WE ARE HERE FOR YOUR STUDENTS



Welcome Days

Two full days dedicated to international students before teaching begins



Exchange Fair

An afternoon to present and taste international food



Buddy System

To fit in and help each other out



35% international students

Our International team

is dedicated to helping your students

OUR PARTNERSHIPS - YOUR OPPORTUNITY



Over 10 dual degrees



Partnerships

















ENSIC

Contacts

ENSIC

1, rue Grandville BP 20451 F - 54001 Nancy Cedex

£ +33 (0)3 72 74 36 00

@ ensic-contact@univ-lorraine.fr

Dimitrios Meimaroglou

Director of International Partnerships

£ +33 (0)3 72 74 36 08

@ dimitrios.meimarogloul@univ-lorraine.fr

Cécile Lemaitre

Deputy director of International Partnerships

£ +33 (0)3 72 74 36 08

@ cecile.lemaitre@univ-lorraine.fr

Claire Soitin

In charge of International Partnerships project 1 +33 (0)3 72 74 36 20

@ claire.soitin@univ-lorraine.fr

Alexandre Collotte

International Relations Coordinator

1 +33 (0)3 72 74 36 19

@ alexandre.collotte@univ-lorraine.fr















TOP RANKING EXPERTISE IN CHEMISTRY AND CHEMICAL ENGINEERING

The heart of Chemical Engineering

at the Université de Lorraine







1st French University

in Chemical Engineering in the Shanghaï ranking since 2017



2 internationally renowned research laboratories



4000 graduates working worldwide



2 master engineering

programs and I master research program

Institution of chemical





- → Over 500 students
- → More than 50 academic partnerships worldwilde



Study in Nancy

- → Over 51 000 students
- → 4th biggest university centre for engineering in France
- → 400 € rent (average)
- → 6 halls of residence

Chemical Engineering « I2C » M. Eng degree

Highly selective & competitive national admission

- → 3 years
- → 3 options:
- Process engineering for energy and environment
- Bioprocess engineering
- Innovative products: from chemistry to processes
- → 120 graduates per year
- → 1 semester abroad
- → Possible parallel « GPBP » Research Master

Chemical Engineering with Industrial Experience « FITI » M. Eng degree

Admission based on qualifications at S5 level

- → 3 years
- Dual-degree program opportunity with the Hochschule Mannheim
- → 35 graduates per year
- → From 2nd year (\$7 to \$10): either student status or by apprenticeship

Chemical Process and BioProcess Engineering « GPBP » Research Master

Admission based on qualifications at \$5 level

- « CHIPS »: process, products, polymers, AI for Process
- → « BIO PROCEDES » : bioprocesses
- → International Master « BIOWARE »: biorefinery engineering of wood and agro-resources











ENGINEERING STUDIES IN FRANCE





RESEARCH OPPORTUNITIES

2 world-renowned research laboratories CNRS - Université de Lorraine 120 PhD students - 17 research teams



Reactions and Chemical Engineering Laboratory (LRGP)

- → Processes for environment, safety and resource valorization
- → Intensification, optimazation and architectures of processes
- Bioprocesses, biomolecules
- → Kinetics and thermodynamics for energy and products
- Product engineering



Macromolecular Physical Chemistry Laboratory (LCPM)

- → Self-assembly and smart materials
- Biomolecules and vectorization