THE ENS SYSTEM

INITIAL TRAINING (ENS SYSTEM VS INTERNATIONAL SYSTEM)

<table>
<thead>
<tr>
<th>ENS system</th>
<th>Int</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year of study</td>
<td>Last year of Bachelor Degree - Licence (L3)</td>
</tr>
<tr>
<td>Second year of study</td>
<td>First year of Master’s Degree (M1)</td>
</tr>
<tr>
<td>Third year of study</td>
<td>Preparation of the Agrégation or a year’s research or professional training</td>
</tr>
<tr>
<td>Fourth year of study</td>
<td>Second year of Master’s Degree (M2)</td>
</tr>
<tr>
<td>First doctoral year</td>
<td>Second doctoral year</td>
</tr>
<tr>
<td></td>
<td>Third doctoral year</td>
</tr>
</tbody>
</table>

ENS SYSTEM VS UNIVERSITY SYSTEM

ADMISSION

ENS system: Admission by highly selective national competition usually taken after a two-year post-baccalauréat preparatory program
University system: Admission on the basis of qualification: students must hold a French baccalauréat (secondary school national diploma) or equivalent diplomas

STATUS

ENS system: Normalien status = student + trainee civil servant
University system: Student
COURSE OF STUDY

**ENS system**: Double curriculum = University curriculum + complementary training within ENS Rennes – from Bachelor's to Ph.D levels
**University system**: University curriculum (from post-baccalauréat to PhD levels)

NUMBER OF STUDENTS

**ENS system**: Around 3,000 normalien students in all 4 ENS
**University system**: Around 1,300,000 students in the French State Universities

MANAGEMENT

**ENS system**: The presidents of the Écoles Normales Supérieures are appointed by the President of the French Republic
**University system**: The presidents of the universities are elected by their respective University Councils

*ENS Rennes has close links with partner universities within the framework of their traditional degree programs: Rennes 1 and Rennes 2 Universities.*

Date of update June 14, 2017

---

### 5 TEACHING AND RESEARCH DEPARTMENTS

- Economics - Law - Management
- Computer Science and Telecommunication
- Mathematics
- Mechatronics
- Sport Sciences and Physical Education