







# Study in Lille... Discover Europe!





London 1h20
Paris 1h
Brussels 30 min
Amsterdam 3h



- 25% of EU population and 5 capitals in a 300 km radius
- 4th metropolis in France (1,2 million)
- Top 3 University centers in France (>160 000 students)



# School of Engineering

# Grande école d'ingénieurs

### Member of Lille Catholic University



**38,500** students

5 faculties

20 business and engineering schools

270 Academic programmes in

- Science & Technology
- Art and Humanities
- Medecine,
- Business, Economics & Management





+5,500 Incoming international students



1,000 Hospital beds in a Hospital group



546
Partner universities worlwide



5,200 Staff members



700 Researchers



300 Student Unions

# Ambition: to be the Grande école of transitions



### Feeding

the planet sustainably











### Accelerating

the energy and urban transition











### Developing

the digital and industrial transition





### Strengthening

health and well-being technologies



The hybridisation of training will help us to meet the major challenges.











# Missions





### **Training**

Training "solvers" who combine:
human values, scientific and
technological excellence,
managerial skills, an aptitude
for innovation taking a
transdisciplinary and
international approach.



### **Business services**

Supporting our learners by developing the Careers Centre's offering (internships, jobs, careers) and promoting our training, consulting, research and transfer activities for our customers (students, companies, start-ups, organisations), by becoming a reliable, innovative and responsible actor.



### Research

Promoting the achievement of a high level of valuable research for or with our customers (companies, organisations), both in France and internationally through major laboratories.



# In figures



**5 000** students

65
nationalities
(students & teachers)

**28,000** graduates

45,000 m<sup>2</sup> of floor space over the 4 campuses

€146
million
of investment
over 5 years

Over €50 million in the annual budget

185
teacherresearchers &
doctoral
students

98%
enter
professional
employment
within 4 months



# Master's level Programs

### 35+ areas of specialization





(School of Engineering)

### "Engineers for the World"

- Public Works building
- Mechanical design
- Computing and information technology
- Innovation technologies and textile management
- Building fitting out and architecture
- Electricity systems and automated systems
- Entrepreneurship
- Mechatronics and robotics
- Medical and health engineering
- **#** Smart cities
- Management of industrial and logistics operations
- Innovation management
- Chemical and environmental processes

# ISEN

(School of Electronics and Digital Science)

### "Engineers for the digital transition"

- # Embedded electronics
- Connected objects
- Mobile robotics
- Augmented reality and artificial intelligence
- # Bio-nanotechs
- Software and video game development
- # Big data
- Cybersecurity
- IT and finance
- **Business** engineer
- # Digital Health

(School of Agriculture and Life Sciences)

### "Engineers for the Earth"

- Agribusiness and sectors
- # Sustainable agriculture & smart farming
- Food Production managementSustainable product development, nutrition health option
- Sustainable product development, product ecodesign option
- # Quality management systems for the agrifood industry
- Management option (product innovation)
- Global environmental performance management
- # Sustainable management of pollution
- Management, finance option
- Management option trade & consumer
- Entrepreneurship Bank finance and insurance

# Life Sciences – 4<sup>th</sup> year (M1)



### Specialization in

- Sustainable Management of Pollution
- Food Science and Technology
- Agricultural Sciences



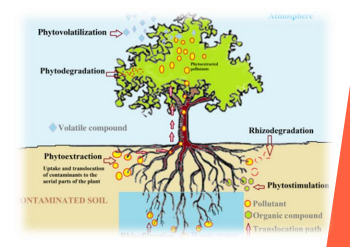
Applied classes
Small groups
Project-based learning
Flipped classrooms
Semester-long project
2 months in internship









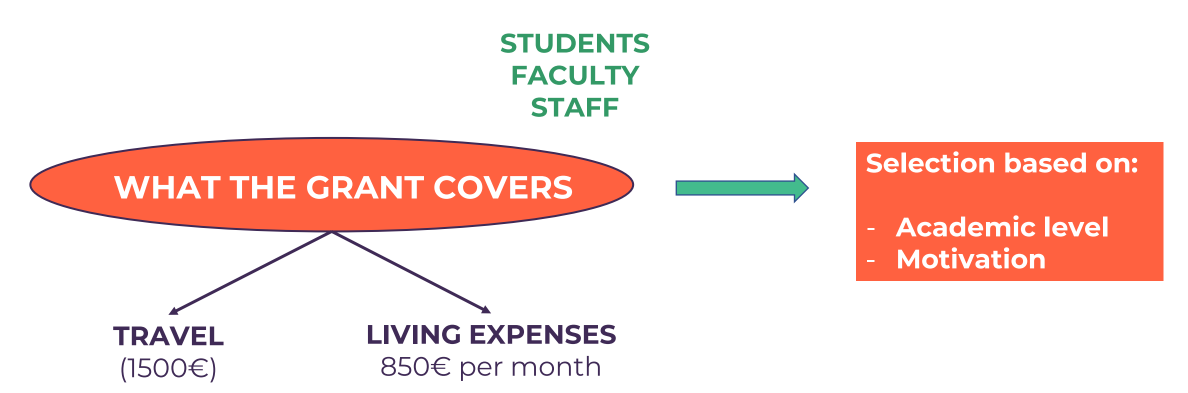


# Erasmus Scholarship for life sciences





**European Union** program facilitating exchange mobilities between European and non European partners for



# Computer Sciences and IT – 4<sup>th</sup> year (M1)



### Specializations in

- Software Engineering
- Big Data
- Embedded Electronics
- Digital Health
- Bio-Nanotechs



Applied classes
Small groups
Project-based learning
Flipped classrooms
9-week technical project
10 months in internship













# Teaching mobility

# How does it work?





# Call for Teaching Mobility



# Identify a course and get in touch with Junia through PU International Office



Eligible for Erasmus+ funding



Meals and lodging provided under certain conditions



Language of instruction: English or French



Blended learning and on-line teaching are welcome!





# Grande école d'ingénieurs

### Accommodation







### On Campus: ALL residence halls

- Single rooms
- Shared or individual bathrooms
- Common kitchen
- Near the school

# Off Campus: Estudines, Nexity Studea, Twenty Campus, Studapart

- Private student residences near the campus
- Apartments sharing





More information will be given to the selected students in our International Student Guide



### Visa & Insurance

### Visa

- · Student visa is mandatory if you want to study in France
- Student Visa application to be done in your country of origin
- If you get a Visa long séjour valant titre de séjour, you will be able to request the housing allowance

### **Health Insurance**

- Mandatory
- Must have your own insurance for the 1st month of your stay (or for the whole stay if you prefer)
- Registration to the French Social Security upon arrival.



The International Student Office (ISO) is there to guide you and help you from the start!

# Cost of living in Lille



#### MONTHLY BUDGET ESTIMATION

Housing	350 – 600 euros
Food	150 - 200 euros
Transportation	25 euros
Phone & internet	30 euros
Leisure/hobbies	100 euros
TOTAL	800-1000 euros

### Additional expenses for semester exchange:

- Visa stamp: approx. 50€
- Insurance for accommodation: 30€
- Refundable accommodation deposit (1 to 2 months' rent)



### Academics

### **Academic Calendar**

- Fall semester: end of August to end of December
- Spring semester: early January to mid-June

### **European Credit Transfer System (ECTS)**

- 1 semester = 30 ECTS credits
- Exchange students should take at least 20 ECTS credits

### Transcript of records sent to home university

Validation of the credits by your home university





## Deadlines:

- Fall semester (late August late December) or academic year: May 31, 2025
- Spring semester (early January end of April/May): October
   31, 2025

### Procedure

Instructions will be sent to you after nomination

Admission: after reviewing your application, we will send the letter of acceptance within 3 weeks





Welcome!

# Arrival in Lille



### **International Student Association: Junia Globe**

- Pick up service at Lille railway stations
- **Buddy Program**
- ✓ Student events throughout the year

Get in touch on WhatsApp







@junia globe





on Instagram

or

# Program of the Welcome Session



Welcome presentations and workshops	Cultural and Festive activities
Academic meetings	Intercultural and French classes





# MERCI DE VOTRE ATTENTION!