

T PRESTIGIOUS NATIONAL ENGINEERING SCHOOLS



THE TOP ENGINEERING CENTER IN FRANCE

With 6,000 students and 1,800 graduates a year, Lorraine INP is the top engineering center in France.

This college of Université de Lorraine offers 16 engineering degrees authorized by the CTI, 9 of which are accessible through sandwich learning or apprenticeships.

The engineering schools from Lorraine INP work to the major scientific, social, technological and economical challenges of tomorrow in a broad spectrum of disciplines.

They are backed by internationally renowned research laboratories and partnerships with hundreds of universities from all continents. With over 60 specializations between the schools, Lorraine INP covers all the sectors of science and technology.

6,000 student engineers

1,800 engineering graduates a year

chairs of education and research



HEALTH

NATURAL RESOURCES

MATERIALS OF THE FUTURE

RENEWABLE ENERGY

DIGITAL SCIENCE

ENERGY

FOOD

ENVIRONMENT



more than 36,000 employed graduates

engineering de-

grees through ap-

prenticeships and

sandwich courses



25% of graduates recruited internationally upon leaving school

engineering degrees from multi-disciplinary to specialized engineering of engineers integrate employment within 6 months

LORRAINE INP

Tanked st in France for engineering ('Industries and Technologies' 2016)

Ranked **3**ro

in France for engineering ('Usine Nouvelle' 2015)



TRAINING BASED ON RESEARCH



Lorraine INP engineering schools do not just provide knowledge. They house internationally-recognized research laboratories backed by renowned research organizations (such as CNRS-INRIA). These organizations contribute to the learning process and are directly involved in our training programs: guaranteeing that our students are trained to the most up-to-date scientific and technological standards. In parallel to

their engineering studies, students have the opportunity to train in the research sector by doing a Master's. 10% of our graduates choose to go on to do a PhD. Completing a PhD at the Université de Lorraine offers the opportunity to join the largest international groups in positions of great responsibility or to enter into the field of research either in France or abroad.

5 RESEARCH CENTERS

AGRONOMY, FOOD BUSINESS, BIOTECHNOLOGY

GFOSCIENCES

COMPUTER SCIENCE, AUTOMATIC CONTROL ELECTRONICS AND MATHEMATICS

MECHANICS, ENERGY, PROCESS ENGINEERING, INNOVATIVE CHEMISTRY

MATERIALS-METALLURG\

LORRAINE INP, MEETING THE NEEDS OF COMPANIES



Lorraine INP works to serve the socio-economic world anticipating technological innovations necessary for business development and training engineers in line with the skills needed in the working world.

The biggest French and international groups, as well as hundreds of SMEs, are partners of our schools and participate in our training strategies. They are by our side in the creation of our programs and fund our schools.

Our student engineers confront and develop their knowledge and skills through contact with the economic world throughout their studies through internships, lectures from visiting speakers, mentorships, company visits, professional forums, engineering projects for companies, end-of-study projects and much more.

11 NATIONAL ENGINEERING SCHOOLS



ENSAIA

FOOD PRODUCTS ENGINEERING

Agronomy and Food Industry programs. Graduates are qualified to occupy high level technical and economic positions in Agronomy and Agro-Industries, Food Industries and Biotechnology, in Environment, and all other related activities.

www.ensaia.univ-lorraine.fr



ESSTIN

TECHNOLOGICAL ENGINEERING

Materials, Mechanics, Environment, Energy, Service engineering, Telecommunication and Networks, Design, Safety and Quality.

www.esstin.univ-lorraine.fr



ENSTIB

WOOD ENGINEERING

The only public engineering school in France to prepare executive personnel, engineers, researchers and to promote research studies and technology transfer for the wood and natural fibres industries.

www.enstib.univ-lorraine.fr



MINES NANCY

Engineering school dedicated to Management and Art & Design. Mines Nancy is a partner of the institute Mines Telecom and a member of Artem Nancy.

www.mines-nancy.univ-lorraine.fr



EEIGM

MATERIALS ENGINEERING

Design, eco-design, characterisation, behaviour and recycling of more and more complex materials. This school is a member of a consortium of 7 universities in France, Germany, Spain, Sweden, Poland and Russia.

www.eeigm.univ-lorraine.fr



TELECOM NANCY

ENGINEERING IN INFORMATION TECHNOLOGY

Trains engineers in IT and Digital Science and Technologies. 4 specializations: Software Engineering, Business Information Systems, Telecommunications, Networks and Services, Embedded Software.

www.telecomnancy.univ-lorraine.fr



ENSGSI

INDUSTRIAL ENGINEERING & INNOVATION

Sciences, Technology and Management. Focus: Innovation products/process/services. Assets: 5 double degrees with national and international institutions and an international accreditation unique in Europe in Management of Technology (MOT). Cooperation with a school of Management: the ICN Business School.

www.ensgsi.univ-lorraine.fr



ENSEM

THE SCHOOL OF ENERGY

Solid training in Mechanical Engineering, Electrical engineering and Information Technology designed to meet the needs of various sectors such as Energy, Sustainable Development, State-of-the-art Technology, Automobile, Aeronautic Construction or IT.

www.ensem.univ-lorraine.fr



ENSIC

CHEMICAL ENGINEERING

Fields of study: Engineering, Sciences, Energy Management, Environment, Chemistry, Sustainable Development, Pharmacy, Cosmetology, Bio technologies, Production Processes and Conception of products and high-value technological systems.

www.ensic.univ-lorraine.fr





ENSG

GEO SCIENCES

France's leading Grande École in Geosciences. Thorough training in Physics and Chemistry of the Earth and its hydrological systems, complemented with courses in the fields of Mechanics, Information Technology, Law and Economics. A unique set of skills to carry out tasks and projects effectively!

www.ensg.univ-lorraine.fr



ENIM NATIONAL SCHOOL OF ENGINEERING IN METZ

Mechanics, automated manufacturing

Tailor-made training programs: choice between 4 programs, 10 specializations with close connections with the working world and international universities.

www.enim.fr