



# Specialized Chemical Engineering

## KEY WORDS

CHEMISTRY,  
PHYSICAL CHEMISTRY,  
CHEMICAL  
ENGINEERING,  
PROCESS  
ENGINEERING

## MAIN CONTENTS

Physical and structural chemistry  
Kinetics  
Organic chemistry  
Industrial chemistry  
Transfer  
Applied mathematics  
Economics and administration  
Process systems engineering

## COURSE DYNAMICS

This program combines academic training with substantial industrial experience, dedicating 50% of time to internships. It prepares engineers in chemical and process engineering through real company immersion, granting the same degree as the traditional route. Graduates become process specialists ready for high-responsibility roles in energy, chemicals, environment, pharma, biotech, and sustainable industries.

## LANGUAGE

French

## EVALUATION METHODOLOGY

Exams, practical work, internships

## CONTACT US

[ensic-dir@univ-lorraine.fr](mailto:ensic-dir@univ-lorraine.fr)

<https://ensic.univ-lorraine.fr/fr>

[Université de Lorraine](http://univ-lorraine.fr)

### Topic area

Chemical



### Format

Master class, practical  
work – 3 years



### Level

Undergraduate



Title of chemical  
Engineer

