The school of Innovation and Information Technology

Academic year 2020/2021

14 campuses in France
Barcelona • Berlin • Brussels • Cotonou • Geneva* • Madrid* • New York** • Tirana

*Campus opening soon.
**Program created by Epitech at the Technology and Media School, a school in the IONIS Education Group.
Epitech is the school of Software Development and IT expertise. It now offers programs in more than 20 campuses around the World, mainly in Europe. Epitech is neither a technical institution nor an Engineering school; it is a school that offers an innovative education model in line with the changing world of Information Technology. Choosing Epitech means choosing a high-level school. It is an ambitious choice. It means being certain that you will develop the rights skills for a lifetime, gaining the capacity to interact with different sectors of a company, assimilating the importance of the international dimension and acquiring soft skills that really matter in the professional context.

WHY EPITECH?

- Epitech is the leading IT school in Europe, with almost 20 campuses
- Accredited program equivalent to Bachelor + Master Degree
- Innovative project-based learning methodologies from day 1
- Paid internships from 2nd year
- Development of a final entrepreneurial project at the end of the program
- 99% of graduates currently employed
Admissions Process

1. Admissions Application
   The process begins once you have completed the online admissions form at www.epitech.es

2. Required Documentation
   In addition to your online admission form, you should send the following documents to your Admissions contact person:
   - Photocopy of your ID card or passport.
   - Official high school diploma and transcripts.

3. Admissions Test
   As part of the admissions process, all applicants to the program are required to take the English and logical reasoning tests.

4. Personal Interview
   All applicants must finally undergo an admissions interview with the Admissions team.

THE BEST PART ABOUT INNOVATION IS THE GUARANTEE OF FINDING YOURSELF IN AN OPEN AND RESPECTFUL LEARNING ENVIRONMENT THAT ENCOURAGES A VARIETY OF ENCOUNTERS, EXPERIENCES AND SOLUTIONS.
An international network of 90 partners

The fourth year abroad is a real asset in our students’ educational path. So to help students get the best in computing, the school has gradually set up a network of prestigious partners all over the world. This variety of options enables the students to find the right destination for them, in terms of local culture as well as the courses on offer. Some of our most popular international destinations include:

UNITED STATES
- Boston University
- California State University, Long Beach
- California State University, San Marcos
- Murray State University
- The College at Brockport, State University of New York
- University of California, Berkeley
- University of California, San Diego
- Wayne State University

UNITED KINGDOM
- Cardiff Metropolitan University
- Heriot-Watt University
- University of Kent

GERMANY
- Baden-Württemberg Cooperative State University
- Berlin Epitech Campus
- Cologne University of Applied Sciences
- Hof University of Applied Sciences
- Stuttgart University of Applied Sciences

CHINA
- Beijing Institute of Technology
- Beijing Jiaotong University
- Harbin Engineering University
- Hong Kong University of Science
- Northwestern Polytechnical University and Technology
- The Chinese University of Hong Kong
- Tianjin University
- Tongji University
- Tsinghua University
- Wuhan University

CANADA
- Concordia University
- Université Laval
- Université du Québec in Rimouski

SOUTH KOREA
- Chung-Ang University
- Dankook University
- Inha University
- Keimyung University
- Korea University
- Soongsil University

Trusted by companies

Since it was founded, Epitech has been forming tailor-made partnerships with companies on all its campuses. This approach allows companies to help the school place innovation at the heart of the different economic sectors, at the center of technologies and social issues. These “Player” companies are committed to taking part in the various initiatives organized by the school.

- Google
- Microsoft
- everis
- privalia
- YEGO
- sopra steria
- webfleet solutions
- WORLD SENSING
Five years to become a recognized expert

YEAR 1
FUNDAMENTALS AND SELF-RELIANCE
- Integration: Post-Baccalaureate / High School admissions
- 5-week C Pool at the start of the course
- 13 projects
- 23 mini-projects
- Assimilating the basics of computing: Fundamental Imperative Programming / Systems programming

YEAR 2
DESIGN AND TEAMWORK
- Integration: Admissions after 1 year at Baccalaureate / High School
- C++ Pool
- 13 projects
- 23 mini-projects
- Advanced technical skills: object-oriented, functional programming
- Project Week: an introduction to interdisciplinary work
- Internship in a company for 4 to 6 months
- Introduction to various areas of IT innovation (big data, security, video games, AI, etc.)

YEAR 3
DIVERSIFICATION AND INNOVATION
- Integration: Admissions on record
- Innovation cycle: 6 months of conceptualizing and prototyping to prepare for the Epitech Innovative Project (EIP)
- 15 projects / 18 mini-projects
- Specialization in technologies: web, mobiles, AI, DevOps
- Part-time option of 2 days a week at a company
- Internship in a company for 4 to 6 months
- Launch of end-of-study project (EIP)
- Work with mentors and companies to develop the EIP project
- Development of at least one innovative project as part of the hub

YEAR 4
OPENING INTERNATIONALLY
- Education: Year abroad
- Access to 90 partner universities
- Expanding knowledge
- Learning how to work remotely via the EIP
- In some cases, a first work experience abroad
- Part-time work 3 days a week in a company
- 6-month mandatory internship
- Fine-tuning and presentation of the EIP

YEAR 5
LEADERSHIP
- Education: Year in Paris for all
- Over 60 seminars given by high-level speakers in cutting-edge areas of technology and a range of economic sectors.
- Part-time work 3 days a week in a company
- A wide range of seminars focusing on leadership and personal development
- Adapting to a different professional and educational environment

International Track: option to take the 2nd or 3rd year on an Epitech International campus
Success in numbers

Epitech offers job opportunities equal to those provided by traditional top level higher education institutions. The Epitech curriculum emphasizes three skills that are increasingly in demand: adaptability, self-development and project sense.

**TYPE OF CONTRACT**

- **94%** PERMANENT CONTRACT
- **6%** FIXED CONTRACT

**KEY NUMBERS**

- **€38,887** AVERAGE ANNUAL GROSS SALARY**
- **14%** OF STUDENTS HAVE SET UP A COMPANY DURING THEIR COURSE YEAR
- **33%** OF THESE COMPANIES ARE STILL ACTIVE
- **5%** OF ALUMNI ARE STILL ENTREPRENEURS

**FUNCTIONS**

- Developer (9%)
- Engineer (10%)
- Consultant (7%)
- Full-Stack Developer (9%)
- Others (12%)
- Project Manager (37%)
- Technical Director (8%)
- Systems and Networks Administrator (5%)
- CEO (31%)

**BUSINESS AREAS**

- Consulting / Business and Technology Services / Auditing (9%)
- Software (12%)
- Retail (6%)
- Telecom / Media (8%)
- Education (17%)
- Industry / Defense (4%)
- Video Gaming (3%)
- Health (3%)
- Finance (Banking, Insurance) (5%)
- Others (1%)

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**Average gross salary in 2018 for Epitech graduates excluding bonuses.**