# NANOSCALE **ENGINEERING MASTER DEGREE**

Master accredited by the French Ministry of Higher Education and Research with possibilities to continue for a PhD.



academic centres in and around Lyon



research laboratories of the Université de Lyon



semester courses, taught in English

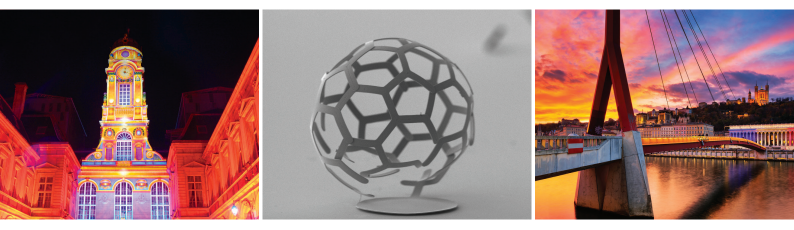
Initial and continuous training



months of internships and lab projects



**164** graduates since 2011 56% of them are



## **OBJECTIVES**

- Training in Nanotechnology for future managers, engineers and research scientists, to master recent developments in nanotechnology and biology.
- Graduates will be ready to manage multidisciplinary international projects on the interface of these various disciplines.

### PREREQUISITES

- Bachelor of Science. (Preferably in Physics, Chemistry, Bioengineering, Electronics, Materials Science, Mechanical Engineering).
- Certified B1 level in English (CEFRL).

### **SCIENTIFIC FIELDS**

Biology-Biochemistry, Chemistry, Electricity-Electronics Control Engineering, Materials Science, Physics, Engineering Science.

### **MAIN OPPORTUNITIES**

Industrial : Electronics. Materials (Development and Applications), Biotechnology (Analysis and Pharmacology), Tools and Processes (Characterization and Processes).

PhDs and Scientific careers :

most NSE graduates go on with PhD studies. High demand for Master's level teachers in NSE for young scientists in the early stages of training.



### **KEY POINTS OF THE ACOUSTICS PROGRAM**

An international, multicultural program for > Regular internactions with internationally re-French and international students.

- A major focus on developing scientific communication skills in English, thanks to high-level scientific teaching given in English. Opportunities for internships and employment abroad.
- Five laboratories involved in the Lyon area : the Lyon Institute of Nanotechnology (INL), the Institute of Light and Matter (ILM), Materials : Science and Engineering (MATEIS), the Laboratory of Multimaterials and Interfaces (LMI), and the Institute of Analytical Sciences (ISA).
- nowned research groups and a wide range of contacts in industry and universities abroad.
- > The Master's degree is awarded by Université de Lyon. Training courses and projects throughout the academic year for high-level scientific and managerial careers in research laboratories and industry.

S 1	Micro and Nano Fabrication	Characterisation Tools for Nanostructures	Surface Physics	Fundamental Basis of Biomolecules, Ce Biomimetic Systems Engineering Physics of Semicor (Part 1) Courses in other M	lls and Quantum ductors	Transcultural Project	Language (French for foreign students or English for French students)	
S 2	Nanomechanics Drug Delivery Systems Introduction to System Design		Project Management Workshop		Lab Project 1	Language (French for foreign students or English for French students)	Lab Project 2	
S 3	Micro, Nano-Photonics and Applications Surface Analysis Techniques Physics of Semiconductors (Part 2)Functional Materials Biosensors and Biochips Courses in other Masters		Nanoelectronics and Information Technology Nanomagnetism and Spintronics Computer Modelling of Nanoscale Systems Tissue and Cell Engineering Micro-and Nano-fluidics Courses in other Masters		Intellectual Property & Ethics			
S 4		Internship + Thesis						

#### Wide-range of skills

- Working effectively in the field of Nanostructures, with solid knowledge of Nanoscience and Nanotechnology : Characterization, Modelling, Engineering.
- A grasp of complex problems.
- Designing, setting up and managing cross-disciplinary and international projects.
- Taking on board socioeconomic factors and market requirements.

Creating.

#### **CONTACTS**

**Program managers** 

Bertrand Vilquin (Centrale Lyon) Vincent Salles (Univ Lyon 1) Patrice Chantrenne (INSA)

Management of applications scolarite.registration@listes.ec-lyon.fr

More information : http://master-nano.universite-lyon.fr

