

SCHOOL OF ENGINEERING & COMPUTER SCIENCE



International Programs

PARIS 2025-2026

Become an outstanding engineer

BSc **BACHELOR** in Computer Science

MASTER in Computer Science

CS Computer Security

SE Software Engineering

DSA Data Science & Analytics

i-ISM Innovative Information Systems Management

MASTER in Artificial Intelligence

AIS Artificial Intelligence Systems

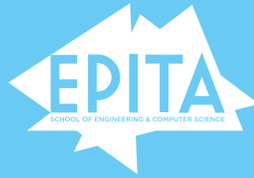
AIMS Artificial Intelligence for Marketing Strategy

APPLY
ONLINE

epita.fr/en



Reasons for choosing



RANKED 1

Top Engineering School dedicated to Computer Science



7 CAMPUSES

Paris, Lyon, Toulouse, Strasbourg, Rennes



15%

INTERNATIONAL STUDENTS

+70 Nationalities



15

SPECIALIZATIONS



100 PARTNER UNIVERSITIES

In +40 countries & regions



50%

INTERNATIONAL FACULTY



40

STUDENT CLUBS



2000 CORPORATE PARTNERS



99%

EMPLOYMENT

After graduation



9500

GRADUATES

Working in 2000 companies in 40 countries

Would you like to help the medical profession use artificial intelligence to detect disease? Would you like to put your interest in IT to work for a fairer, more open world? Do you want to protect society by developing cybersecurity solutions? EPITA offers you all this and much more: become a digital engineer who can use his or her knowledge in any sector, anywhere in the world!

Digital technology is everywhere, you were born into a society that uses ever more powerful technological tools, and you've already mastered a lot with just your smartphone or computer. By joining EPITA, you'll become a digital engineer, mastering a wide range of technologies, offering innovative and responsible solutions.

Our role at EPITA is to nurture your talent and turn you into excellent computer science engineers who are responsible and open to the world. For 40 years, we have been training our graduates both to master computer code - because a good digital engineer needs to know how to use IT tools

perfectly - and to excel in cutting-edge technologies: AI, cybersecurity, embedded systems, quantum computing...

When you join EPITA, you'll be immersed in a intensive training program, with innovative and caring teaching methods. You'll play an active role in your training, and you'll be perfectly prepared to become a responsible digital professional.

Sylvain Goussot
Managing Director of EPITA



Welcome to the International Programs' Department at EPITA.

EPITA's International Programs' Department drives the development of internationalization of higher education on campus in line with the school's global strategy and in coordination with other departments.

Our mission is to attract a diverse group of students from all around the world and prepare them for leadership and management in technological fields.

Our vision is to offer unique learning opportunities in computer science and one-of-a-kind welcome services to students all over the world.

As one of the leading French science and engineering schools, EPITA is accredited by the French Ministry of Higher Education and Research (Ministère de l'Enseignement Supérieur et de la Recherche), the CTI (Commission des Titres d'Ingénieur) and the CGE (Conférence des Grandes Écoles).

EPITA is committed to ensuring that all students have meaningful opportunities for personal growth and professional achievement.

At EPITA, computing and information technologies are considered fundamental subjects and are always placed in the context of students' future managerial roles and positions of responsibility. Business studies complement this training to broaden and complete the scientific culture vital to future engineers. We make every effort to ensure the success of all our students, with regular and individualized follow-up with our pedagogic team.

In the International Programs, each cohort has a good blend of international students from all over the world, which provides our graduates with

strong multi-cultural environment management skill, which is a major asset in today's professional world.

They are accompanied by instructors mostly composed of professionals from the IT world with international profiles.

Our programs are very well known for their practical orientation where students have the chance to apply their knowledge and skills to solve real challenging business problems in a fully equipped educational facility.

The International Programs Department team is dedicated to international students. It is because we know how challenging it can be for an international student to come and study abroad. It is therefore important for us to offer international students following our programs individualized support in all aspects of integration into a new country.

We do provide comprehensive Welcome Services starting from remote online admission system, helping students find accommodation, Welcome Days, Integration Week, and numerous other activities to assure a smooth transition to their academic journey.

We look forward to seeing you in any of our international programs that match your needs.

Come and join us to be part of EPITA community!

Stéphanie CHATELET

Director of International Affairs and Programs



Vision



Innovation



Distinction



Entrepreneurship

Values



Passion



Collaboration



Devotion

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EPITA, Heart of the Digital Innovation

CYBER SECURITY

What do your smartphone, a hospital and the water network have in common?

They all hide sensitive data whose manipulation could have serious consequences for your privacy or health! Understanding cyberattacks so you can defend yourself is at the heart of the work carried out by EPITA researchers and students in the field of cybersecurity.

HEALTH TECHNOLOGY

How can we better develop tomorrow's medicine?

Medical science is undergoing a revolution thanks to technological advances in diagnostics and patient monitoring. However, there's still so much to be done, especially in the creation of new treatments and personalized medicine. IT plays a truly important role in the search for new molecules, understanding cellular mechanisms, predicting the success of treatments and limiting side effects. Thanks to IT, healthcare is accessible to all, and encourages medical innovation.

TECH FOR GOOD

Why not put technology to work for the common good?

Tech for Good is one of EPITA's key principles. The environmental and societal challenges we face are increasingly complex. EPITA is fully committed to tackling them as a company with a mission since 2021. The school trains engineers capable of playing a key role in the digital transformation of society, while taking into account CSR and sustainable development.

ARTIFICIAL INTELLIGENCE

Artificial intelligence, or AI, was introduced to help humans solve complex problems, whether in face recognition to match your friends' first names, in physics to discover new formulas, or in natural language recognition to translate a language as you speak! If you love cutting-edge technologies, come and join us at EPITA to follow a course of excellence in AI and be part of tomorrow's players!

QUANTUM COMPUTING

Can you imagine creating a computer that could revolutionize the way we solve the most complex problems in science and technology in an instant?

That's precisely the exciting potential of quantum computing! By exploiting the quantum laws of matter, it could open up new perspectives in pharmaceutical research, cybersecurity, Artificial Intelligence and the simulation of natural phenomena. When you join EPITA, you'll be immersed in the world of quantum computing, and you'll be shaping the future of technology.

IMAGE, PLANET AND ENVIRONMENT

Can we control underwater drones to explore shipwrecks?

Program the autopilot of an underwater drone, find your way around underwater using photos of the seabed, building a catamaran to collect data from cameras : these are just some of the exciting challenges the Image Processing and Pattern Recognition research team.

EPITA AT THE HEART OF TOMORROW'S CHALLENGES

The engineers of tomorrow will shake up our preconceived ideas and create new possibilities. From health (personal care, well-being, medicine) and finance (trading, cyber currency), to the environment (energy, bioinformatics, smart cities), entertainment (sports, video games, virtual reality) and the right to security, they drive change and encourage all sectors to rethink themselves, to the point of bringing to life different concepts that were initially only thought to be science fiction.

Capable of meeting today's challenges and anticipating those of tomorrow, engineers trained by EPITA know no limits to their imagination.



EPITA is more than just a school. We are a globally recognized institution offering teaching expertise and innovative research around the world.

We welcome business, government, and education organizations to collaborate with us in a range of ways, and at any scale.

TAILOR-MADE TRAINING PROGRAMS

We engage with a variety of institutions to provide interactive and personalized learning experiences to communities. Depending on the needs of the institutions, we help them to design curriculum, train faculty staff and educate students. In 2020, we co-operated with the Ministry of Communications and Information Technology in Egypt to deliver the virtual "Train the Trainers" (TTT) program in Artificial Intelligence to 156 Egyptian teachers.

TWINNING ARRANGEMENTS

We engage with universities around the world to offer twinning programs. Students enrolled in these programs can study part of their degree in their home country and the final part in EPITA. They have the opportunities to get accustomed to the French rigorous academic structure, gain international exposure and obtain two degrees from two different education institutions and countries.

Avenues of Cooperation

In 2023, we have launched a joint degree program with Chang'An University located in Xi'an, China. Chang'An students who have successfully validated 3 years of Benke will have the opportunity to join this program, and obtain a joint Bachelor's degree awarded from Chang'An University and EPITA upon graduation.



International Programs





1 UNDERGRADUATE & 3 GRADUATE PROGRAMS

At EPITA students have the possibility of studying in English at the Bachelor and Master's levels.

3-YEAR
BSc PROGRAM

		SEP	MAR	JUL
 BSc BACHELOR of Science in Computer Science	1 YEAR	SEMESTER 1	SEMESTER 2	1-month internship in a company
	2 YEAR	SEMESTER 3	SEMESTER 4	
	3 YEAR	SEMESTER 5	SEMESTER 6	6-month internship in a company

18 MONTHS
MSc PROGRAM

		SEP	MAR	JUL
 MCS MASTER of Science in Computer Science	1 YEAR	SEMESTER 1 Fundamental	SEMESTER 2 Common core	SEMESTER 3 Computer Security Data Science & Analytics Innovative Information Systems Management Software Engineering
	6 MTHS	SEMESTER 4 6-month internship in a company		SECOND INTAKE IN MARCH

18 MONTHS
MSc PROGRAM

		SEP	MAR	JUL
 AIS MASTER of Science in Artificial Intelligence Systems	1 YEAR	SEMESTER 1 Foundation	SEMESTER 2 Core	SEMESTER 3 Excellence
	6 MTHS	SEMESTER 4 6-month internship in a company		SECOND INTAKE IN MARCH

18 MONTHS
MSc PROGRAM

		SEP	MAR	JUL
 AIMS MASTER of Science in Artificial Intelligence for Marketing Strategy	1 YEAR	SEMESTER 1 Technical & Marketing Foundation	SEMESTER 2 Data Science & Digital Marketing	SEMESTER 3 AI Applications
	6 MTHS	SEMESTER 4 6-month internship in a company		SECOND INTAKE IN MARCH

 ENGLISH

BACHELOR of Science in Computer Science



Overview

The Bachelor of Science in Computer Science (BSc CS) program allows students to acquire the theoretical and technical foundation that will enable them to become versatile developers.

The program is accredited by the **CTI (Commission des Titres d'Ingénieurs)**. Graduates of this program will obtain a Bachelor's degree (**Grade de licence**), and will have the possibility of pursuing a Master of Science program in English.

The Bachelor program allows students to meet all the challenges of application development encountered in international companies, but particularly in France, thanks to intensive language learning from the moment the students arrive.

To obtain their degree, students must acquire **180 ECTS** (European Credits Transfer Systems) within the **3-year** period and a B2 level in French.

This program has one intake only: **September**.

Program structure

Year 1		Year 2		Year 3	
S1	S2	S3	S4	S5	S6
30 ECTS	30 ECTS	30 ECTS	30 ECTS	30 ECTS	30 ECTS
350 hours	350 hours	350 hours	350 hours	350 hours	-
ON CAMPUS					
-	1-month internship IN A COMPANY	-	-	-	6-month internship IN A COMPANY

Semester 1

During the first semester, the students acquire fundamental developer skills. Right from the beginning, students are confronted with development issues in the various compartments that make up an application: web development, python development and database learning.

Semester 2

The development skills of students are reinforced throughout the second semester, which concludes with a one-month internship in a company.

Semester 3

After working on the common core (python-web-databases), students progressively see other ways of building applications, including Java and advanced JavaScript (responsive web processing and best practices). Cross-disciplinary skills are also introduced, such as project management and the basics of collaborative work on sources, with Git in particular.

Semester 4

Students develop their software industrialization skills, with a first introduction to mobile development.

Semester 5

Students consolidate their training in graphical application development through front-end frameworks and the adoption of the DevOps approach.

Program Fees

€9900 / year
+ International student pack: €500

MORE INFO
ON LEAFLET



MASTER of Science in Computer Science



MSc MASTER OF SCIENCE

Overview

EPITA's Master of Science in Computer Science program enables students to acquire advanced skills in computing technology and computer science and to apply them in the professional fields.

The program spans 18 months and is divided into 4 semesters. It is a certified degree that can be delivered only by a member of the **CGE (Conférence des Grandes Écoles)**.

To obtain their degree, students must acquire **120 ECTS** (European Credits Transfer Systems) within the **18-month period** and an A2 level in French.

This program has 2 intakes: **September** and **March**.

The specialization Innovative Information Systems Management is available for September intake only.

Program structure

S1	S2	S3	S4
Fundamental	Common Core	Specialization	Professional Training
		Computer Security	
		Data Science & Analytics	
		Innovative Information Systems Management	
		Software Engineering	
300 hours	300 hours	300 hours	
30 ECTS	30 ECTS	30 ECTS	30 ECTS
12 Months ON CAMPUS			6 Months IN A COMPANY

Our Master of Science in Computer Science program includes courses common to all students as well as specific semesters depending on your choice of specialization.

The program provides a perfect combination of the most important and powerful theoretical basis of computing, and their applications in the areas of current technology and professional fields.

Fundamental Semester

This semester provides a solid common background of technical aspects of computer science through various disciplines.

Students gain knowledge in concepts and terminology related to the computer science field. Teaching units include technical & programming skills, advanced management & business strategy and cultural integration.

Common Core Semester

In the second semester, students transition into specialized coursework tailored to their chosen area of expertise: Data Science & Analytics, Software Engineering, Innovative Information Systems Management, or Computer Security. While delving deeper into their respective fields, students also undertake common courses shared across specializations, ensuring a well-rounded foundation.

Specialization Semester

In this period, the students combine the technical skills acquired in the first semester, with the in-depth knowledge of advanced management developed in the second semester, to provide students with the possibility of implementing solutions in their selected specializations. This semester exposes students to the business world, by proposing an end-of-study project accompanied by a dissertation before starting their internship.

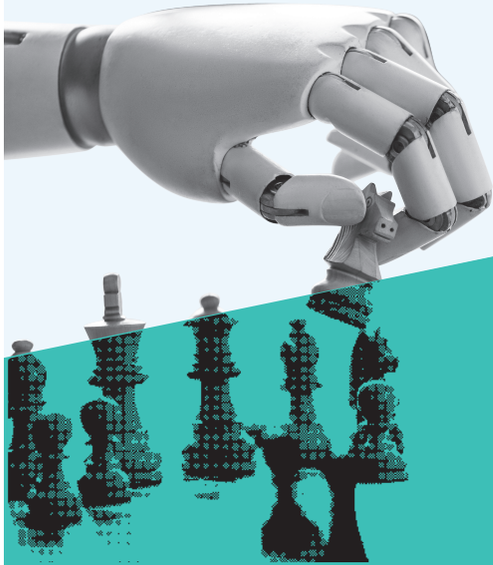
Program Fees



€15800

(for the entire program)

**MORE INFO
ON LEAFLET**



MASTER of Science in Artificial Intelligence Systems

Overview

EPITA's Master of Science in Artificial Intelligence Systems program trains experts to meet the current and future needs of any business requiring data scientists. It enhances students' professional skills, including scientific and technological as well as management and business acumen.

The program spans 18 months and consists of 4 semesters. It is a certified degree that can be delivered only by a member of the **CGE (Conférence des Grandes Écoles)**.

To obtain their degree, students must acquire **120 ECTS** (European Credits Transfer Systems) within the **18-month** period and attain an A2 level in French.

The program has two intakes: **September** and **March**.

Program structure

S1	S2	S3	S4
Foundation	Core	Applications in AI (Elective) • Cybersecurity • Marketing • Medical System • NLP • Smart Building: IoT	Professional Training
300 hours	300 hours	300 hours	
30 ECTS	30 ECTS	30 ECTS	30 ECTS
12 Months ON CAMPUS			6 Months IN A COMPANY



Foundation Semester

- + Unify students' knowledge, independent of their current level, by establishing a common scientific background in mathematics and programming as a prerequisite for future semesters
- + Culturally integrate students, thus reducing their culture shock via French as a Foreign Language (FLE) courses, an integration program introducing French culture and civilization, a coaching program and daily immersion in campus life

Core Semester

The aim of this semester is for students to understand Artificial Intelligence and the building blocks used to construct AI systems.

The knowledge and experience obtained in the core semester will enable students to put their knowledge acquired in the foundation semester into action.

Excellence Semester

This semester provides students with a panoramic view of all Artificial Intelligence Systems and how to apply them in various domains of life.

Students will acquire the necessary savoir-faire to appropriately use analytical tools in each system. It is perhaps the most appealing semester combining academic action and real-life exposure to AI systems.

Program Fees



€18 000

(for the entire program)

MORE INFO
ON LEAFLET



MASTER of Science in Artificial Intelligence for Marketing Strategy

Overview

EPITA's Master of Science in Artificial Intelligence for Marketing Strategy program equips students with AI skills so that they can apply the technology to enhancing an organization's marketing strategies and decision-making processes.

A joint degree with EM Normandie Business School, the program spans 18 months and is divided into 4 semesters.

It is a certified degree that can be delivered only by a member of the **CGE (Conférence des Grandes Écoles)**.

Our Master of Science in Artificial Intelligence for Marketing Strategy program provides marketing strategists with the ability to apply innovative and disruptive technologies, better enabling an organization to create, predict and fulfil market demands.

To obtain their degree, students must acquire **120 ECTS** (European Credits Transfer Systems) within the **18-month** period and an A2 level in French.

This program has 2 intakes: **September** and **March**.

Program structure

S1	S2	S3	S4
Technical & Marketing Foundation	Data Science & Digital Marketing	AI Applications	Professional Training
240 hours	240 hours	240 hours	
30 ECTS	30 ECTS	30 ECTS	30 ECTS
12 Months ON CAMPUS			6 Months IN A COMPANY



Semester 1

This semester lays a sound foundation of technical and marketing skills for students regardless of their academic background. Students will take French language classes and cultural integration courses to well manage cultural shock and acquire a better understanding of French culture.

Semester 2

This semester introduces the concepts and essential tools of data science and digital marketing to prepare students for specializations in the coming semester. Students will have the opportunity to gain an enriching international and professional experience by participating in a learning trip to visit companies located in Dublin.

Semester 3

This semester allows students to formulate marketing strategies with innovative artificial intelligence tools by combining the technical and marketing skills acquired in the first semester with the knowledge of data science and digital marketing developed in the second semester. Students will complete an end-of-program project and a dissertation before taking an internship in the last semester.

Program Fees

€19 400
(for the entire program)

MORE INFO ON LEAFLET



French by EPITA



EPITA considers both French and English the keys to success in the increasingly globalized world. Our dynamic and innovative French Language Center – French by EPITA – strives to fire up your enthusiasm for the French language and culture, by offering you outstanding courses and quality student services.

Established in 2015, **French by EPITA** is a French language Center for foreigners that is part of EPITA's International Programs' Department.

Our Teaching

Our classes are not only practical, but fun, communicative and intercultural. In class, our students get to learn with an active approach combined with games and practical activities.

As learning a language and a culture cannot be done exclusively inside a classroom, each semester the students get to do a cultural outing in Paris that is integrated in their French program. Moreover, for students who want to practice French in addition to the courses, workshops (debates, cultural, phonetics, etc.) are organized every semester.



Swati KHANDARE
Class of 2023
From India

French by EPITA teachers are excellent in their teaching methodologies and they are extremely supportive towards students coming from various educational and cultural background. They are teaching us the language in such a way that it is very easy to understand and to learn.



Quality courses for every level

Awarded "Label Qualité FLE" (=Français Langue étrangère) since 2015, the Centre is the guaranty of high quality courses. They are designed based on the recommendations of the Common European Framework of Reference for Languages (CEFR) and are accessible for every level from complete beginner to advanced.

French by EPITA teachers have years of experience in teaching French and are passionate about French culture and arts.

Language training for Bachelor and Master's Students

EPITA's Bachelor and Master's programs include 6 and 3 semesters of on-campus French classes respectively. Whichever program students pursue, they will have an unlimited access to an e-learning platform.

As students need to certify an A2 level (for MSc students) or a B2 level (BSc students), the Center also offers a 10-hour preparation course for the TFI (*Test de Français International*), which is the exam that is organized twice a year at EPITA.

Customized Programs

Customized programs are tailored to meet the specific needs of business and education institutions. We work closely with them to plan a curriculum in line with their objectives. The duration and the timetable of the classes are custom designed.

French by EPITA also offers French language classes in other schools such as Ecole Nationale Supérieure d'Architecture de Belleville (National Architecture School).

MORE INFO:
<https://french.epita.fr/en/>

Research and Innovation are at the heart of EPITA. To keep students and academic staff abreast of the latest technologies, we host the Research Laboratory and the Maker Space.

RESEARCH LABORATORY

EPITA EXPLORATION LABORATORY

The Research Laboratory (LRE) is present at all the school's campuses: Paris, Lyon, Rennes, Strasbourg and Toulouse. Recognized both in France and internationally, it is dedicated to finding answers to major challenges.

The teaching and research staff of the research teams strive to improve the knowledge in their respective fields: "Automata and Applications", "Artificial Intelligence", "Numerical Methods in Humanities and Social Sciences", "Image Processing and Pattern Recognition", and "Security and Systems".

Detecting attacks and threats, guiding the diagnosis of pulmonary embolism, helping discover the medicines of tomorrow, or preventing plane crashes are just a few examples of the subjects on which our research teams work on a daily basis.

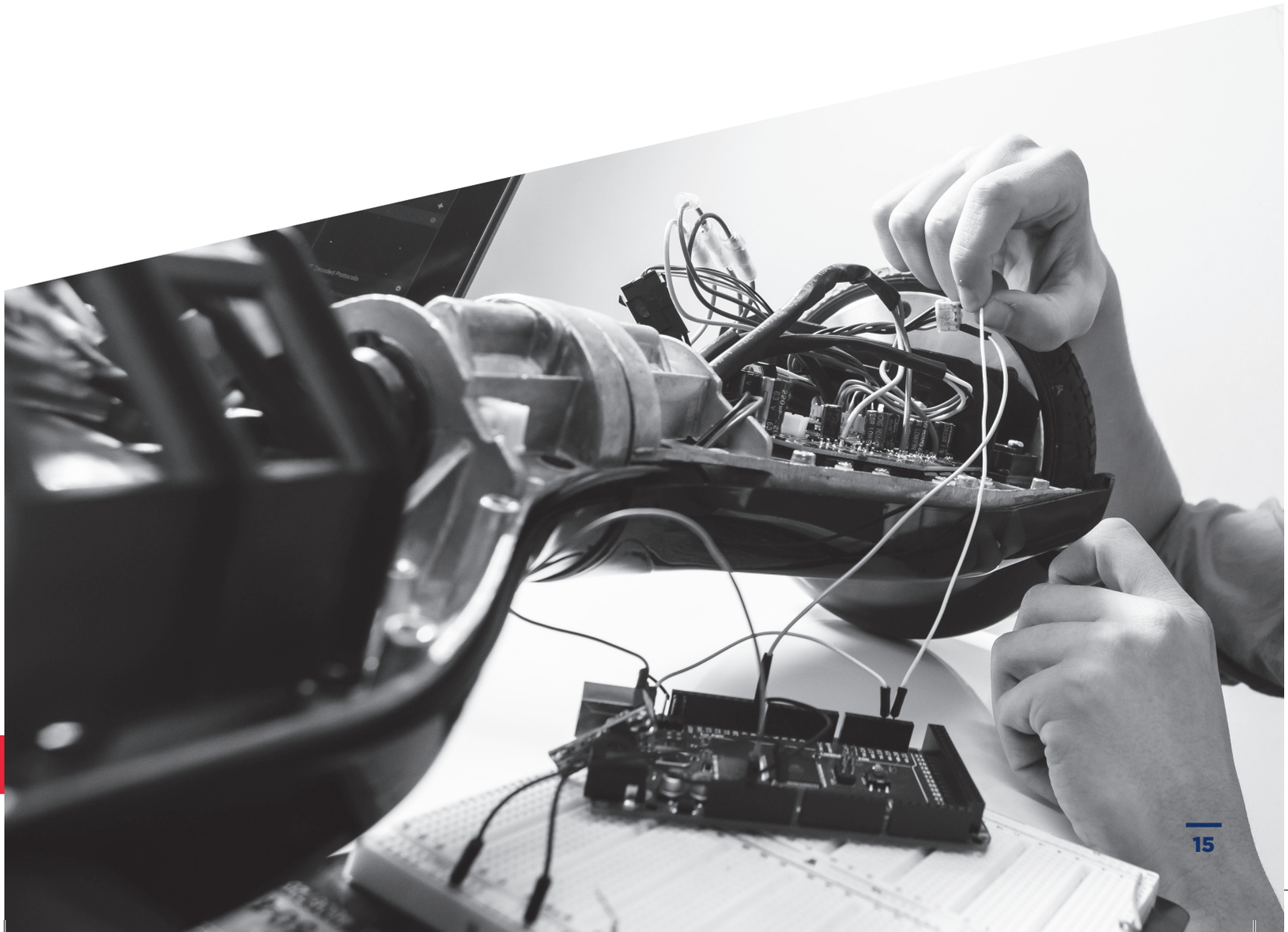
Research & Innovation at EPITA

Maker Space

A PLACE FOR CREATION, INNOVATION AND COLLABORATION



Inaugurated in 2022 by the *ATELIER* student association and the school's directorate, the Maker Space, is a place to meet, collaborate and create, to benefit from advice and expertise, to find answers to questions and overcome technical challenges. Located in the 7 EPITA campuses, they are accessible to all students, administrators, professors and incubated start-ups.



Our curriculum is designed in close collaboration with a pedagogical team composed of industry experts to ensure that students graduate with the skills and knowledge that are essential to build a successful career in the IT industry.

Advance your Future Career

LEARNING BY DOING

Experiential learning engages students and motivates them by connecting what they have learnt with what is experienced, making the learning experience more relevant and comprehensive. Throughout their studies, students work on real projects and solve challenges, attend events which gather industry experts, and undertake internships.

€1 200 – €2 000

Master Student Gross Monthly Internship Salary

CAREER SUPPORT

Students have the opportunity to attend CV-writing and interview skills workshops before launching their internship and job hunt. The career services office at EPITA also organizes events:

Career Fair

The annual Career Fair for Engineering and Information Technology brings together companies and our students and recent graduates.

+200
Companies join the Career Events each year

Job Dating

This event consists of on campus interviews between students and company recruiters looking for interns, and companies offering job opportunities to young graduates.

Conference Week

During this two-week event, companies share their experiences and present their newest applications. Students can gain insights into the latest business trends.



Ai-My LUONG
Class of 2024
From Vietnam

Transitioning from biology to software engineering, I enrolled in EPITA's Master of Software Engineering program. The courses at EPITA equipped me with essential skills and confidence.

”

Through events like Internship Orientation, Mock Interviews, and Job Dating, I secured interviews with major companies, leading to a graduate internship at Société Générale in La Défense. This role, my first time in French-speaking environment, involved developing a web service using Java Spring Boot and React TypeScript to streamline the bank's internal operations.

Thanks to EPITA's training, I successfully completed my internship and received a recommendation from my tutor.



INTERNSHIPS

The last semester of our Bachelor and Master's programs consists of a 6-month company internship, after which students must present a thesis on campus to the Graduate Committee. This mandatory internship allows students to discover the latest technologies while gaining valuable experience. Feedback from the internship host companies has been overwhelmingly supportive of our programs.

ALUMNI ASSOCIATION

EPITA hosts a vast network of alumni around the world. Through the EPITA Alumni Association, graduates have access to opportunities to expand their network, connect with professionals in their field, and broaden their skills.

+9500
Alumni around
the world

EMPLOYMENT FIGURES

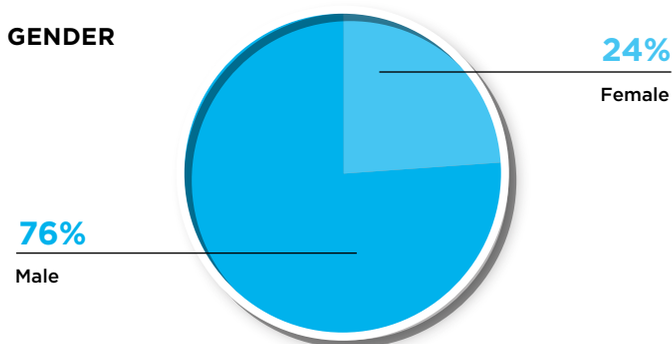
Class of 2022 Survey



78%
Employed

87%
Employed in France

GENDER



Average annual salary

€46 000

Highest annual salary

€73 000

THALES

BANQUE DE FRANCE
EUROSYSTÈME

DASSAULT
SYSTEMES

Doctolib

Atos

BNP PARIBAS

edf

Google

Hewlett Packard
Enterprise

AIRBUS

bouygues
TELECOM

orange

SAFRAN

ERICSSON

CANAL+

KPMG

Capgemini

SAP

UBISOFT

VEOLIA

SOCIETE
GENERALE

accenture



David
Raphael
Marcial
BRAVO

Class of 2022
From Venezuela

”
Thanks to EPITA, I'm able to work in high-pressure environments. All the challenges we've got to do, and the different deadlines and the pressure of the semester prepared me to really take on any challenge.

Right now, I am working as a back-end software developer from iPaidThat, which is an accounting software company. And my duties are automating data collection for our clients. It's interesting because it's always a different challenge to every time they come up with a new service that they need data from.





Student life



LIVING IN FRANCE

Home to outstanding natural and cultural heritage, France has never failed to seduce its visitors and residents. The diversity of the sites — chateaux, churches, national parks, fortified towns — is exceptional. You can engage in a wide variety of activities in this center of Europe, from visiting exhibitions, savoring superb cuisine and wine, skiing, to relaxing on a beautiful beach.

With its quality education system, France ranks **6th in the world in hosting international students**. A quality label system, “Bienvenue en France” label, has been set up to recognize the quality of French higher institutions’ students support services. **EPITA is proud to be one of the label 3-star holders.**

France is where over 68 million people who power the world’s **7th largest economy** and internship opportunities abound in luxury goods, gastronomy, hospitality, technology, engineering sectors. The country tops the European ranking in the foreign investment. With 6 million employees, the greater **Paris** region is the **largest employment base in France.**

STAYING IN PARIS

Paris, the glamorous capital of France, offers you an unrivalled experience. The city channels its charm and elegance not only by the unique architecture, but also through the captivating cultural activities. You will have the opportunity to visit Eiffel Tower, Arc de Triumph, Sacré Coeur, the Louvre etc. You can also enjoy the concerts, cinema, theatre, artistic events and much more here.

Students under 26 are granted free access to most of the major monuments and museums in France.

AT EPITA

CULTURAL INTEGRATION

We believe that international communication is an essential skill.

The **EPITA Cultural Integration Program** allows you to discover the campus and the French way of life. This program includes a series of **workshops, French language** intensive courses and **cultural** events all catering to cement your first immersion.

Furthermore, during the first semester, students attend our **Adapting to a New Culture** seminar designed to help students settle down in France.

About **70 nationalities** are present on campus. This extraordinary melting-pot can be felt both in the school’s cultural and academic lives.

STUDENT ASSOCIATIONS

Covering the scope of arts, culture, sports, humanitarian work, entertainment, games, media and business, EPITA’s more than **40 student clubs** and **organizations** are some of the unique features offered to its students.

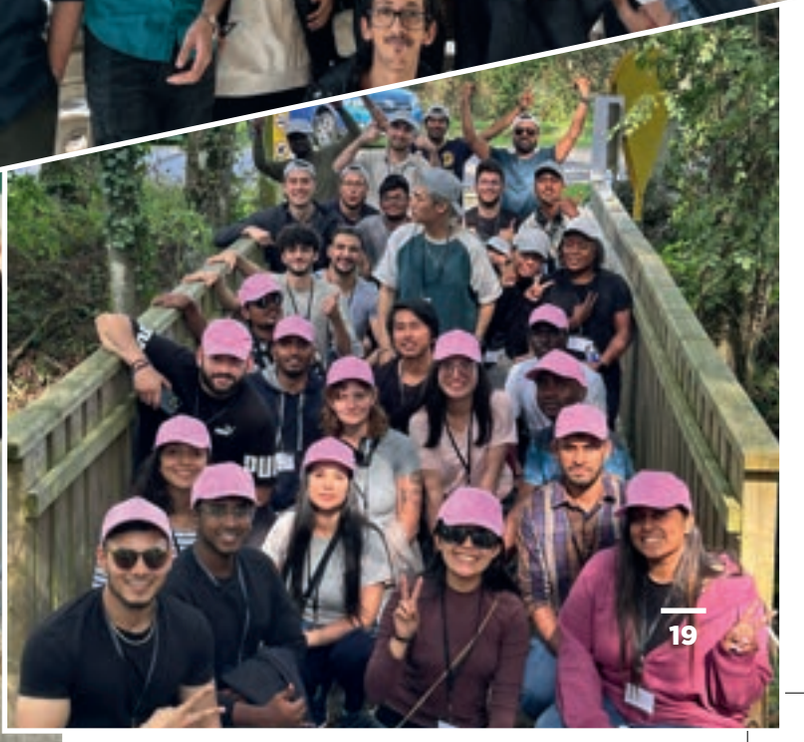
While developing human and organizational qualities, involvement in student clubs represents a fundamental component of EPITA’s **all-round education.**

Thus, EPITA students acquire leadership skills, creativity, respect, and numerous networking opportunities.



Amish ANANT
Class of 2024
From India

The best part for me at EPITA was the diverse group of students and teachers, from different parts of the world. I think that is one of the best benefits which we can get from an international program, to know different cultures and perspectives. Whether it be the amazing integration week as kickstarter of the whole program or be it the annual Barbecue, various opportunities to showcase and experience variety of flavors from all around the world!





The admission process is fully automated, and the application should be submitted online on our page.

APPLY ONLINE www.epita.fr/en



More information: international.admissions@epita.fr

Candidates should have the following documents translated into English in digital format to apply:

- ▶ Resume
- ▶ Passport
- ▶ Official transcripts
- ▶ Certified copy of the Bachelor's degree certificate (For applicants of Master's programs only)
- ▶ Certified copy of the High School diploma (For applicants of Bachelor's program only)
- ▶ 2 letters of recommendation
- ▶ TOEFL 80, TOEIC 800, IELTS 6.0 or Cambridge B2
- ▶ Statement of purpose

THE APPLICATION PROCEDURE



1

Validation of the candidacy



2

Online interview and/or Math test



3

Admission announcement



Status of an application is communicated by email during each phase of the procedure.

How to Apply?

PROGRAM FEES

- ▶ **Application fee:** €60
Payable upon submitting application.
- ▶ The program fees include the **International Student Pack**.

BACHELOR of Science in Computer Science						SEP Intake
S1	S2	S3	S4	S5	S6	
€6000	€4400	€6000	€3900	€6000	€3900	
€30 200						

MASTER of Science in Computer Science				SEP & MAR Intake
S1	S2	S3	S4	
€7900		€7900		
€15 800				

MASTER of Science in Artificial Intelligence Systems				SEP & MAR Intake
S1	S2	S3	S4	
€6000		€6000		
€18 000				

MASTER of Science in Artificial Intelligence for Marketing Strategy				SEP & MAR Intake
S1	S2	S3	S4	
€6000		€7400		
€19 400				

Deadline



▶ **31 July** (Sep Intake)

▶ **15 Jan** (Mar Intake;

for MSc programs only)

INTERNATIONAL STUDENT PACK

To facilitate international students' integration process at school, the International Programs team oversees all administrative and pedagogic procedures that the student must take care of before and after arrival.

Our student services includes:



Airport pick-up



Assistance in finding an **accommodation** near campus and signing the rental contract



Integration week (once a year): off campus outside Paris. *Accommodation, transportation, full board and activities are included*



Cultural activities on and off campus



Subsidized annual membership of **sports club**



French language classes that caters to your level



1-year licence for a language-learning platform: Rosetta Stone



Yingdi SU
Class of 2025
From China

The EPITA student support services have been invaluable in helping me settle down in France. The international program assisted me with finding an apartment, picking me up at the airport, opening a bank account, and most importantly, applying for CAF and insurance.

”

These services significantly eased my financial burden and provided essential support, especially when I needed to see a doctor. The guidance and follow-up on my academic situation ensured a smooth transition into my studies.

EPITA's comprehensive support made my experience in France stress-free and enjoyable, allowing me to focus on my education and personal growth. I am truly grateful for their exceptional assistance.



International Programs Team



Stéphanie CHATELET

Director of International Affairs and Programs



Diane DUREY

Assistant Director International Programs - In charge of the pedagogy and welcome services



Léo SANDJIVY

International Programs Development and Admission Manager



Antonia d'ORIGNY

International Programs Development and Admission Officer



Louise BONNAIRE

International Programs Admission and Development Assistant



Renata SIMOES

Academic and Administrative Assistant for SE, AIS, AIMS students



Solenn GRISARD

International Programs Academic and Administrative Assistant



Avgustina BIRYUKOVA

Academic and Administrative Assistant for BSc students



Alexis PAPILLON

French by EPITA Center Coordinator



Elodie M'BAPE

Administrative and Educational Assistant for French by Epita



Maria AL TABBAA

International Student Welcome Services Assistant



Kéléya SIDIBE

International Student Welcome Services Assistant



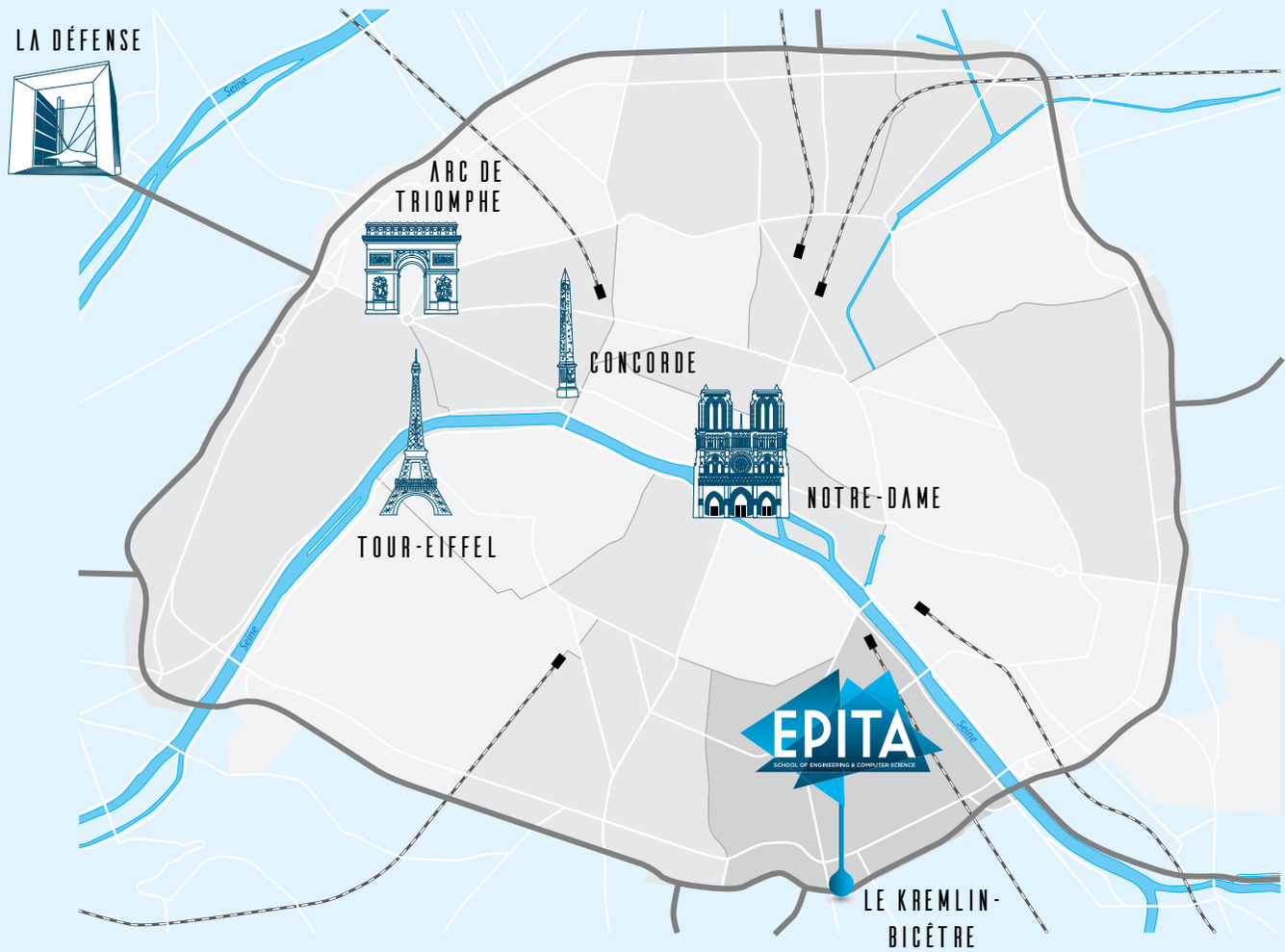
Josselin RENARD

International Student Welcome Services Assistant



Thomas DE JAEGER

Permanent Professor for the International Team



MEMBER OF **IONIS**
EDUCATION GROUP



29
Schools



35 000
Students



100 000
Alumni



27
Campuses in
France & abroad

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Article L.6316-4 II of the French Labor Code recognizes the status of higher education establishments in 4 categories of actions contributing to skills development