticipate problems, find solutions and develop new skills by being exposed to other disciplines. We'll teach you how to learn rather than repeat facts and carry out imitative or repetitive tasks.

In short, we'll take you out of your comfort zone.
We'll encourage you to think for yourself and to initiate your own projects.

So, what are you waiting for?
Come live your own Epitech experience."

Epitech at a Glance

Premier school
of IT expertise and
innovation in France

Established
in **1999**

One of the largest
IT institutions
in Europe

International footprint –
15 campuses in France
and 5 abroad

Active & inductive
project-based
learning

Over **6 500**
students

More than
3 000 partner
companies

More than **114**
partner universities
worldwide

All courses
in **English**

More than
12 000 alumni

More than **100**
projects completed
every year

Why choose Epitech ?

Transform your future with a world-class education in the heart of France's most innovative tech school.

A unique and active pedagogy that creates leaders

Choosing Epitech means embracing a unique learning experience where autonomy, creativity, and collaboration are at the core. Our project based approach immerses you in real world challenges, encouraging innovation and independent thinking. Through hands-on projects and teamwork, you'll develop the technical expertise and leadership skills needed for a successful career in the global IT industry.



All courses
in English



Living
in Paris



Project-based
learning method

Gain Professional Experience in the Tech Industry Abroad

Prepare for a rewarding career by benefiting from Epitech's expansive network. As an Epitech International student, you will have access to top-tier companies such as:



« Choosing Epitech was one of the best choices I could make. The education system was on another level; the study environment was very similar to the IT industry and prepares you for the future professional life. »

Dhananjay Bhardwaj
(India)



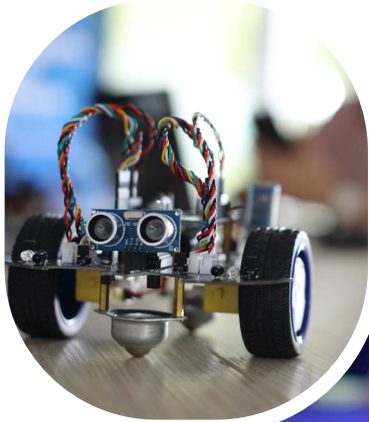
Comprehensive Support from Epitech: We're with You Every Step of the Way

At Epitech, we ensure a smooth transition and a successful experience for all our international students by offering personalized support throughout your journey.

Welcome Desk Services include :

- **Accommodation Assistance:** Helping you find the perfect place to live.
- **Buddy System:** Pairing you with a local student to guide you through your first steps.
- **Administrative Support:** Assistance with visas, paperwork, and settling in.
- **Airport Pick-up:** We'll be there to greet you upon arrival.
- **Welcome Meeting:** Get acquainted with your new environment and meet fellow students.
- **Survival Guide:** A handy resource covering everything from transport tips to cultural insights.

Master in IT



Tailored for students who have completed a Bachelor's degree in Computer Science (180 ECTS) or an equivalent qualification.

Epitech's International Master in IT is designed to equip you with the advanced skills, professional experience, and certifications needed to thrive in a competitive, global market. Whether your passion lies in data science, cybersecurity, virtual reality, or digital transformation, our master program offers a unique blend of academic excellence, practical training, and cultural immersion.

PROGRAM OVERVIEW

1st Year - Full-Time School

Your first year will be focused on expanding your technical knowledge and acquiring certifications, while also integrating into French culture:

Technical Development	Cultural Immersion	Professional Certifications	Skill Reinforcement
<ul style="list-style-type: none"> Mobile, web, and software development Systems and network administration Digital transformation Exploring Year 2 specializations and participating in expert-led sessions 	<ul style="list-style-type: none"> French language lessons Understanding professional norms in the French tech industry Exploring French culture and landmarks 	<ul style="list-style-type: none"> Amazon AWS Microsoft Azure Google Cloud Platform 	<ul style="list-style-type: none"> Small group workshops to strengthen and refine your expertise



Year 2: Develop Specialized Skills in High-Demand Fields



**Artificial Intelligence
& Big Data**



**Virtual Reality
& IoT**



**Cybersecurity
& Cloud**



**Digital
Transformation**

2nd Year – Work-Study Program (6 Months)

In your second year, you'll divide your time between hands-on experience in a company and advanced classroom projects to deepen your specialization.

Company Experience

Apply your skills and knowledge directly in a professional environment, gaining practical experience.

Advanced Projects

- 3 Specialization Projects:** Focus on projects specific to your chosen field of expertise.
- 2 Related Field Projects:** Broaden your understanding by working in related areas.
- 2 Core Projects:** Develop critical skills through law and agile methodologies.
- 1 Leadership Project:** Enhance your technical leadership skills in a cross-disciplinary project.
- 1 Teamwork Project:** Collaborate with others to strengthen your teamworking abilities.

Earn Globally Recognized Certifications and Degrees:

- System and Network Engineering Architect
- Software Architect and Application Developer
- Information Systems Management Expert
- Cloud Certifications: Amazon AWS, Microsoft Azure, Google Cloud Platform

One Year IT

Discovery Program



Designed specifically for students with no tech background

Are you eager to dive into the tech world but lack the technical background? The Epitech One Year IT Discovery Program offers a comprehensive introduction to the IT field, preparing you for a successful career in technology. Whether you're a recent graduate or looking to pivot into IT, this program will provide you with essential skills, real world experience, and a cultural immersion in the heart of Paris.

PROGRAM OVERVIEW

Semester 1 – Full-Time School (4 Months)

Focused on foundational skills and cultural integration

- 4 Tech «pools» (two week intensive master classes):
Basics in Tech, Web Development, App Development, and DevOps
- 3 major tech projects: Web Dev, App Dev, DevOps
 - Project Management
- French Language & Cultural Integration



**Complete a 6-month part-time internship,
with 40% of your time in class and 60% in the workplace.**

Semester 2 – Part-Time Internship/School (Next 6 Months)

Gain real-world experience while continuing your studies.

Internship in a partner company (part-time work-study)

Apply your skills and knowledge directly in a professional environment, gaining practical experience

Advanced Projects

6 Major Tech Projects: JavaScript Frameworks, Web & App Development, Cyber Security
3 DevOps Projects: Docker, Jenkins, Kubernetes
1 Open Project
Project Management & French Cultural Integration

Project Examples

- **JobBoard:** Build a job listing website with a 3-tier architecture and API. Technologies: HTML, CSS, JavaScript.
- **Reddittech:** Create an app to retrieve data from Reddit using OAuth2 and REST API. Technologies: JavaScript, .NET, Java.
- **My_Marvin:** Configure automated deployment with Jenkins, managing permissions and tasks. Technologies: DevOps, Jenkins.

Summer/Winter school

An all-inclusive short program in IT during the month of July or January in Paris, tailored for international students from around the world.

Every year, Epitech hosts dynamic programs in either winter or summer in the vibrant city of Paris, welcoming students from all corners of the globe to immerse themselves in our renowned project-based learning style. Our previous programs have featured exciting projects in:

- Internet of Things
- Video Games
- Robotics



6 ECTS



3 WEEKS



1 PROJECT

Join us for an unforgettable journey of learning, connection, and fun at Epitech Summer/Winter School Programs!

The program spans three weeks, providing students with a unique opportunity to actively engage in hands-on projects, explore cutting-edge ideas, and participate in a range of extracurricular activities. Whether you join us for the Winter or Summer School, you can expect an enriching experience that goes beyond traditional learning.

Beyond the academic curriculum, we offer a diverse array of cultural, social, and fun activities, ensuring that your stay with us in Paris is not only educational but also thoroughly enjoyable.



What's included

- Courses
- Material kit
- Housing
- Breakfast and lunch provided
- French Language courses
- All cultural activities & trips
- A farewell party
- In-country transportation and a lot more

Application and admission requirements

Master in IT One Year IT Discovery Program

Application File Includes:

- Proof of B2 level in English
- Transcript in English
- Motivation letter
- Completed application form

Admission:

- Individual motivation interview
- Test (English, logic, etc.)
- Response within 48 hours

Tuition Fees:

- €13,500 for both programs – first year tuition fees

**For the Master in IT, the second year follows a work-study format (alternance) and is tuition-free for students who secure a company. Otherwise, the standard €13,500 tuition applies.*

Enrollment:

- Within 3 weeks

Important > Application Deadline: May 15

Epitech Summer/Winter School

Admission requirements:

- Applicants must have knowledge in Computer Science or Information Technology, ideally in basic programming (minimum one year of experience in programming is required)
- Certificate of English language proficiency (TOEFL IBT: 65 / IELTS: 5.5/ TOEIC: 600/ CECRL B2/Internal test or certificate of English proficiency from your home institution)

For more details about our international programs and application requirements, please visit our website below



A school at the heart of a leading Group

35 000
students

More than
100 000
alumni

100
establishments

650
international
partnerships
in 75 countries

27
schools
and entities

3 500
teachers,
lecturers
and employees

26
campuses
in France
and abroad

+ 410
student
associations

Training the new business intelligence

Paris • Aix-en-Provence • Bordeaux • Caen • Lille • Lyon • Marseille • Montpellier • Moulins • Mulhouse • Nancy • Nantes • Nice
Rennes • Saint-André (la Réunion) • Strasbourg • Toulouse • Tours • Berlin • Bruxelles • Cotonou • Barcelone
New York • Genève • Madrid • Milan (opening soon)



Founded in 1980 by Marc SELLAM, IONIS Education Group has today become the leading private-sector higher education group in France. The 27 schools and entities it comprises in 26 cities across France and abroad bring together almost 35 000 students in the fields of business, marketing, communication, management, finance, data-processing, computing, digital applications, aerospace, energy, transport, biotechnology, innovation and e-sports ... IONIS Education Group's mission is to craft New Intelligence for Enterprise, both today and in the future. The principle values instilled in the Group's future graduates are an outward-looking international perspective, a keen awareness of the import of innovation and an entrepreneurial mindset which embraces adapting to change. It is these values which will turn them into key actors in tomorrow's economy, joining ranks with our Alumni networks which already represent over 100 000 members.

ionis-group.com



The premier school of IT expertise and innovation

Epitech, founded in 1999, is a leading institution in higher education for computer science. It offers a five-year program post-high school that produces highly recognized and sought-after experts in the industry. Its educational model is resolutely innovative, organized around project-based learning and personalized pathways, allowing each student to shape their journey according to their ambitions, including one year abroad (with 110 partner universities) and over a year of professional internships. Our students possess strong technical skills in software engineering, artificial intelligence, and cybersecurity, while also developing robust expertise in project management, innovation, and entrepreneurship, alongside essential soft skills. These qualities ensure high-level professional prospects and long-lasting careers within a network of over 12,000 alumni. Epitech has campuses in 15 cities across France and 5 international locations. Epitech awards a degree in IT expertise accredited by the French Ministry of Higher Education and Research, as well as a Level 7 certification in software engineering registered with the RNCP. It also offers a specialized Master of Science program in work-study format after two or three years of post-secondary education, and a specialized Bachelor's program after high school. Epitech is a member of the IONIS Education Group.



international.admissions@epitech.eu

international.epitech.eu

