

Recruitment in China

2025-2026

LIST OF SCHOOLS, DOMAINS, AND PROGRAMMES INSTITUT MINES-TÉLÉCOM

List of Schools

[IMT Atlantique](#)

[Institut Mines-Télécom Business School](#)

[IMT Mines Albi](#)

[Ecole Nationale Supérieure de Géologie \(ENSG\)](#)

[IMT Nord Europe](#)

[Télécom Saint-Étienne](#)

[Mines-Saint-Étienne](#)

[Sigma Clermont](#)

[Eurecom](#)

List of Domains

Agro-food Industry

Geo Engineering

Applied Mathematics

Health

Civil Engineering

ICT and Computer Science

Electronics

Industrial Engineering

Energy

Materials Science and Engineering

Environment

Mechanics

Robotics

IT and Management

Physics

List of Programmes

The **Diplôme d'ingénieur, Grande École** is a prestigious five-year engineering degree awarded by selective French institutions known for their academic excellence and strong industry connections. It is recognized as equivalent to a Master's degree (EQF Level 7) and combines advanced scientific education with practical, project-based learning and professional internships.

International students are typically integrated into the 4th year of the program, completing the final two years (Year 4 and 5). During this period, they begin their specialization and complete a long professional internship. The program is primarily taught in French (B1 level required at entry), though some courses are also available in English. Below, you can find the list of programmes available at our schools.

List of Programmes

Agro-food Industry

IMT Mines Albi

[Pharmaceutical, agri-food and cosmetics processes](#)

Applied Mathematics

Mines Saint-Etienne ICM

[Data Science](#)

Chemistry for health and cosmetics

SIGMA Clermont

IMT Mines Albi

[Active natural ingredients](#)

[Pharmaceutical, agri-food and cosmetics processes](#)

Civil Engineering

IMT Mines Albi

IMT Nord Europe

ENSG

[Renewable energies, sustainable production and construction](#)

[Civil and environmental engineering¹](#)

[Geotechnics](#)

Electronics

IMT Atlantique

[Robotics, Electronics, Automation, Telecommunications,
Embedded Systems](#)

IMT Mines Alès

[Industrial Performance and Mecatronic Systems \(ENG\)²](#)

Mines Saint-Etienne ISMIN

[Bioelectronics](#)

Mines Saint-Etienne ISMIN

[Information technology & supply chain](#)

¹ Scroll down and click "Génie Civil et Environnement" for the syllabus

² Scroll down to "GENERALIST ENGINEER, MECHATRONIC SYSTEMS OPTION" to see the syllabus

Mines Saint-Etienne ISMIN
Mines Saint-Etienne ISMIN
Télécom Saint-Étienne
Télécom Saint-Étienne

Microelectronics
Mobility and security
Photonics
Electronic and onboard systems

Energy

IMT Atlantique
IMT Mines Albi
IMT Mines Albi
IMT Nord Europe
Mines Saint-Etienne ICM
ENSG
SIGMA Clermont

Energy, Nuclear, Environment³
Renewable energies, sustainable production and construction
Data engineering for information systems and energy systems
Energy Engineering⁴
Process and energy engineering
Geology and energies
Chemical and Thermodynamics Engineering

Environment

IMT Atlantique
IMT Mines Albi
IMT Nord Europe
IMT Nord Europe
Mines Saint-Etienne ICM
ENSG

Energy, Nuclear, Environment⁵
Renewable energies, sustainable production and construction
Civil and environmental engineering⁶
Environmental and industrial risk management⁷
Industrial and territorial environmental engineering
Water Resources and Environment

Geo Engineering

IMT Mines Alès

ENSG

Mineral resources and underground works

Water and Environmental Resources Management
Energy Geology
Digital Geology
Reservoir Engineering and Hydrodynamics (ENG)
Engineering and Management of Mineral Raw Materials
Geotechnics

Health

IMT Atlantique
IMT Mines Albi
Mines Saint-Etienne ICM

Health engineering
Pharmaceutical, agri-food and cosmetics processes
Biomedical and health care engineering

³ Scroll down to choose “Energie, le nucléaire, l’environnement” and click on that to see the syllabus.

⁴ Go to the website and then scroll down and click “Génie Energétique”

⁵ Click and scroll down to choose “Energie, le nucléaire, l’environnement” and click on that to see the syllabus.

⁶ Scroll down and click “Génie Civil et Environnement” for the syllabus

⁷ Click and scroll down to choose “Génie de l’Environnement et des Risques Industriels”

ICT and Computer Science

IMT Atlantique

IMT Atlantique

IMT Mines Albi

IMT Nord Europe

IMT Nord Europe

Mines Saint-Etienne ICM

Mines Saint-Etienne ICM

Mines Saint-Etienne ISMIN

Mines Saint-Etienne ISMIN

EURECOM

EURECOM

EURECOM

EURECOM

EURECOM

Télécom Saint-Étienne

[Computer Science and Networks](#)⁸

[Robotics, Electronics, Automation, Telecommunications, Embedded Systems](#)⁹

[Data engineering for information systems and energy systems](#)

[Secure and communicating networks](#)¹⁰

[Responsible Artificial intelligence and Data science](#)¹¹

[Artificial intelligence](#)¹²

[Big Data and Computer Science](#)

[Big Data and Computer Science](#)¹³

[Information technology](#)¹⁴

[Data Science and engineering \[ENG\]](#)

[Digital Security \[ENG\]](#)

[Embedded systems \[ENG\]](#)

[Intelligent Communication Systems \[ENG\]](#)

[Internet of things \[ENG\]](#)

Embedded systems

Computer networks and Telecommunications

Computer Science

Image processing &AI

IT and Management

Institut Mines-Télécom

Business School

[IT Audit and Consulting](#)

[Information Systems Management and Engineering](#)

[Sustainable supply chain management \(ENG\)](#)

[Data management and digital transformation \(ENG\)](#)

[Digital and Sustainable Finance \(ENG\)](#)

Industrial Engineering

IMT Atlantique

IMT Atlantique

IMT Mines Albi

IMT Mines Alès

[Industrial systems and Organizations](#)¹⁵

[Robotics, Electronics, Automation, Telecommunications, Embedded Systems](#)¹⁶

[Industrial Engineering Processes](#)

[Industrial Performance and Mecatronic Systems \(ENG\)](#)¹⁷

⁸ Click and scroll down to choose « Informatique et réseaux », with different programmes in this and their corresponding syllabuses

⁹ Click and scroll down to choose « Robotique, électronique, automatique, télécommunications, systèmes embarqués »

¹⁰ Click and scroll down to choose « Systèmes Intelligents Sécurisés et Communicants »

¹¹ Click and scroll down to choose « Data Science et Intelligence Artificielle Responsable»

¹² Will be updated soon in the section “Major”

¹³ Will be updated soon in the 9th semester

¹⁴ Will be updated soon in the 9th semester

¹⁵ Scroll down and click on “Majors”

¹⁶ Scroll down and click on “Majors”

¹⁷ Scroll down to “GENERALIST ENGINEER, MECHATRONIC SYSTEMS OPTION” to see the syllabus

IMT Nord Europe

Mines Saint-Etienne ICM

Mines Saint-Etienne ICM

SIGMA Clermont

[Sustainable Industry](#)¹⁸

[Corporate finance](#)

[Production and logistics management](#)

Industrial and logistic systems

Materials Science and Engineering

IMT Mines Albi

IMT Nord Europe

Mines Saint-Etienne ICM

SIGMA Clermont

[Advanced materials and processes for tomorrow's transportation](#)

[Eco engineering of polymer and composite materials](#)¹⁹

[Material Science](#)

High Performance Materials

Mechanics

IMT Mines Albi

IMT Nord Europe

Mines Saint-Etienne ICM

SIGMA Clermont

[Advanced materials and processes for tomorrow's transportation](#)

[Mechanical design engineering](#)²⁰

[Structural solid mechanics](#)

Control of Complex Mechanisms

Physics

Télécom Saint-Étienne

Physics and modeling

Photonics

Robotics

IMT Atlantique

IMT Nord Europe

IMT Mines Alès

SIGMA Clermont

[Robotics, Electronics, Automation, Telecommunications, Embedded Systems](#)²¹

[Sustainable Industry](#)²²

[Industrial Performance and Mecatronic Systems \(ENG\)](#)²³

Innovative Mechanisms and Robots

¹⁸ Scroll down and click on "Industrie Durable"

¹⁹ Scroll down and click "Eco-ingénierie des Matériaux Polymères et Composites", afterwards syllabus

²⁰ Scroll down and click 'Ingénierie de la Conception Mécanique », afterwards syllabus

²¹ Scroll down and click on "Major"

²² Scroll down and click on "Industrie Durable"

²³ Scroll down to "GENERALIST ENGINEER, MECHATRONIC SYSTEMS OPTION" to see the syllabus