

Offer of selected study programs for foreign students

2025-2026



Programs and services dedicated to international students

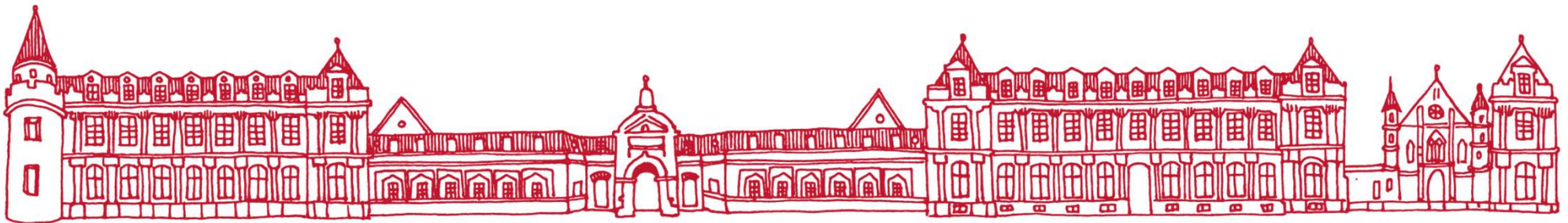
International opening of the Cnam's programs in France is an essential part of its development.

In this respect, a selection of study programs is designed for the best foreign students, whether it is a Licence (License), Bachelor, Master, Mastère Spécialisé (Specialized Master), Doctorate, Engineer, institution's diploma, DGC (Diploma of Management control and accounting), DSGC (Advanced diploma of Management control and accounting), or MBA.

Many of these programs are taught in English.

A welcome service dedicated to foreign students:

- A team of international advisors (Welcome Desk Staff)
- A personalized student coaching coordinated by the Department of European & International Development (DAEI)
- A specific welcome event for each international program
- Evenings and outings organized with the associations of Cnam alumni and student associations to facilitate intercultural exchanges
- A mentoring program set up in collaboration with the Communication en Langues Étrangères (CLE) department for a better integration into social life in France.
- A housing offer in partnership with the CROUS of Paris and Stupart,...



Geomatics and territorial planning

le cnam
esgt

The Cnam offers study programs in the fields of topography, surveying, measurement, 3D modeling, land management, urban planning and real estate through the Ecole supérieure d'ingénieurs géomètres et topographes (ESGT). Associated with the Polytech network, the ESGT awards engineering degrees accredited by the Commission des Titres d'Ingénieur (CTI).

The main career path for ESGT graduates is that of surveyor expert, but there are several other professional opportunities, including positions in local government, planning or GIS design offices, construction, teaching or research.

Classes are held in Le Mans, located one hour from Paris by TGV, on a university campus. The ESGT's international outlook is reflected in the compulsory international mobility of its students and the fact that approximately 15% of its student body is international.

International students may choose to complete a full engineering degree or master's degree, or they may also apply for a mobility within the engineering programme.

Degrees awarded: The ESGT offers study programmes from Bachelor's level (Bac+3) to Master's level (Bac+5) including an Engineering degree, Master's degree and professional Bachelor's degree. These are full-time, on-campus university programmes providing full student status.

How to apply: Admissions are open to candidates holding a qualification equivalent to two or three years of higher education (Bac+2 to Bac+3), depending on the programme they wish to apply for.

Selection is based on academic results and/or the quality of the application.

See details on the website: www.esgt.cnam.fr



Geomatics and territorial planning

le cnam
esgt

Topography and Land Use Planning Engineer Degree

This programme enables graduates to :

- master land measurement and mapping, including terrain shape and relief, property boundaries, land surveying, and land use planning;
- act as experts and guarantors of sustainable living environment

<https://www.esgt.cnam.fr/formations/cycle-d-ingenieur/>

Master's degree in Geography, Planning, Environment and Development – Land Management Track

The aim of this master's degree is to provide students with in-depth training in law, urban development and spatial planning, while also giving them a solid scientific foundation in disciplines such as topography, photogrammetry, geodesy... This enables graduates to adapt to a wide range of professional fields (law, urban planning, surveying, engineering and design offices, local authorities, etc.), while keeping pace with technical and technological developments.

<https://www.esgt.cnam.fr/formations/masters/>

ESGT

1 boulevard Pythagore
72000 LE MANS
+33 (0)2 43 43 31 32
helene.lesage@lecnam.net
www.esgt.cnam.fr

Electronics, Electrical Engineering and Applied Physics

The Department of Electronics, Electrical Engineering and Applied Physics (EEAP) at Cnam offers a wide range of academic programs in electronics, electrical engineering, automation, measurement, radiation protection, and physics. The department is supported by a highly qualified team of lecturer-researchers, as well as experienced administrative and technical staff.

EEAP is closely linked to four associated research laboratories and maintains strong ties with industry, ensuring that its teaching and research remain aligned with industrial needs, emerging technologies, and the challenges of the industry of the future.

Our Master's degree program in Telecommunications and Networks specifically designed for international students is offered, with courses taught entirely in English in a full-time, daytime format.

Degrees/Diplomas delivered: The department delivers approximately 80 degrees, diplomas, and professional certifications designed to meet the evolving requirements of the industrial sector. These programs are accredited by the *Commission des titres d'ingénieur* (CTI) or recognized by the *Conférence des grandes écoles* label, attesting to the academic excellence and professional relevance.

How to apply: Admission procedures vary according to the chosen program. Selection is based on an evaluation of the candidate's academic application, followed by an interview.

le cnam

Electronique, Electrotechnique, Automatique, Mesures



*Formations pour la maîtrise et le
développement des nouvelles
technologies*

Electronics, Electrical Engineering and Applied Physics

Master's Program in Electronics, Electrical Energy and Automation

Master 2 – Communication Systems in Complex Environments

The Master's degree in Science, Technology, Health, specializing in Electronics, Electrical Energy and Automation, with a focus on Communication Systems in Complex Environments, offers a high-level academic curriculum dedicated to the theories, concepts, and fundamental tools of high-frequency systems.

This second-year Master's program is dual-accredited in partnership with Université Gustave Eiffel and is delivered by a distinguished teaching team composed of university professors and associate professors from the Conservatoire national des arts et métiers (Cnam), Université Gustave Eiffel (UGE), and Télécom SudParis.

The academic staff, drawn from internationally recognized research laboratories, provides strong scientific expertise and ensures a high-quality learning environment, bringing significant added value to the program in terms of research integration, academic rigor, and professional relevance.

Master in Telecommunications and Networks

Ranked among the Top 5 Telecommunications and Networks programs by Eduniversal for four consecutive years since 2022, this Master's program attests to its academic excellence and international recognition.

The Master's degree in Sciences, Technologies, Health, majoring in Telecommunications and Networks, is offered by Cnam's Department of Electronics, Electrical Engineering and Applied Physics (EEAP). This two-year, full-time program was established in 2014 and has been open to international applicants since 2020.

The program is designed to train high-level professionals capable of assuming managerial and project leadership roles within international telecommunications companies, as well as in organizations across all sectors that maintain dedicated telecommunications and networking departments.

Cnam - EPN3

292 rue Saint-Martin

75003 Paris, France

+(33) 01 40 27 24 11

kim-anh.nguyen@lecnam.net

Mechanical and materials engineering

The Cnam offers study programs in the fields of structural mechanics, mechanical manufacturing, acoustics, aerodynamics oriented towards aeronautics, metallic and ceramic materials, polymer and composite materials, and hearing aids.

Several study modes are proposed according to personal and professional projects and availability: evening courses, day courses, sandwich courses, open distance learning, hybrid training or customized training.

A Master's degree program is specially designed for international students with all courses taught in English, full-time and daytime mode.

Degrees/Diplomas delivered: The offer of study programs is available at all levels: DEUST, certificates, diplomas of establishment level III, state diploma of audioprosthetist, general licenses, professional licenses, title RNCP level II, titles of Engineer, Masters and several specialties of Doctorate.

How to apply: Admission depends on the type of study program candidate wishes to apply for. Selection is based on candidate's application and interview.

le **cnam**

Ingénierie mécanique et matériaux



*Donner à chacun les
moyens **de réussir.***

Mechanical and materials engineering

Master Mechanics _ Structural Mechanics and Coupled Systems

This Master program allows graduates to be

- Capable of managing an international industrial project
- Capable of dimensioning a complex mechanical system

More information : <https://www.lmssc.cnam.fr/MRI/home.html>

Cnam – EPN 4
2 rue Conté
75003 Paris France

Jean-François DEÜ
international@lecnam.net

Computer science

The Cnam offers study programs in the fields of information and communication technologies such as computer networks, IoT applications, artificial intelligence, embedded systems, information systems, programming, cyber security.

The international masters in computer science are proposed with both evening-time and day-time courses, with partial open distance learning, hybrid training or customized training.

The international Master program is entirely taught in English and covers advanced topics in computer communications and AI applications.

Degrees/Diplomas delivered: The proposed master courses in English are adapted to student's professional projects and allow her or him to obtain a degree/diploma at M.Sc. level (Bac+5) level : Master's degree in computer science with 6 specialties, including two in English (2 years).

How to apply: Admission depends on the type of study program the candidate wishes to apply for. Selection is based on candidate's application and interview.

Programs in computer science: <https://deptinfo.cnam.fr>

Master program Computer Networks and IoT Systems:

<https://master.roc.cnam.fr>

Master program Artificial Intelligence for Connected Industries:

<https://ai4ci.roc.cnam.fr>

le cnam

Informatique



*Donner à chacun les
moyens de réussir.*

Computer science

Master Computer Networks and IoT Systems

This program enables graduates

- to master novel communications and computing technologies related to Internet and IoT applications
- to be expert on technologies to leverage on artificial intelligence for network automation.

More information: <https://master.roc.cnam.fr/>

Master Artificial Intelligence for Connected Industries (AI4CI)

The master training program covers:

- fundamentals of **artificial intelligence** and machine learning applied to networked systems.
- **applied robotics** for industrial connected systems;
- advanced **network architectures, IoT and computer systems**

More information : <https://ai4ci.roc.cnam.fr/>

Cnam EPN05 - Informatique

33.1.13B, 2 rue Conté

75003 Paris

01 40 27 28 21

master-roc@cnam.fr

Marine science and technology

Study programs in the field of marine science and technology are provided at the National Institute of Marine Science and Technology (Intechmer). This institute of the Cnam trains professionals directly operational on the labor market. It is one of the few French institutions which offer multidisciplinary and professional training courses right after the baccalaureate studies.

These programs are recognized by professional organizations such as Ifremer, Comex, CNRS, Boskalis, Fugro, Fermentalg, IRD, SHOM, MNHN, the major French aquariums... The courses are taught in French, except for the Bachelor's degree in prospector oceanographer where one year is carried out in Belgium and taught in English.

These university study program (formation initiale) are delivered on site, full time, in Cherbourg-en-Cotentin in Normandy.

Degrees/Diplomas delivered: Intechmer offers three University diplomas (equivalent to level 6 - Bac+3) focused on the production and development of marine resources, the monitoring and protection of the marine environment, and the exploration and rational exploitation of the marine domain/hydrography.

How to apply: Admissions are open to candidates holders of a scientific baccalaureate. Application period starts from January to March on the Parcoursup portal.

le **cnam**

Institut national des sciences et techniques de la mer



Marine science and technology

Diploma of the Institute: Technical Manager Production and development of marine resources

This program offers the possibility to be quickly operational in the fields of production and development of the ocean's biological resources: fisheries, animal and plant aquaculture, aquariology, processing and development of sea products, marine biotechnology.

Diploma of the Institute: Technical Manager Marine Environmental Engineering

This multidisciplinary program prepares technical managers in the fields of control and protection of the marine environment: water quality control, studies of the impact of human activities on the marine environment, coastal protection and development, preservation of marine ecosystems, pollution control.

Diploma of the Institute: Bachelor Oceanographer - prospector

This program trains technical managers in various applied oceanographic fields: marine renewable energy, underwater work, research, exploration and exploitation of marine mineral resources, development of new measurement techniques, management of oceanographic data.

More information: <https://www.intechmer.cnam.fr/>

Cnam-Intechmer
Boulevard de Collignon
Tourlaville
CHERBOURG-EN-COTENTIN

02 33 88 73 33

scolarite-intechmer@cnam.fr

Economic and accounting techniques

The Cnam offers study programs in the field of economics and accounting through its INTEC (Institut National des Techniques Economiques et Comptables).

Founded in 1931, it prepares students for diplomas leading to finance and accounting professions.

Degrees/Diplomas delivered: The diplomas you can prepare at INTEC are the DGC (Diploma of Management control and Accounting, BAC + 3) and the DSGC (Advanced Diploma of Management control and Accounting, BAC + 5).

The courses are taught in French.

How to apply: Foreign students who wish to continue their studies in France must pre-register between March and May of the year preceding the year in which their studies begin (INTEC website: intec.cnam.fr).

After getting their pre-registration, they must apply for a "student" visa. When arrive to France, they must be present at INTEC welcome desk to register to DGC or DSGC programs (courses run during the day) or to follow reinforced courses (20 hours per week minimum)



le cnam
Intec

Institut national des techniques économiques et comptables

*Premier institut francophone
aux métiers de la comptabilité,
du contrôle et de l'audit*

Economic and accounting techniques

Diploma of Management control and Accounting (DGC)

This diploma allows graduates to work at a middle management level in a company or firm or to pursue more advanced studies (in particular towards the DSCG / DSGC).

Advanced Diploma of Management control and Accounting (DSGC)

The DSGC provides in- depth knowledge that prepares students for careers in accounting, management control, auditing and finance.

More information: <https://intec.cnam.fr/>

Cnam-Intec

40, rue des Jeûneurs

75002 Paris

01 40 27 25 38

intec_accueil@lecnam.net

Strategy, Management

The Cnam provides study programs in the areas related to **corporate strategy**: management, organization, marketing and digital marketing, sustainable development and environment, e-Business, etc. through the International Institute of Management (IIM).

The particularity of the IIM is undoubtedly its international dimension. Programs such as Masters in Management or the Executive MBA welcome students from all over the world.

The IIM offers courses developed in close collaboration with companies and professional organizations in order to provide the optimum answer to their needs and to those of their employees.

Degrees/Diplomas delivered: The IIM provides under and post graduate courses through programs such as Bachelors, Master's degree programs, Executive MBA and a DBA.

The IIM also delivers professional titles as well as three types of certificates: professional certificate, skill-based certificate and certificate of specialization.

How to apply: Application procedure depends on the type of study program candidate wishes to apply for. Admission is based on candidate's application and interview.

le cnam
IIM

International Institute of Management



State-of-the-art management learning program meeting the needs of today's enterprises.

Strategy, Management

Executive MBA

This high-level program is open to professionals willing to move on to the next step of their career. Our Executive MBA is AMBA (Association of MBAs) accredited and 100% taught in English. This program is accessible in a part time mode with online and onsite classes every month or mostly online with onsite classes over 10 consecutive days each semester.

Master in Management

Programs 100% in English, in 1 or 2 years for students for students willing to pursue their studies in Management at a Master level. 4 specializations on offer at Master 2 level :

- E- Business and Digital Marketing.
- Project Management and Business Engineering.
- International Business and Corporate Development.
- Sustainable Development and Quality Management.

Masters in Managements are compatible with apprenticeship.

More information: <https://iim.cnam.fr>

Cnam IIM (EPN15)

Emmanuelle Rochefort
2 rue Conte, 75003 Paris

+33 (0)1 40 27 23 36

emmanuelle.rochefort@lecnam.net

Video Games and Digital Interactive Media

Cnam-Enjmin, the **French National School of Video Games and Digital Interactive Media**, trains students for all professions related to video game development and digital interactive media.

Founded in 2001 in the town of **Angoulême**, the school boasts strong ties with **key national and international players** in the industry, research and higher education fields. Student projects are regularly nominated and win **awards** at major national and international events in the industry (Pégases, BIC Festival, Ping Awards...).

Supported by local and regional bodies, the school is at the heart of **Magelis Campus**, a hub of creative industries in Angoulême, and is a member of several organisations (HEVGA, SNJV and Cumulus Association).

The school helps organise and takes part in several events and conferences throughout the year, and has created the **all4GAMES incubation programme**, which supports budding graduate studios.

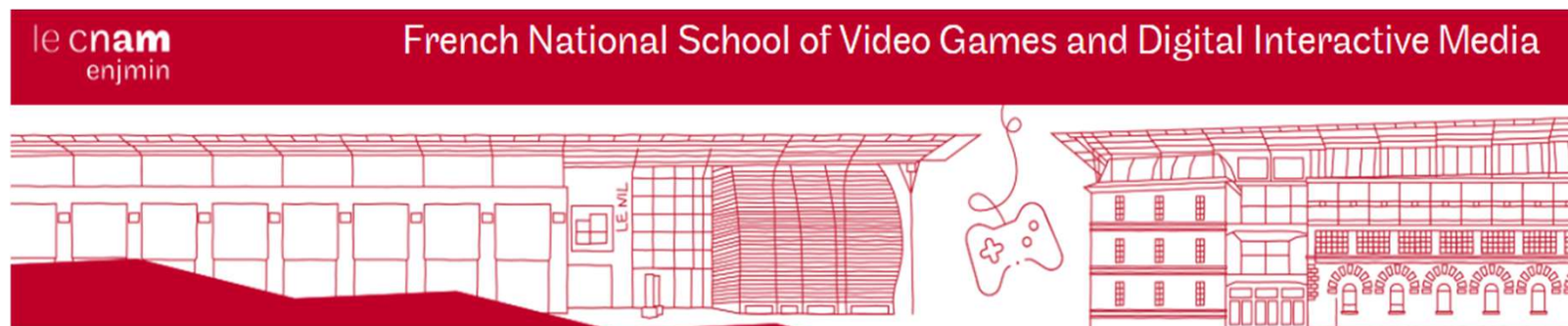
Degrees/Diplomas delivered: Cnam-Enjmin offers a wide variety of degree programmes, ranging from bachelor's to post-master's. Some courses are apprenticeship programmes, others are full-time study courses with internships.

The school sends and receives students for semester-long mobility periods thanks to dual degree programmes with partners abroad. An International Master's degree will also soon be opening, tailored specifically for international students.

How to apply: Given that the programmes are very specialised, applicants go through a special **selection process** to assess their knowledge, motivation and creativity in the fields of video games and digital interactive media.

Regardless of applicants' status, nationality, home institution or other factors, they must follow each step of the specific procedure for the course they are applying to. More details can be found on the website:

<https://enjmin-en.cnam.fr/how-to-apply-overview-1036414.kjsp?RH=1543417495342&RF=1745309340266>.



Video Games and Digital Interactive Media

Master's degree in Video Games and Digital Interactive Media (JMIN)

The flagship degree of Cnam-Enjmin, jointly accredited with the University of Poitiers, has been designed to train high-level artists, designers and researchers in the field. The course covers all domains in video game design (students choose 1 track among 6).

2 additional possibilities: Dual-degree programme with the Cologne Game Lab (Germany) and (coming soon) Dual-degree programme with École NAD-UQAC (Canada).

1st year in French, 3rd semester in English & 4th semester is a mandatory internship.

International Master's degree in Video Games and Digital Interactive Media

New degree coming soon that is only available via inter-institutional agreements. Delivered entirely in English, the degree programme has been designed for international students who choose a specialised track (1 to choose among 6) and work together on several group projects. They also benefit from French-language immersion thanks to language classes and a trip to Paris.

Post-Master's degree in Designing of Designing of Immersive, Interactive and Playful Experiences

Created in partnership with GOBELINS Paris and accredited by the prestigious *Conférence des Grandes Écoles* (French association regrouping 223 schools in France), this degree is for digital experts who wish to learn how to create new, fun types of media based on the principles and technologies used in video games. This course takes place in Paris.

6 tracks:

- Sound Design
- Game Art
- UX/UI
- Game Design
- Project
- Management
- Game Programming

Cnam-Enjmin

138 rue de Bordeaux
16000 Angoulême

+33 (0)5 45 68 06 78
enjmin@lecnam.net

Doctoral studies

Cnam organizes research and provides research training to doctoral students through its doctoral school (the ED Abbé-Grégoire) and a doctoral school in co-accreditation with the Ensam (the ED engineering sciences), both grouped in the HESAM University doctoral college.

The mission of the doctoral schools is to organize the career path of future doctoral students, from the first enrollment for a thesis to the awarding of the doctoral degree. They bring together research teams in which doctoral students will carry out their thesis work.

Degrees/Diplomas delivered: The Cnam provides around thirty doctoral specialties in human, social sciences, management sciences, as well as in engineering sciences.

How to apply: Doctoral studies require candidates to hold a national Master's degree or another Master's degree, awarded on completion of a training program or professional experience establishing their aptitude for research. In certain special cases, an exemption is possible.

le cnam

Recherche



Innovater au service de la société, des entreprises et de leurs salarié.e.s.

Doctoral studies

Each doctoral school offers a training program for doctoral students. This program includes not only scientific training related to the field of their thesis, but also topics that are part of a broader framework (for example: communicating about one's work, professional integration at the national and international level, serving society, etc.).

More information on: <https://recherche.cnam.fr/etudes-doctorales-hdr/>

Cnam

292 rue Saint Martin
75003 Paris

suivi.doctorants@cnam.fr

French-Chinese Institute DGUT / Cnam

This institute, created by Cnam in partnership with Dongguan University of Technology (DGUT) in 2017, has the IFC (Institut Franco-Chinois) label. The Institute is located in Dongguan, the Chinese megalopolis of the Pearl River Delta located in the center of the Great Bay region of Guangzhou-Hong Kong-Macao.

Degrees/Diplomas delivered: The Institute provides university students (formation initiale) a four-year Bachelor's degree in "Engineering Sciences".

Courses are taught in English, French and Chinese in three streams:

- Mechanics
- Computer Science
- Telecommunication

The Institute delivers BENKE diploma of the DGUT and License diploma (Licence générale) of the Cnam.

How to apply: The programs are open to Chinese students admitted to the DGUT according to the score in Gaokao (National University Entrance Examination in China).

Foreign students (students of non-Chinese nationality) can be admitted on the basis of a file to be submitted to DGUT.



French-Chinese Institute DGUT / Cnam

Licence in Computer Science

This general program covers the main areas of computer science: development, programming, networks, multimedia, systems, machine architecture, software engineering, operational research, information systems, industrial systems.

Licence in Mechanics

The program allows students to acquire a good level of scientific culture through cross- disciplinary teaching, as well as to develop their taste for applications related to different sectors of activity related to Mechanics.

Licence générale Électronique et systèmes

This program trains intermediate technical managers (senior expert technicians) working in production units, research and development laboratories, and quality departments in companies in the industrial sector such as the automotive, aeronautics, transport, telecommunications, home automation, medical instrumentation, and the production and maintenance of electronic and automated systems.

More information: <https://dci.cnam.fr/>

French-Chinese Institute DGUT/Cnam
251, Rue XuYuan, 523106 Dongguan
Guangdong, Chine

0086 769 2268 0845
yamei.tang@lecnam.net