



**CENTRALE  
LYON**

# International Master Nanoscale Engineering

Degree level: Master

Training time: 2 years

Language: English

Status: Student

Campus: Lyon-Ecully Campus

## Objectives

**Nanoscience is the study of matter at the nanoscale, where materials exhibit unique properties such as enhanced surface area and quantum effects. These properties are essential for advancing fields like nanophysics, nanoelectronics, and nanotechnology.**



The nanosciences and

nanotechnology master's program offers the opportunity to explore **nanotechnologies**

in a stimulating scientific and cultural environment. This multidisciplinary and international program is designed for students wishing to pursue an academic or industrial career.

In two years, the curriculum provides a solid theoretical foundation and practical expertise in **fabrication, characterization and design of structures and systems** at the nanoscale. Graduates are trained to lead innovative projects at the interface of these cutting-edge disciplines.

With a strongly international focus, this master's program welcomes **over 70% international students**, and courses are taught entirely in English. Numerous **international scientists of international renown** are also invited to give seminars throughout the year.

The course is supported by Centrale Lyon, [INSA Lyon](#) and the [Université Claude Bernard Lyon 1](#).

## **Program**

This Master's program in Nanoscience and Nanotechnology is a two-year (120 ECTS credits) course that offers specialized training in **physics, nanomaterials, nanoelectronics**, and **nanobiotechnology**.

Taught in English, the program provides options to tailor the students' specialization.

This master's degree integrates immersion in a **high-quality research environment**, with **practical work** and **projects conducted** in nanotechnology laboratories and companies. Additionally, it addresses **ethical** issues, the **societal impact** of nanotechnology and **commercial considerations** through specialized seminars and courses.

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Presentation of the international master in nanoscale engineering

## **First year**

This year is primarily dedicated to compulsory and optional **lecture courses**. From the outset, students begin a **group research project** in collaboration with a laboratory associated with the master's program. Practical **work** and **mini-projects** facilitate the transition to the second semester, when students complete a **internship** of at least seven weeks in a research group. Seminars led by experts from academia and industry further enrich the program.

## Semester 1

### Common scientific core units

- Micro and nanofabrication
- Tools for characterizing nanostructures
- Surface physics

### Elective core units

- Fundamental bases of science
- Biomolecules, cells and biomimetic systems
- Quantum engineering

### Transversal core units

- Intercultural studies
- Group research project
- French or English as a foreign language

## Semester 2

### Common scientific core units

- Micro and nanofabrication
- Tools for characterizing nanostructures
- Surface physics

## Elective core units

- Nanomechanics
- Introduction to system design
- Drug delivery systems
- Semiconductor physics, part 1

## Transversal core units

- Intercultural studies
- Group research project
- French or English as a foreign language

## Internship

During the second semester, students are required to complete an internship lasting at least 7 weeks in one of the program's partner research laboratories.

## Second year

This year focuses on **specialization** and **skill development** for students. It also includes the completion of a **thesis project** lasting 5 to 6 months, which may take place in a research laboratory or a company.

## Semester 3

### Scientific core units

Students must choose at least three courses from the following selection for their second year:

- Micro, nano-photonics and applications
- Bioengineering
- Surface analysis techniques
- Functional materials

- Nanoelectronics and information technologies

### **Elective core units**

- Nanotechnology for energy and the environment
- Physics of semiconductors
- Computational modeling of nanoscale systems
- Micro- and nanofluidics
- Nanomagnetism and spintronics
- Courses in other masters programs

### **Transversal core units**

- Intercultural studies
- Group research project
- French or English as a foreign language

## **Semester 4**

The final semester is dedicated to the Master's thesis project, which can be conducted in an academic research laboratory or in an industrial setting. Students have the option of complete their thesis project in France or abroad.

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## **Career opportunities**

**Career prospects after training** : Graduates may pursue PhD studies or join high-tech companies in France or abroad, such as Thalès, CEA, STMicroelectronics, or Google.

**Doctoral studies and scientific careers** : The majority of graduates choose to pursue doctoral studies. There is high demand for master's-level teaching staff and early-career scientists at the start of their careers.

**Corporate opportunities** : Graduates can find opportunities in sectors such as **electronics, materials** (development and applications), **biotechnology** (analysis and pharmacology), as well as **tools and processes** (characterization and process development).

## **Focus**

The nanosciences and nanotechnologies master's degree is supported by renowned institutions: Centrale Lyon, INSA Lyon and Université Claude Bernard Lyon 1. Students benefit from access to state-of-the-art nanotechnology platforms and infrastructures, with a total technological investment exceeding 10 million euros. These resources are fully dedicated to their experimental work and practical training.

All courses, practical work, internships and thesis projects are carried out in close collaboration with Lyon-based research laboratories, including the Lyon Institute of Nanotechnology.

## **Admission requirements and application**

### **Pre-requisites**

- Master 1: Bachelor in Science (preferably in Physics, Chemistry, Electronics, Materials Science, Bioengineering, Mechanical Engineering). English proficiency: B1 level
- Master 2: Completion of Master 1 in a subject related to the Master's topics. Certified B1 level in English (CEFR)

### **Application**

Applications are considered on the basis of a portfolio.

[Discovering master's tuition fees](#)

## **Tuition fees**

Knowing and anticipating your expenses is essential before making a serene commitment to training.

[Discover master's tuition fees](#) [Discover the average study budget at Centrale Lyon](#)

## **Administrative contact**

Education department - International Masters

Information and registration

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## **Educational contacts**

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## **Useful link**

- [Learn About the Training Structure](#)