



SHAPE YOUR IT  
FUTURE

# BACHELOR'S AND MASTER'S DEGREE IN SOFTWARE ENGINEERING

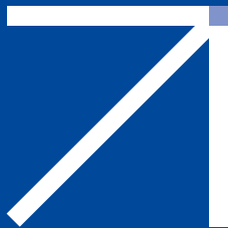


< THE PREMIER GRADUATE SCHOOL OF  
IT EXPERTISE AND INNOVATION />

- Project based methodology
- Program taught in English
- Three professional internships since Year 2
- International year

{ < TECH  
TOGETHER  
TOMORROW > }

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



Since 1999, Epitech — The European Institute of Technology — has been France's leading school of IT expertise and innovation. Here, education goes beyond coding — you learn to anticipate, innovate, lead.

**We don't train followers.  
We shape innovators.**

At Epitech, you are challenged to step out of your comfort zone, to build your vision, to drive your own projects and master skills that reach far beyond technology.

**We don't prepare you for today.  
We prepare you for the ever-changing future.**

**Live it. Lead it. Epitech.**

## Epitech at a glance

< **PIONEER SCHOOL** of IT expertise and innovation in Europe />

< International footprint — **19 CAMPUSES** in Europe />

< More than **3.000 PARTNER COMPANIES** />

< Established in **1999** />

< **ACTIVE & INDUCTIVE** project-based learning />

< More than **130 PARTNER UNIVERSITIES** worldwide />

< More than **12.500 ALUMNI** />

< One of the largest **IT INSTITUTIONS** in **EUROPE** />

< Over **6.500** students />

< All courses in **ENGLISH** />

< More than **30 PROJECTS** completed every year />

# Why choose Epitech?

<TRANSFORM YOUR FUTURE WITH A WORLD-CLASS EDUCATION  
IN THE HEART OF ONE OF THE MOST INNOVATIVE TECH GRADUATE 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



MADRID  
OR BARCELONA



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 student, you will have access to top-tier companies such as:



## 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 students by offering personalized support throughout your journey.

### Welcome To Epitech:

<Administrative Support/> Assistance with paperwork, and settling in.

<Getting to know the school /> We help you to understand our methodology and way of doing.

<Welcome Meeting/> Get acquainted with your new environment and meet fellow students in a fun and different way.

<Buddy System/> Pairing you with a student to guide you through your first steps.

« What I liked was precisely this: being able to apply everything you learn to projects from day one. It's a different kind of university, one that strives to innovate and does so very well. »

Pol A., Epitech Alumni



# BACHELOR'S + MASTER'S DEGREE IN SOFTWARE ENGINEERING

A 5 year program (3 of Bachelor + 2 of Master) aimed for students who have completed High School diploma or equivalent education.



This unique programme is designed to equip you with the advanced skills, professional experience, and knowledge needed to thrive in a competitive, global market. Whether your passion lies in programming, cybersecurity, virtual reality, or digital transformation, our Bachelor's + Master's Degree offers a unique blend of academic excellence, practical training, and cultural immersion.



## Develop Specialized Skills in High Demand Fields

< Build expertise that employers are actively looking for />

In a world where technology evolves rapidly, specialization makes the difference. Our integrated program enables students to develop deep expertise in strategic, high-demand fields, combining strong technical foundations with innovation, adaptability, and real-world problem-solving skills.



Artificial Intelligence  
& Big Data



Virtual Reality  
& IoT



Cybersecurity  
& Cloud



Digital  
Transformation

# PROGRAM OVERVIEW

Our integrated Bachelor's and Master's Degree Program is designed for students who aim higher. By combining undergraduate and graduate studies into one streamlined curriculum, the program delivers academic excellence, practical expertise, and a powerful dual degree aligned with international standards.

## ➤ YEAR 1, 2, 3 < BACHELOR'S PROGRAM (180 ECTS) />

YEAR 1	YEAR 2	YEAR 3
<p><b>The basics</b></p> <p>5 weeks of <b>C pool</b></p> <p><b>11 projects, 31 mini projects:</b></p> <ul style="list-style-type: none"> <li>• C programming language               <ul style="list-style-type: none"> <li>• Applied Mathematics                   <ul style="list-style-type: none"> <li>• Linux D.S</li> </ul> </li> </ul> </li> <li>• Introduction to Cybersecurity               <ul style="list-style-type: none"> <li>• Introduction to AI</li> </ul> </li> <li>• Graphics programming</li> </ul>	<p><b>Design &amp; Team work</b></p> <ul style="list-style-type: none"> <li>• 13 projects, 23 mini projects</li> <li>• <b>4-6 months internship</b> <ul style="list-style-type: none"> <li>• C++ programming</li> <li>• Shell programming</li> </ul> </li> <li>• Advanced Cybersecurity               <ul style="list-style-type: none"> <li>• Innovation Projects</li> </ul> </li> <li>• Advanced AI &amp; Machine Learning</li> </ul>	<p><b>Innovation Track</b></p> <p>Moonshot Thinking</p> <ul style="list-style-type: none"> <li>• C++, Java, .NET coding</li> <li>• <b>4-6 months internship</b> <ul style="list-style-type: none"> <li>• 33 projects                   <ul style="list-style-type: none"> <li>• Entrepreneurship</li> <li>• Apps development</li> </ul> </li> <li>• Artificial Intelligence</li> </ul> </li> </ul>

## ➤ YEAR 4, 5 < MASTER'S PROGRAM (300 ECTS) />

YEAR 4	YEAR 5
<p><b>International Year</b></p> <ul style="list-style-type: none"> <li>• More than 130 universities to choose               <ul style="list-style-type: none"> <li>• Specialization</li> <li>• New cultures</li> </ul> </li> <li>• Optional internship period</li> </ul>	<p><b>Leadership</b></p> <ul style="list-style-type: none"> <li>• Software quality</li> <li>• Epitech Innovative Project User Experience (UX/UI)</li> <li>• Presentation of the EIP in Paris               <ul style="list-style-type: none"> <li>• Leadership</li> </ul> </li> <li>• <b>4-6 months internship</b></li> </ul>

# About your Degree

## What degree will you obtain after Epitech?

**EPITECH** awards an official French degree of “**Expert in Software Engineering**” registered in the **Répertoire National des Certifications Professionnelles (RNCP)** at **Level 7**, in accordance with the French National Qualifications Framework. This registration is validated by the **French Ministry of Higher Education and Research as of January 2024**. The degree corresponds to a Master’s level under the European Qualifications Framework (EQF) with **300 ECTS** (European Credits).



As a **state-recognised French qualification**, the degree is fully integrated into the **European Higher Education Area (EHEA)** and complies with the common European standards relating to academic level, quality assurance, and the **European Credit Transfer and Accumulation System (ECTS)**.

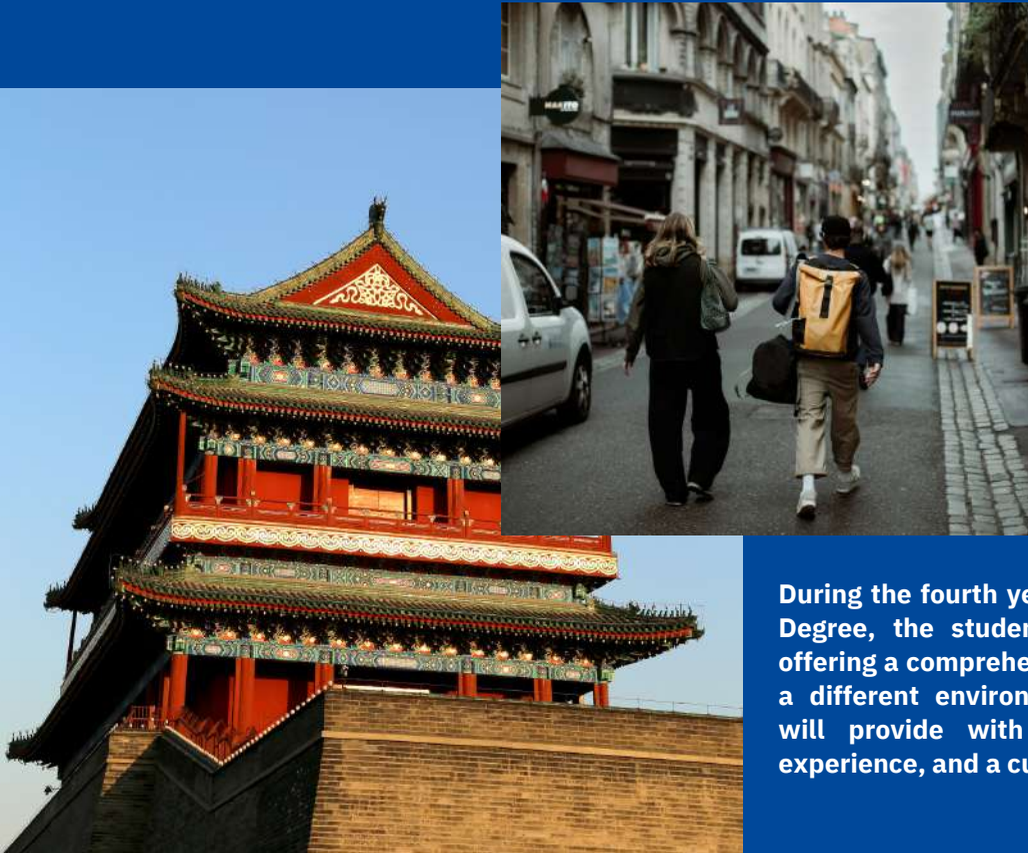
Pursuant to the **Bologna Process** and the **Lisbon Recognition Convention**, this qualification is academically comparable and subject to recognition procedures across the other **EHEA** member states, thereby **facilitating academic progression and professional mobility** at the European and international levels.

The **European Higher Education Area** currently comprises **49 participating countries**, including **France, Spain, Germany, Italy, and the Netherlands**, within which **qualifications are assessed and recognised** on the basis of shared frameworks and mutual trust.



You can consult the details of the competencies and objectives of the **official Expert in Software Engineering qualification - RNCP37985 – Expert en ingénierie logicielle** - at **France Compétences** ([francecompetences.fr](http://francecompetences.fr))

# International Year: Experience abroad



During the fourth year of the Bachelor's + Master's Degree, the students experience a year abroad offering a comprehensive overview of the IT field in a different environment. This unique experience will provide with essential skills, real world experience, and a cultural immersion.

## <PROGRAM OVERVIEW/>

First year of the Master's Degree (fourth year)

Focused on specialization and cultural integration.

- Specialization in a field, topic or personal interest.  
Web Development, App Development, DevOps, AI, Cybersecurity,  
Data Science, Robotics, Videogames, etc.

- Project Management & autonomy
- Language & Cultural Integration

Discover an international network of over 120 partners all over the world.



**ARGENTINA**

- Universidad Nacional de la Plata



**AUSTRALIA**

- Australian Catholic University
- Monash University
- Royal Melbourne Institute of Technology



**BAHRAÏN**

- Ahlia University



**BELGIUM**

- University College Ghent



**BRAZIL**

- Pontifícia Universidade Católica de Minas Gerais
- Pontifícia Universidade Católica do Rio de Janeiro



**CANADA**

- Concordia University
- Université Laval
- Université du Québec à Chicoutimi
- Université du Québec à Rimouski



**CHILE**

- Univesidad Finis Terrae



**CHINA**

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



**COLOMBIA**

- Universidad del Rosario
- Universidad Nacional de Colombia



**CROATIA**

- Algebra University College
- University of Zagreb



**CZECH REPUBLIC**

- Technical University of Ostrava



**DENMARK**

- Roskilde University



**FINLAND**

- Laurea University of Applied Sciences



**GERMANY**

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



**HUNGARY**

- Budapest University of Technology and Economics
- Pazmany Peter Catholic University
- University of Pécs



**INDIA**

- Chitkara University
- Manipal Academy of Higher Education
- University of Delhi



**INDONESIA**

- Binus University
- Sepuluh Nopember Institute of Technology



**IRELAND**

- Dublin City University
- Griffith College Dublin
- Technological University Dublin



**JAPAN**

- Shibaura Institute of Technology

Discover an international network of over 120 partners all over the world.



#### LATVIA

- Vidzeme University of Applied Sciences



#### LITHUANIA

- Vilnius Gediminas Technical University
- Vytautas Magnus University



#### MALAYSIA

- University of Kuala Lumpur



#### MEXICO

- Universidad Tecmilenio
- Universidad Panamericana
- Universidad de Monterrey



#### NETHERLANDS

- Fontys University
- Hanze University of Applied Sciences
- The Hague University of Applied Sciences



#### POLAND

- AGH University of Science and Technology



#### ROMANIA

- Politehnica University of Bucharest
- West University of Timisoara



#### UNITED KINGDOM

- Cardiff Metropolitan University
- Heriot-Watt University <sup>DD\*</sup>
- University of Kent <sup>DD\*</sup>



#### SINGAPORE

- James Cook University Singapore



#### SOUTH AFRICA

- Nelson Mandela University



#### SOUTH KOREA

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



#### SPAIN

- Epitech Barcelona campus
- Universidad CEU San Pablo
- Universidad de Cádiz
- Universidad de Huelva
- Universidad de Malaga
- University of Vic
- U-TAD



#### SWEDEN

- Jönköping University
- Halmstad University
- Stockholm University



#### TAIWAN

- Feng Chia University
- National Chung-Cheng University
- National Taipei University
- National Taipei University of Technology
- National Tsinghua University



#### THAILAND

- Thammasat University



#### TURKEY

- Istanbul Technical University
- Koç University



#### UNITED STATES

- Boston University
- California State University, Long Beach
- California State University, San Francisco
- California State University, San Marcos <sup>DD\*</sup>
- Florida International University
- The College at Brockport, State University of New York
- University of California, Berkeley
- University of California, San Diego <sup>DD\*</sup>
- Wayne State University



#### VIETNAM

- Royal Melbourne Institute of Technology Vietnam

**DD\*** = Double degree or certification possibility

# TRUSTED BY COMPANIES

## < CAREER, INNOVATION, CREATIVITY

STUDENTS AND COMPANIES WORK TOGETHER TO BRING INNOVATION TO THE HEART OF THE VARIOUS ECONOMIC SECTORS, TECHNOLOGIES AND SOCIAL ISSUES. />

Since its creation, Epitech and companies have worked together to prepare students for their professional future. These companies are regularly involved in the various activities organised by the school. They help students gain a deeper understanding of the corporate world and provide them with real career inspiration such as:

- Entrepreneurship
- Team work
- Leadership

4 MONTHS 6 MONTHS

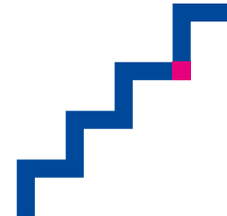
INTERNSHIPS IN TOP-TIER COMPANIES:



### < SHAPE YOUR INTERNSHIP />

Here, companies and students invent the future. Teams of students work with employees for 2 to 6 months on Deeptech projects and propose innovative solutions. AI, Cyber, IoT, Cloud, there are no limits to the topics. Another way to develop your expertise while preparing for the digital future.

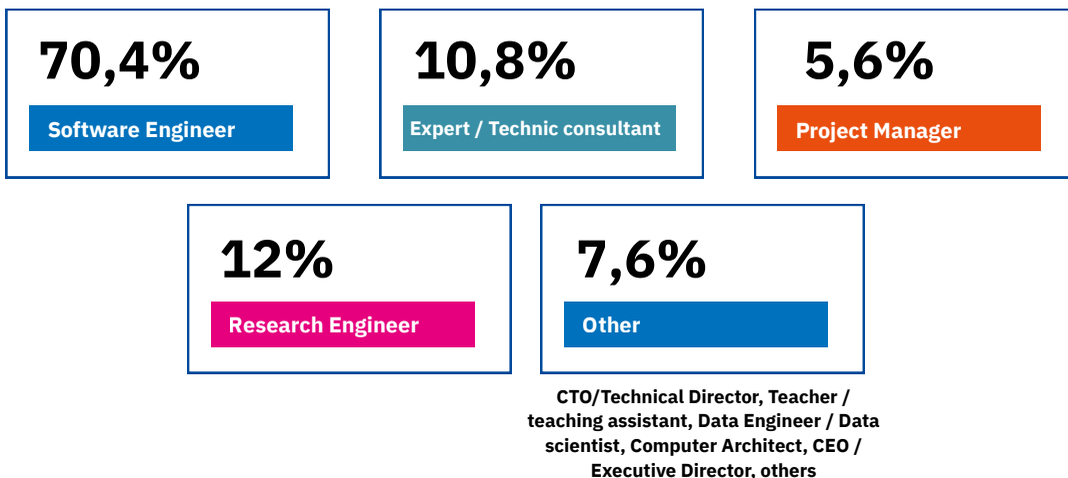
# Success In Numbers



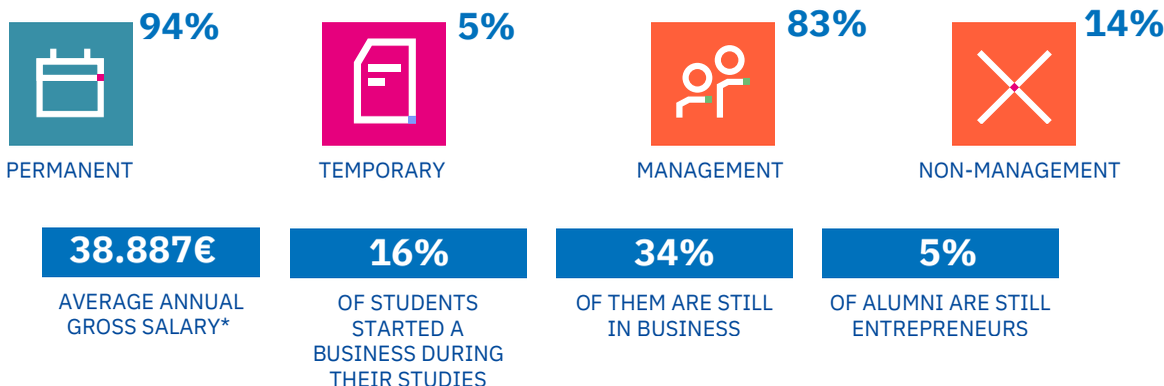
**We're not saying it, the data is.  
Move and code your way to success!**

Our graduates consistently achieve strong employment rates, competitive salaries, and rapid career progression. These key figures reflect the relevance of our programs, the strength of our industry connections, and the real-world value of the skills our students develop.

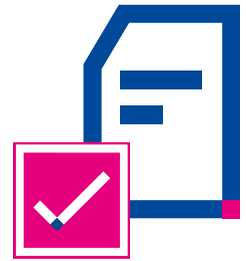
## JOBS



## TYPE OF CONTRACT



# ADMISSION PROCESS & APPLICATION



## Join Epitech's Program Move and code your way to success!

The Grande École programme is aimed at students who have completed the baccalaureate or baccalaureate + one year of further education. Students are admitted to the first year of the programme. Parallel admissions are possible after one or two years of an IT course

(BTS (vocational training cert.), IUT (University Institute of Technology) or degree). The main condition for admission to Epitech Technology is that you really love IT! Your interest and curiosity are our main evaluation criteria, much more than grades and diplomas



MOTIVATIONAL  
INTERVIEW



ENGLISH  
LOGIC



ENROLMENT

### Application:

Contact details  
Academic record

### Language requirements:

English (minimum B2)

### Documents required:

Motivation letter  
Transcripts (High School or equivalent)  
Copy of personal ID or Passport

### When to apply:

You can apply at any time during your last year of baccalaureate or equivalent.



Your  
personality is  
much more  
important than  
your record

# Fees and Funding Options

## TUITION FEES

First payment due at time of enrolment and at each subsequent re-enrolment: 990€  
Enrolment fees for **non-EU students: 3.500€** (deducted from the total tuition fees).

FIRST YEAR	SECOND YEAR	THIRD YEAR	FOURTH YEAR	FIFTH YEAR
8.270€	8.300€	10.500€	10.500€	10.500€

\*Fees for the 2026-2027 academic year

	Paris	Outside of Paris
<b>Additional fees</b>	140€	140€
<b>GYM membership</b>	95€	

## PAYMENT METHODS

Payments are made by direct debit. Tuition fees can be paid: in full in September

- In four instalments in September, December, February and April
- In ten instalments from August to May

## FUNDING



### Internships

Second year: 4 to 6 months  
Third year: 4 to 6 months  
Fifth year: Six months



### Part-time work

Two days/week in the third year  
Three days/week in the fifth year



### One-off assignments

Taker (Junior Consultant)  
Micro company



Start the admission process now!





## France's Leading Independent Private Higher Education Group



**+ 35 000**  
students



**27**  
schools  
and entities



**+ 100**  
campuses  
and institutions



**3 500**  
faculty members,  
lecturers,  
and staff



**+ 410**  
student  
clubs



**28**  
cities in France  
and abroad



**+ 100 000**  
Alumni



**650**  
international  
partnerships  
across 75 countries

# UNLEASHING TALENTS AND BUILDING SUCCESS SINCE 1980



**FRANCE**

Paris • Aix-en-Provence • Bordeaux • Caen • Lille • Lyon • Marseille • Montpellier • Moulins • Mulhouse  
Nancy • Nantes • Nice • Rennes • Strasbourg • Toulouse • Tours • Guadeloupe • La Réunion



**WORLD**

Abidjan • Barcelona • Berlin • Geneva • Madrid • New York • Cotonou • Mauritius



# The premier school of IT expertise and innovation in Europe

Epitech, founded in 1999, is a leading institution in higher education for computer science. It offers a five-year program post-highschool 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.

> [barcelona@epitech.eu](mailto:barcelona@epitech.eu) / [madrid@epitech.eu](mailto:madrid@epitech.eu)

> Visit our website : [epitech-it.es](http://epitech-it.es)

> Epitech Barcelona: 937 97 88 14

> Epitech Madrid: 918 79 13 72

More details about our programs & Epitech



 **Epitech Barcelona**  
Campus Vila Olímpica

C. Joan Miró, 21, 08005 Barcelona

 **Epitech Madrid**  
Campus Plaza España

C. de Leganitos, 47, 28013 Madrid