27FRENCH *GRANDES ÉCOLES* ARE PLEASED TO WELCOME YOU

20 ENGINEERING SCHOOLS

Ø 7 BUSINESS MANAGEMENT SCHOOLS

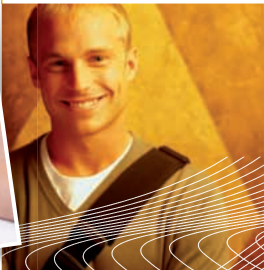


Sale La

00000



The FESIC Schools Network



www.fesic.org

FESIC is part of Campus France, guaranteed by the French Government





CHOOSING FRANCE AND A FESIC SCHOOL

The FESIC schools network is made up of 27 grandes écoles, which are engineering and business management schools. Thanks to the number of grandes écoles in the network, the quantity and quality of the students who attend and their after-graduation employment prospects, FESIC has become the leading network of private higher education institutions in France.

27 GRANDES ÉCOLES **IN ALL SPECIALTIES**

They provide training courses in all economic and industrial sectors especially in engineering (aerospace engineering, agronomy, building industry, chemistry, geology, new technologies, etc.) and in management.

They welcome international students with a high school diploma or a Bachelor's degree in accordance with specific application requirements. They offer courses in two or five years depending on the applicants' level of study.

What is a Grande Ecole?

The first grandes écoles were created in the 19th century. They are part of the French higher education system as well as universities. They have very selective admission policies, provide an education of excellence, and offer job-oriented courses that all award a master's degree.

1 SEP. 1988

INTERNATIONALLY **RECOGNIZED DIPLOMAS**

→ All the FESIC schools offer master's degrees and are part of the CGE: Conférence des Grandes Écoles (association that promotes the French higher education institutions and develops training courses and research).

→ Engineering schools offer programs leading to a graduate diploma certified by the CTI: Commission des Titres d'Ingénieurs (commission that issues master's degrees in engineering) and have all been awarded the European accreditation of engineering degree programs (EUR-ACE).

→ Business management D A CULTURAL schools issue a state-certified diploma and have been awarded the EQUIS, AMBA, AACSB, CIUTI, etc. accreditations that give them strong international recognition.

KEY FIGURES

- 27 grandes écoles
- **27,000** students
- 6,000 graduates yearly
- **120,000** alumni worldwide
- **1,100** tenured professors
- **5,000** adjunct professors
- **2,000** international students
- **850** partnership

ENRICHMENT AND A PROFESSIONAL ASSET

 \rightarrow Studying in France is an opportunity to discover a rich cultural heritage in the very heart of Europe since the FESIC schools are located in major cities such as Paris, Lyon, Lille, Nantes, Toulouse, Angers, etc.

→ When you integrate a FESIC school, you choose a training course leading to professional success.

SCHOOLS SERVING INTERNATIONAL **STUDENTS**

All the FESIC schools have welcome teams for international students that will provide you with help in:

→ Choosing the right academic program.

 \rightarrow Filling in the application form and prepare for the application tests.

→ Making your journey a success (housing support, administrative procedure, etc.). \rightarrow Getting financial aid.

STUDYING AT A FESIC GRANDE ECOLE



27 grandes écoles share their educational pedagogy so as to adapt their courses to today's evolution of the economic and scientific worlds.

INNOVATIVE PEDAGOGY

Tenured professors, international experts, research professors, and professionals working in companies provide top quality courses with a teaching approach based on team work, projects, and a personalized educational support.

JOB-ORIENTED PROGRAMS

Thanks to internships and apprenticeships, as well as to the schools' corporate partners

you will get to know the business world and its economic issues, which is a real asset for you to succeed in your professional life.

PASSPOR

America



Welcoming international students and professors is a priority for the FESIC schools. You will be prepared to work in multilingual and multicultural environments to be able to adapt yourself and get ahead all over the world. The schools have built numerous partnerships with universities around the world, started up courses in English and campuses abroad, and introduced compulsory internships in foreign companies.



RESEARCH:

The 27 FESIC schools form a powerful network of 480 professors with PhDs, and have set up research programs in partnership with companies and laboratories. You will be trained by and for research. The FESIC schools were among the first ones to create PhD programs in business management.

SERVING SOCIETY AND HUMANITY

All the schools share the same humanistic values and aim to develop their students' sense of responsibilities, their ability to work as part of a team, as well as respect. You will learn how to draw upon your knowledge in order to contribute to the success of the company you will work for and you will find how you can make a contribution to the society you live in.



27 GRANDES ÉCOLES: AN UNLIMITED NUMBER OF SPECIALTIES AND JOB OPPORTUNITIES

7 BUSINESS MANAGEMENT SCHOOLS

EDHEC Business School Lille, Nice, Paris, and London international.admissions@edhec.edu - www.edhec.com

- ESSEC Business School Paris, and Singapore essecinfo@essec.fr - www.essec.fr
- EPSCI BBA ESSEC, Paris (Cergy-Pontoise) leclercs@essec.fr - www.essec.fr

ESPEME – Bachelor EDHEC, Lille, and Nice eric.rode@edhec.edu - www.essec.fr



ESSCA Angers, Paris, Budapest, and Shanghai carol.chaplais@essca.fr - www.essca.fr

- IESEG Business School, Lille, and Paris m.falkenstein@ieseg.fr - www.ieseg.fr
- ISIT Paris (management, communication, translation, and interpretation) contact@isit-paris.fr - www.isit-paris.fr



20 ENGINEERING SCHOOLS

Agriculture, Food industry, Health, Environmental Science, Geology, etc.

El Purpan Toulouse sarah.prince@purpan.fr - www.purpan.fr

ESA Angers c.legouez@groupe-esa.com - www.groupe-esa.com

f.malaise@isa-lille.fr - www.isa-lille.fr

ISARA-Lyon jauneau@isara.fr - www.isara.fr

LaSalle Beauvais elodie.bazantay@lasalle-beauvais.fr - www.lasalle-beauvais.fr

ESAIP Angers, and Grasse (department) of sustainable development) acordier@esaip.org - www.esaip.org

Mechanical engineering, Energy, Building Industry, **Textile Engineering, Materials Science, Transportation,** Automotive Engineering, Aeronautics, etc.

ECAM Lyon edith.frey@ecam.fr - www.ecam.fr

ECAM Rennes – Louis de Broglie helene.crunel@ecam-rennes.fr - www.ecam-rennes.fr

EPMI Cergy-Pontoise j.luthier@epmi.fr - www.epmi.fr

HELLille anne.lacour@hei.fr - www.hei.fr

ICAM, Lille campus jean-philippe.pemet@icam.fr - www.icam.fr



ICAM. Nantes campus jean-philippe.pemet@icam.fr - www.icam.fr

ICAM, Toulouse campus jean-philippe.pernet@icam.fr - www.icam.fr

Chemical Engineering

CPE Lyon (department of chemistry) maria-angelina.beaucourt@cpe.fr - www.cpe.fr

ESCOM Compiègne d.ribola@escom.fr - www.escom.fr

Science, and Information and Communication **Technologies**

CPE Lyon (department of electronics) maria-angelina.beaucourt@cpe.fr - www.cpe.fr

ESEO Angers, Paris, and Dijon pierre-yves.paques@eseo.fr - www.eseo.fr

ISEN Brest dominique.maratray@isen.fr - www.isen.fr

ISEN Lille evelyne.litton@isen.fr - www.isen.fr

ISEN Toulon frederique.robert@isen.fr - www.isen.fr

ISEP Paris thomas.ea@isep.fr - www.isep.fr

ESAIP Angers, and Grasse (department) of computer science) acordier@esaip.org - www.esaip.org