A supported School

Télécom Paris alumni

17 000 graduates
250 new Télécom Paris engineers per year
200 Post-Doctoral degrees awarded per year
151 Télécom Paris PhD graduations per year

The Fondation Mines-Télécom

457k raised from 330 alumni and students’ parents

£94k • 39 merit-based scholarships
£134k • 12 international scholarships
£73k • 3 research trains
£137k for the student’s EWB, Builder and student entrepreneurship
£2.7m raised in contribution from 40 companies

£15k • towards merit-based scholarships
£142k to support PhD students focusing on future & disruptive technologies
£215k to reinforce student-to-employer networking
£2.4m to fund academic and research chairs

Meeting the challenges of the digital transformation
6 cross-disciplinary objectives

Data Science and Artificial Intelligence
Design-Interaction-Perception
Digital Innovation
Digital Trust
Mathematical Modeling
Very large networks and systems

At the forefront of research and innovation
2 laboratories at the highest scientific level

■ Information processing and communication
■ ITCA
■ Multi-disciplinary Institute of Innovation (i3 shared with École polytechnique and Mines ParisTech)
21 patents
25 international extensions
640 international publications
21 teaching and research chairs and laboratories funded by companies
640 of entrepreneurial revenue
50% of research funded by companies
225 PhD students
70 post-docs and R&D engineers

“Innovate and foster entrepreneurship in a digital world”

410 companies created since 1999
80% of which are still active
#1 incubator in the number of digital start-ups in France
3 start-ups created each month
3 places dedicated to student entrepreneurship: FabLab, e-Lab and Design Studio
1 teaching chair on Digital Student Entrepreneurship
1 Innovation Day per year
60 innovative pedagogical projects submitted each year

Corporate connections
35 corporate partners who support us
347 companies pay Apprentice Contributions
500 current business stakeholders
90 “corporate” activities organized for students at the school or externally

“Innovate and foster entrepreneurship in a digital world”

142 partners in 41 countries
46 double degrees in 18 countries
49 engineering programs in 16 countries
15 “Associate” partners
46% of international students (all degrees)
35% of the student body is international engineering curriculum
46% international students
22% of lecturer-researchers are international
25% of Télécom Paris graduates have their first job abroad
1 ParisTech Shanghai joint graduate school
11 languages taught
11 courses taught in English

“Innovate and foster entrepreneurship in a digital world”

For more information
www.telecom-paris.fr
contact us
contact@telecom-paris.fr

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“Télécom Paris, A Grande École among leading centers of excellence”

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Télécom Paris offers a vast number of training opportunities: engineering degrees, masters’ degrees, post-masters’ degrees, and continuing education through Télécom Evolution (with IMT Atlantique and Télécom SudParis).

Télécom Paris trains transformers who are able to guide large companies through their digital transformation.

With its motto “Innovate and foster entrepreneurship in a digital world”, the school strives to educate entrepreneurs, business creators and digital start-ups.

With its student-centered programs, Télécom Paris encourages its engineers to become inventors and to take an active role in the digital future of our society.

More than 1,600 students in 2018

<table>
<thead>
<tr>
<th>Training Program</th>
<th>Students/Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering degrees</td>
<td>820 engineering students</td>
</tr>
<tr>
<td>- PhD students</td>
<td>225</td>
</tr>
<tr>
<td>- Masters’ students</td>
<td>60</td>
</tr>
<tr>
<td>- Students from Université Paris-Saclay</td>
<td>12</td>
</tr>
<tr>
<td>Engineering curriculum</td>
<td>160 students in 1st year</td>
</tr>
<tr>
<td>- Master’s students from Corps des Mines</td>
<td>12</td>
</tr>
<tr>
<td>- Students from the Ecole polytechnique</td>
<td>18</td>
</tr>
<tr>
<td>- Students from international programs</td>
<td>87</td>
</tr>
<tr>
<td>- Students from the Corps des Mines</td>
<td>87</td>
</tr>
<tr>
<td>- Students from the University of Shanghai Jiao Tong</td>
<td>20</td>
</tr>
<tr>
<td>Engineering curriculum</td>
<td>250 students in 2nd year</td>
</tr>
<tr>
<td>- Students from ENS Paris</td>
<td>19</td>
</tr>
<tr>
<td>- Students from international programs</td>
<td>87</td>
</tr>
<tr>
<td>- Students from the Corps des Mines</td>
<td>18</td>
</tr>
<tr>
<td>- Students from the University of Shanghai Jiao Tong</td>
<td>20</td>
</tr>
<tr>
<td>23% in scholarship recipients</td>
<td>35% of the students in our engineering curriculum are international</td>
</tr>
</tbody>
</table>

Post-Masters’ degrees

<table>
<thead>
<tr>
<th>Program</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 PM in partnership with leading engineering or management schools</td>
<td>490 students</td>
</tr>
<tr>
<td>4 PM including 5 transactions</td>
<td>14 PM</td>
</tr>
</tbody>
</table>

Continuing education

<table>
<thead>
<tr>
<th>Program</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 Advanced Studies Certificates (CES)</td>
<td>14</td>
</tr>
<tr>
<td>2 Executive Partnership Master's in</td>
<td>60</td>
</tr>
<tr>
<td>- MOOC and 6 digital courses</td>
<td>110</td>
</tr>
<tr>
<td>- 150 advanced and tailor-made courses at the request of companies</td>
<td>200</td>
</tr>
</tbody>
</table>

Télécom Paris’ continuing education is provided by Télécom Evolution combining the expertise of IMT Atlantique, Télécom Paris and Télécom SudParis.

PhD

<table>
<thead>
<tr>
<th>Program</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 types of thesis</td>
<td>225 PhD</td>
</tr>
<tr>
<td>- Fundamental</td>
<td>70</td>
</tr>
<tr>
<td>- Intellectual property</td>
<td>9</td>
</tr>
<tr>
<td>- Executive</td>
<td>1</td>
</tr>
<tr>
<td>23% in scholarship recipients</td>
<td>23% of Télécom Paris PhD students</td>
</tr>
</tbody>
</table>

"L’Étudiant" - Main French ranking 2019

- 4th in the general ranking
- 2nd in academic excellence
- 2nd in close relationships with companies
- 1st on the industrial chair policy
- 1st on the wages earned by students after graduating

QS international ranking 2018

- 236th in Engineering & Technology
- 5th French Grande École (after École polytechnique, CentraleSupelec, Mines ParisTech and Grenoble INP)

U-Multirank international ranking 2017

- 3rd world institution in computer sciences (after EPSI and ENSEA)