





2024 --- 2025

French Graduate School of Science and Engineering

Lille, the heart of Europe

Programs taught in English

JUNIA COM











Key figures



90% of employment within 6 months



650 international students / 65 nationalities



French

language classes



1 internship

every year



34 000 alumni

Junia's ambition is to continue to be a leader in an ever-changing world.

Through our academic programs and scientific expertise, we are supporting four major transitions that our world is facing:

- Feed the planet sustainably
- Accelerate energy and urban transitions
- Develop digital and industrial transition
- Reinforce health care and well-being technologies

From AI to Food Science, from Smart Farming to Renewable Energy, from Smart and Resilient Cities to Environmental Science, the wide range of specializations offered in our Master of Science and Engineering degrees are designed to address the multi-faceted challenges of our future.

Our modern campuses in **Lille**, **Bordeaux** and **Châteauroux** equipped with Fab Lab, co-design centers, demonstrators and more offer an enhanced student experience.



Active pedagogy: learning-by-doing



Field trips and site visits



Innovation learning centers



Flipped classrooms and serious games



Co-design labs



Study tours in Europe



Group projects supervised by professionals

Students learn through project-based learning, individual and group work, case studies and field visits. Internships in companies or research institutes allow students to confront the reality of the professional world and to be ready and competitive for the job market.

Internships and professional experience

Students spend at least 30% of the program immersed in real professional experience. These internships carried out either in France or abroad, in a company or a laboratory, prepare students for entry into the global workforce. Our Career center organizes recruitment fairs with our + 250 partner companies, job dating events and alumni conferences to allow our students to develop their professional network and to guide them through their professional journey.

Career Center

An impressive 90% of our graduates find a job within 6 months of graduation, or before they even finish their studies.

Junia's career center empowers all of our students to take charge of their career goals by helping them develop a career plan, connecting them with industry leaders, and equipping them with the tools and knowledge to be competitive in a globalized workforce.

Services offered by the Career Center include:

- Full course dedicated to developing a career plan and professional network, along with professional writing workshops (in French and English)
- More than 30 Career Center and alumni conferences held each year
- Mock interviews
- Regular recruitment events, including Junia International Job Dating
- Exclusive access to online platforms for internship and job hunting
- Access to a robust international alumni network
- Full-time staff available for one-on-one meetings to advise students in French or English

Each year, the Career Center organises 3 major recruitment events:

- **Junia Career Fair:** in person at the Lille Grand Palais (one of the main exhibition center in Lille), attended by over 165 companies
- Junia International Job Dating event, 100% remote, with over 45 companies offering opportunities of internships and jobs
- Work-Study training Job Fair, 100% online, with over 180 companies to help you find a work-study contract

Discover information:







Lille, a cultural destination at the heart of Europe!

Student life in Lille is more than just studying. Lille is located in the North of France. It's the capital of the Hauts-de-France region, has an exceptional cultural vitality, and is famous for its architectural splendor.

Lille has established itself as an absolute must-see cultural destination in France.

The city of Lille lives with the flow of its cultural events, concerts, shows and its student life (more than 100,000 students). Consistently voted one of the friendliest cities in France, Lille is a great place to learn and live.

Lille is also at the heart of Europe, with easy travel to world capitals: Brussels, London, Paris, Amsterdam, Rome, Berlin and everywhere in between. This central location makes Lille an ideal place for exploring Europe, whether it is during a class excursion, or on your own travel adventures.

Our campus

Junia is the School of Science and Engineering of Lille Catholic University, France's largest private not-for-profit university since 1875.







40 000

students

international students

dearee programs

Located in the city center of Lille, Junia's main campus offers everything you need:

- student facilities: restaurants, residence halls, sports complex, health center,
- environmentally-friendly campus surrounded by parks and green spaces,
- a dynamic student life with numerous student associations on campus (musics, sport, theatre, gastronomy...).

Junia also has 2 other campuses located in Chateauroux and Bordeaux.



Discover information:





With more than 100 associations, JUNIA has a very rich social life!

The Student Union

The **Student Union** organises and leads the social life at JUNIA. You can join an existing association or create your own.

With over a hundred student associations to choose from, you're sure to find what you're looking for:

- Arts: fine arts, cinema, photography, video, comics, theatre, classical music, oenology, cooking...
- Humanitarian: tutoring, social work, humanitarian missions (in Senegal, the Philippines, Madagascar, Mexico, Benin...)
- Events and Services: radio, galas, travel arrangements, IT support, welcoming new and international students, promotion of the school...
- Enterprise and Technology: entrepreneurship club, junior enterprise, conference organisation, e-sports, robotics, IT, virtual reality...

The JUNIA Sports Association

The JUNIA Sports Association (JUNIA AS) is in charge of sports activities. More than 40 sports are available to the students:

- **Team sports:** football, volleyball, basketball, rugby, handball, futsal, field hockey, US soccer...
- **Individual sports:** tennis, horse riding, archery, badminton, athletics, dance climbing, golf...
- Water sports: sailing, swimming, kitesurfing, cruising, rowing, water polo...
- Martial arts: fencing, judo, kickboxing...



UNDERGRADUATE PROGRAM IN ENGLISH - SPECIALIZATION IN

Engineering

JUNIA's International Preparatory Course is a foundation course of JUNIA's 5-year track engineering program. This Undergraduate program includes courses in **science**, **humanities**, and **project management** with the option to specialize in **mechanical engineering and IT** in the 2nd year.

The program sequence

- Year 1: foundation course in science, humanities and project management
- Year 2: technical courses in engineering and IT
- Year 3: year abroad at a partner University
 OR stay in France at JUNIA (for a program in French)
- **Years 4 and 5:** choose one of the JUNIA Master programs in engineering or digital science (in English or French)

Exchange year abroad

Students can choose to continue their 3rd year abroad at one of the JUNIA partner universities.

Depending on their specialization, they have a range of options in the USA, Mexico, Argentina, Germany, Spain, Thailand, India, Italy, Jordan, Austria and many more.

Admission requirements

IB (high school degree) or French baccalauréat specializing in mathematics, physics and any related scientific field, B2 level in English.



2025-2026 Tuition fees:

€8 500/year

For more information about the program: scan this QR code





Artificial intelligence





2-year program

Course content:

- Artificial Intelligence and advanced machine learning
- Natural language processing
- Hardware artificial intelligence
- Generative artificial intelligence
- Reinforcement learning
- 3D Programming and virtual reality
- Data report and business intelligence
- Web technologies
- Computer vision
- Cloud computing
- Humanities and management



2 internships



Projects supervised by professionals

Admission requirements

Bachelor's degree in Digital and Information technology, IT Engineering or any related fields, B2 level in English.



2025-2026 Tuition fees:

€9 500/year

For more information about the program, contact







Big data

2-year program

Course content:

- Data report, visualization
- Advanced statistical analysis
- Automated model deployment for data analysis
- Artificial intelligence
- Operation research
- Advanced machine learning
- Block chain
- Cloud and computing architecture
- Ethics and Jurisdiction
- IT risk and management
- Humanities and management



2 internships



Projects supervised by professionals

Admission requirements

Bachelor's degree in Digital and Information technology, IT Engineering or any related fields.

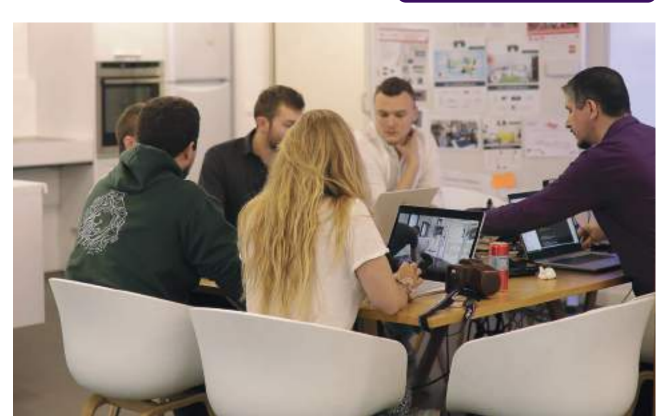


2025-2026 Tuition fees:

€9 500/year

For more information about the program: scan this QR code





10

MASTER OF SCIENCE AND ENGINEERING IN

Software engineering and information systems



2-year program

Course content:

- Web technologies and mobile development
- Development of Applications and services in Java
- Object-oriented design
- Quality-driven software development
- Infrastructures for application deployment
- Introduction to artificial intelligence
- Linux script programming
- Basic and advanced networking
- Cloud computing and architecture
- Design and implementation of relational databases
- IT risk and management
- Humanities and management



+ 2 internships



Projects supervised by professionals

Admission requirements

Bachelor's degree in Digital and Information technology, IT Engineering or any related fields, B2 level in English.



2025-2026 Tuition fees:

€9 500/year

For more information about the program: scan this QR code











Embedded electronics systems

2-year program

Course content:

- Digital microelectronics circuits
- Microwave circuits
- Digital programmable circuits -FPGA and VHDL
- Hands-on 32-bits ARM Microcontrolers
- Advanced digital signal processing
- Power electronics, wireless technologies and applications
- Mixed-signal integrated circuits for audio applications
- High-frequency electronics
- Real-time computing for embedded systems
- Humanities and management



+ 2 internships



Projects supervised by professionals

Admission requirements

Bachelor's degree in Digital and Information Technology, IT Engineering or any related fields, B2 level in English.



2025-2026 Tuition fees:

€9 500/year

For more information about the program: scan this QR code





Microelectronics and nanotechnologies





2-year program

Course content:

- Digital Microelectronics Circuits
- Semiconductors physics and components
- Waves and Components (Labs)
- Sensors and actuators, mechanics, acoustics
- Microelectronics
- Wireless Technologies and Applications
- Optoelectronics
- Hardware / software interfacing
- Energy Harvesting
- Health applications
- Humanities and management



♦ 2 internships



 Projects supervised by professionals

Admission requirements

Bachelor's Degree in Physics, Electronics or equivalent, B2 level in English.



2025-2026 Tuition fees:

€9 500/year

For more information about the program: scan this QR code









Biomedical and health informatics

2-year program

Course content:

- Introduction to digital health
- Miniaturization of biological techniques
- Bioinformatics
- Network and system base
- Relational and non-relational databases
- Advanced machine Learning
- Artificial intelligence applied to health
- Health management
- Biostatistics
- Cloud computing and Architecture
- Humanities and management



2 internships



Projects supervised by professionals

Admission requirements

Bachelor's degree in Digital and Information Technology, IT Engineering or any related fields, B2 level in English.



2025-2026 Tuition fees:

€9 500/year

For more information about the program: scan this QR code





Innovation and management in the food industry



2-year program

Course content:

- Biochemistry and Microbiology in food
- Quality Management and HACCP
- Food Chain
- Bioprocess
- Production Management
- Food Technology Project
- Ingredients
- Nutrition
- Sensory Evaluation
- Chemistry
- Microbiological Characterization of Food Products
- Humanities and management



4 2 internships



- Projects supervised by professionals
- **♦** Study tours in Europe
- Lecturersfrom industries

Admission requirements

Bachelor's Degree in Life Sciences (Agriculture, Food Science, Biology or any related field), B2 level in English.



2025-2026 Tuition fees:

€9 500/year

For more information about the courses, projects and internships examples: scan this QR code









Smart farming and sustainable agriculture

2-year program

Course content:

- Food Chains
- Biocontrol
- Animal Welfare
- Plant Biotechnologies
- Precision Livestock Farming
- Agriculture and Climate Change
- Plant Breeding and Genetics
- Livestock Housing and Building Conception
- Livestock Production Systems
- Humanities and management



2 internships



- **Projects** supervised by professionals
- **♣** Site visits and fields trips

Admission requirements

Bachelor's Degree in Life Sciences (Agriculture, Biology or any related field), B2 level in English.



2025-2026 Tuition fees:

€9 500/year

For more information about the program: scan this QR code





MASTER OF SCIENCE IN





Environmental science and pollution management



2-year program

Course content:

- Environmental pollution
- (Eco)Toxicology
- Green transition and climate change
- Waste water and drinking water treatment
- Water resource management
- Waste management
- GIS
- Soil ecology
- Environmental remediation



+ 2 internships



- Visiting professors from international partner universities
- Fields trips and study tours in Europe

Admission requirements

Bachelor's Degree in Life Sciences (Agriculture, Food Science, Biology or any related field), B2 level in English.

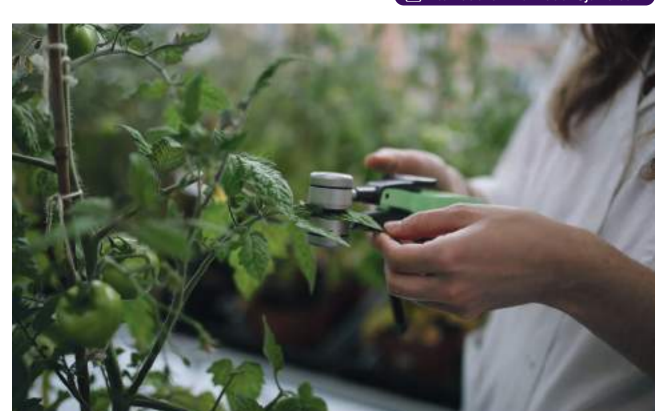


2025-2026 Tuition fees:

€9 500/year

For more information about the courses, projects and internships examples: scan this QR code







MASTER OF SCIENCE IN



in English

Smart and resilient cities

2-year program

Course content:

- Innovation and The City
- Green Building and New Spaces
- Environmental Urban Design
- Smart and Sustainable Mobility
- Communication and Corporated Tools
- Studio
- Smart Energy
- Connected City
- Major Urban Challenges
- Governability and New Business model for the city
- Low Carbon and Sustainable City



2 internships



- Projects supervised by professionals
- **♦** Study tours in Europe

Admission requirements

Bachelor degree in Architecture or Urban Planning, B2 level in English.



2025-2026 Tuition fees:

€9 500/year

For more information about the program: scan this QR code





Practical information

Application procedure

For Master level: November 4th, 2024

For Bachelor level: January 8th, 2025

May 15th, 2025

September 2025



Application opening



Online application on admissions.junia.com



Individual interview (online)



Application deadline



One intake



Language requirements

English B2 level certified by an official test: **IELTS, TOEIC, TOEFL IBT or FIRST.**

French is not required for admission.

A B1 level is required at the time of graduation.

All international students are offered intensive classes of French during their studies at JUNIA.

Financial aspects

- Living expenses in Lille: approx. €850/month
- Miscellaneous fees (insurance, visa...): approx. €650/year

Scholarships and financial aid

- Scholarships: refer to your local French Embassy or Campus France office
- Salary for mandatory graduate level internships if carried out in France: min. €555/month
- French government housing allowance: **approx. 90€/month**





Student services

Dedicated support just for you:

- accommodation in student residences,
- administrative procedures: visa, resident permit, health insurance, etc.,
- integration into student life: students unions, sport activities, international parties, etc.,
- welcome session: intensive French language and intercultural communication courses, orientation week, and more.

Discover our academic offer in French

If you want to study in French, JUNIA also offers more than 30 programs in French, scan this QR code below to discover them. Language proficiency (B2 level) in French is mandatory with an official certificate.

For more information: scan this OR code







good reasons to study at Junia

TOP 5

- 1 Increase your employability
 with a transdisciplinary, whole-person
 education focused on active
 learning and hands-on experiences
- 2 **Build** a customized training plan to fit your interests and career goals
- 3 **Develop** an international profile living and studying in a multicultural environment
- 4 Enjoy a rich and diverse student life in a vibrant city at the crossroads of Europe
- 5 **Benefit** from a robust global alumni network







2 rue Norbert Segard - 59014 Lille Cedex - Tel. +33(0)3 28 38 48 58 international.information@junia.com - admission.international@junia.com

www.junia.com



















