AN EXCELLENT INTERDISCIPLINARY TRAINING IN PHYSICS AND/OR CHEMISTRY

- An important part of this course is devoted to experimental teaching, with research internships in laboratories (academic or industrial) and study periods abroad.
- Possibility to have personalized programs including national double diplomas or international engineering-science.
- Opportunity to open up to other disciplines such as biology and IT.
- Acquisition of the latest work methods and digital tools.

As from degree level, each student can develop an individual study course, working with the head of their scientific program. They will also benefit from a personalized tutoring.

TRAINING OFFER

- BACHELOR’S DEGREE (L3)
  Designed as a pre-Master’s, this program gives students solid skills in Physics and/or Chemistry and work towards a Master’s in Material Sciences in the best conditions.

- MASTER’S IN MATERIAL SCIENCES (certified Université de Lyon)
  - Master’s 1 (M1)
    High level general training leading to different specialties of the Master’s 2 in Chemistry and Physics
  - Master’s 2 (M2):
    Science & Innovation Program, 5 possible options:
    - Physics, concepts and applications
    - Chemistry, concepts and applications
    - Complex systems
    - Specialization in another university in France through the program “Ouverture”
    - FEADéP program (Teaching Training, the French Agrégation in Physics, option Physics or Chemistry and Professional development): teaching program including preparation for the specific agrégation exam.
# ADMISSION

<table>
<thead>
<tr>
<th>ADMISSIONS THROUGH PUBLIC SELECTION PROCESS:</th>
<th>ADMISSIONS BASED ON STUDENT RECORDS FOR THE ENS DE LYON DIPLOMA</th>
<th>ADMISSIONS BASED ON STUDENT RECORDS FOR A MASTER’S NON-DEGREE SEEKING STUDENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compulsory inscription for the ENS de Lyon diploma</td>
<td>ENS STUDENT STATUS</td>
<td>• 1st year or 2nd year Master’s</td>
</tr>
<tr>
<td><strong>ENS PUPIL WITH CIVIL SERVANT STATUS</strong></td>
<td>• For final year degree students (L3) or 1st year Master’s student (if admitted in 2nd year of the diploma)</td>
<td>• Examination of the application for potential students by ENS de Lyon’s admission commission</td>
</tr>
<tr>
<td>• 1st competitive entrance exam: for 3rd year degree course students (L3) or 1st year Master’s student (if admitted in 2nd year of the diploma)</td>
<td>• Examination of the application for potential students by ENS de Lyon’s admission commission</td>
<td>• Criteria for selection: quality of the application, motivation and personal project of the candidate and relevance of this project to the content of the course</td>
</tr>
<tr>
<td>• 2nd competitive entrance exam: university students having validated their final degree year (L3)</td>
<td>• Criteria for selection: quality of the application, motivation and personal project of the candidate and relevance of this project to the content of the course</td>
<td></td>
</tr>
</tbody>
</table>

---

## REGISTRATION PROCESS
INCLUDING INTERNATIONAL STUDENTS

www.ens-lyon.fr/formation/admission

**FIND OUT MORE ABOUT THE PROGRAM**

http://www.ens-lyon.fr/MasterSDM/

## CAREER OPPORTUNITIES

- Researcher, teacher-researcher, engineer researcher
- Teachers in higher education, principally for top university entrance exam preparatory classes
- Manager in R&D in industry
- Analyst, expert
- Scientific advisor
- High level civil servant

---

**CONTACT:** ENS DE LYON
**Directors:** Elise Dumont (Chemistry) and Francesca Chilla (Physics)
**Assistant Directors:** Belèn Albela (Chemistry) and Nicolas Taberlet (Physics)
contact.sciencesdelamatiere@ens-lyon.fr
http://www.ens-lyon.fr/MasterSDM/

**Head of 1st year of ENS de Lyon diploma:**
Jens Hasserodt (Chemistry) and Sébastien Manneville (Physics)
**Contacts for Master’s:** Belèn Albela (Chemistry) and Cendrine Moskalenko (Physics)
**Administrative Office:**
+33 (0)4 72 72 83 87 / +33 (0)4 72 72 84 94
**CONTACT:** UNIVERSITÉ CLAUDE BERNARD LYON 1
Natalia Del Fatti