PROGRAMS FOR INTERNATIONAL STUDENTS

MASTER'S DEGREE IN COMPUTER SCIENCE

Choose CESI's Programs for International Students

Become a student at CESI, lay the groundwork for your future career in engineering.

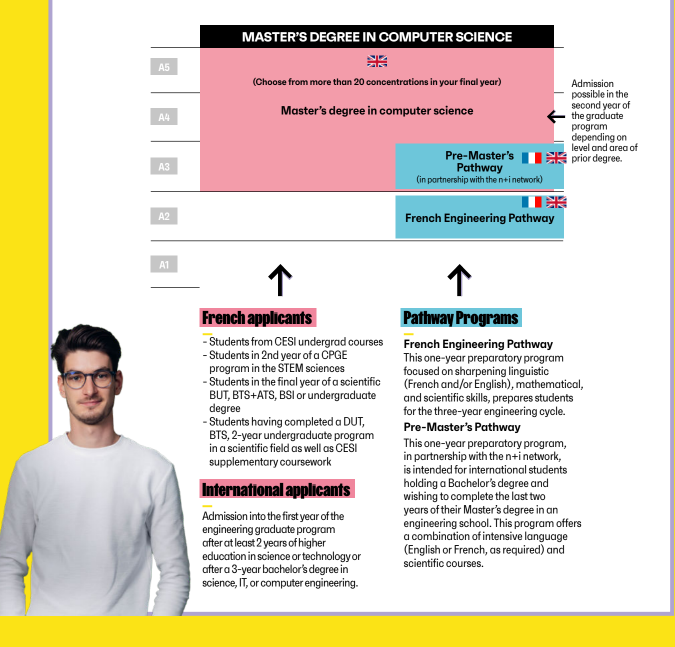


Higher education technological institution



STUDYING AT CESI

BECOME AN ENGINEER AT CESI Cti Gerandes



GO FURTHER

EXECUTIVE POST-GRADUATE PROGRAMS®

Our 12-month Executive Post-Graduate Programs[®], available after a Master's degree in a relevant field, are rigorous programs with one guiding principle: close ties between theory and practice. You will be able to put this hands-on knowledge tu use through work placements and a professional thesis. Certified by the Conférence des grandes écoles (CGE), Executive Master's programs are divided into four major areas of expertise: IT, Industry, Construction and Management.



Become an accomplished computer science engineer at CESI

CESI'S PEDAGOGY

Develop your skills with an innovative, problembased pedagogy! Whatever field you choose to study at CESI, you will be immersed in projects based on real company problems in order to gain hands-on learning experience. This will help you gain the soft skills and technical expertise needed in today's working world. The objective? Develop the skills companies are looking for to guarantee that you are competitive on the job market and ready to adapt to industry's fast-paced changes.

OUR INSTITUTION

CESI, a graduate school of engineering, currently has 26,000 students across its 25 campuses, a network of 8,000 businesses, 130 partner universities universities, and 95,000 alumni. CESI has set a standard of excellence in French higher education through the development of exceptional academic programs. We specialize in the fields of IT & Digital Technology, Industry, Construction & Public Works and Human Resources & Management, offering innovative programs that mirror the business world.

STUDENT LIFE

Social events are organized throughout the year on CESI campuses. Lead or take part in activities in one of your campus' sports, cultural, or humanitarian clubs. Events highlighting the importance of interculturality are organized by students and faculty throughout the year.

SCHOLARSHIPS

CESI scholarship of excellence rewards up to €2,000 to outstanding international candidates.



RESEARCH

Research at CESI is led by the LINEACT research and innovation, which contributes to technological progress in areas relating to industry, construction and urban life. At LINEACT, research is focused on the inter-disciplinary scientific theme "Engineering and Digital Tools" with two fields of application: Industries and Cities of the Future. Our students are in constant contact with researchers: CESI teaching faculty includes 72 researchers, conducting computer science research on topics such as modelling, design and architecture of cyber-physical production systems, artificial intelligence, digital twins, applied robotics, and advanced automation.

Join a world-class program

Choose the Master's Degree in Computer Science

To prepare our Computer science students for the challenges of a globalised world, CESI offers a program taught fully in English that is open to French and international applicants. It using the same curriculum as the Computer Science Master's program in French, all projects, conferences, and courses are taught in English.

We also give students the opportunity to learn a second language in order to further help their international career prospects. In keeping with the spirit of this international section, all the compulsory internships for the engineering program take place abroad or in an international business environment.

Lastly, our students also have the possibility to partake in academic exchanges in one of our 130 partner programs worldwide. The engineer degree, approved by the Engineering Accreditation Committee (CTI), is the international equivalent of a Master in Computer Engineering. With our Computer science course leading to an engineer degree, you can:

- Acquire the scientific and technological skills needed to work in the world of Computer Science
- Ensure a successful and long-lasting career thanks to an internationally recognised engineering degree

The Master's in Computer Science program involves 3 integrated internships. Theoretical knowledge combined with work experience allows students to develop a relevant skillset for the world of tomorrow. PBL, a teaching method based on active pedagogy, teaches adaptability and leadership, while the international experience opens up wide-ranging career prospects.

In their final year, students choose two concentrations to further improve their employability and deepen their expertise in two specific areas of the computer science field.

- Gain experience in a national and international environment
- Secure a high-paying salary with career development opportunities.

In France, engineering degrees are issued by higher education institutions following review by the Engineering Accreditation Committee (Cti) and approval from the French Ministry of Higher Education.

EXCELLENCE

EXPERIEN

LEAD DIGITAL TRANSFORMATION PROJECTS INVOLVING DIGITAL TECHNOLOGY



COMPUTER SCIENCE



OF OUR GRADUATES FIND WORK WITHIN 6 MONTHS, BOTH IN FRANCE AND INTERNATIONALLY

Program

Fundamental engineering sciences and mathematics

Utilise engineering mathematics Understand and implement advanced algorithmic concepts Use statistics and probabilities Use graph theory to solve problems Utilise operations research in the context of problem optimisation Conduct an analysis as part of a research project Identify and analyze complex problems

Use mapping in an IT systems context

Engineering science and methodology

Use modelling methods for IT projects Understand the concepts of big data Work with software engineering tools Understand how IoT works Manage and implement IT security Explore the principles of innovation Understand the principles of governance Have a Green IT mindset Regularly conduct technology intelligence Propose and deploy a design of experiments Manage projects

Disciplines scpecific to the Computer Science field

Map and run an operating system Explore the principles of artificial intelligence and apply them to a concrete problem

Process data in complex environments Program an operating system (synchronisation, resource management, etc.)

Explore robotics and apply the main principles of automation Make use of cloud computing with best practices

Software elective: specialization in front and back-end web development in a secure and complex environment Network elective: specialization in designing network architecture and handling telecommunications technology

Human, economic, legal and social sciences

Explore team management Use basic economic and business management principles Be aware of international and European labor laws Improve English language skills Work in an intercultural environment Study current ethics issues in the computer science field and learn how to implement corporate social responsibility

Acquire the basics of entrepreneurship Establish and develop academic and professional goals

Career planning

Develop a career plan, identify the necessary skills for the job, and prepare for your future career as an engineer as a part of the Individualized Professional Project

For further specialisation

Choose two concentrations in your final year: Data Scientist & Big Data, 3D Augmented Reality/Virtual Reality, Cybersecurity, Robotics, Smart and Sustainable cities, Business Unit Manager, Innovation, Entrepreneurship, Prototyping, Quality-Safety-Environment & Sustainable Development. The list of concentrations available each year depends on the campus.





MASTER'S DEGREE

Master's Degree in Computer Science



CAREER

Project manager SW Developer Design engineer Network architect Consulting engineer

Lille Ċ Arras Rouen Reims Caen Paris Nancy (La Défens e - Nanterre) Brest Strasbourg Le Mans Orléans Dijon Nantes **St-Nazaire** La Rochelle Lyon Angoulême Grenoble Bordeaux Toulouse Nice Montpellier Pau Aix-en-Provence



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The quality certification has been granted for the following categories of initiatives:

- TRAINING SESSIONS INITIATIVES ALLOWING THE VALIDATION OF ACQUIRED **EXPERIENCES**
- LEARNING-BASED TRAINING SESSIONS

