AN ELITE INDUSTRIAL PARTNERSHIP

SPONSORING INTERNATIONAL STUDENTS AT MINES ParisTech
With this industrial partnership, be part of MINES ParisTech’s international development

As a company operating worldwide you may be looking for international engineers who have been trained in France to ultimately contribute to run your subsidiaries. At MINES ParisTech we are fully aware of this growing demand. This is why we have strongly developed our international dimension, partly by recruiting international students in target countries designated by our partners. In order to provide you with high-level executive engineers, we select the best students with a Bachelor degree from the best universities worldwide and integrate them within our Master Degree in Science & Executive Engineering programme «Diplôme d’ingénieur» in Paris.

Two years to choose and to be chosen!

Thanks to this programme, you will establish strong links between your company and our students through:

- Placements (one per year, lasting at least 3 months). This internships can be specially tailored to your needs
- The student will give the fullest consideration and priority to any proposal made by the company after graduation (employment, research placement …)

A tax - Exempt sponsoring for French and European companies

- Thanks to the tax rebate, the cost of the programme is only € 8 400 per year per student

The partner company provides funding for the student’s studies and life costs (€28 000 for 2 years). The funding is operated by the Foundation Mines ParisTech which allows a tax rebate of 60% of the sum allocated.

- This grant covers:
  life costs - tuition & registration fees - health insurance - intensive French language programme

- Tax rebate for European and American companies:
  The Foundation Mines ParisTech takes part in the Transnational Giving Program, a practical solution to support a beneficiary located in a foreign country with all the tax advantages in the country of residence of the donating company. Therefore, companies from 14 different European countries and the USA (Bulgaria, United Kingdom, Hungary, Slovakia, Ireland, Luxembourg, Poland, Portugal, Spain, Belgium, Romania, The Netherlands, Slovenia, Switzerland, Italy) can benefit from their national fiscal advantages while providing grants to students at MINES ParisTech.

Five reasons to join this programme

1. A custom-built and flexible programme
2. A strict selection of international students with a high potential...
3. ... educated within the top-level training of MINES ParisTech
4. A simplified and less costly recruitment process
5. Two years to be known by future graduates
### The programme time - line

<table>
<thead>
<tr>
<th>Event</th>
<th>Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection of students by faculty members (exams and interviews)</td>
<td>Autumn N-1 to Spring N</td>
</tr>
<tr>
<td>Sponsoring partnership signed</td>
<td>April-June N</td>
</tr>
<tr>
<td>Payment of the grant by the company</td>
<td>June N</td>
</tr>
<tr>
<td>Arrival of the students in France to attend a 2 months intensive course in French</td>
<td>Summer N</td>
</tr>
<tr>
<td>Integration at MINES ParisTech</td>
<td>September N</td>
</tr>
<tr>
<td>Graduation of Master Degree in Sciences and Executive Engineering</td>
<td>July N+2</td>
</tr>
</tbody>
</table>

### Around 100 selected partner-Universities worldwide

**EUROPE**
- **Austria**: MUL (Leoben), TUW (Vienna)
- **Belgium**: Catholic Univ Louvain, KUL (Leuven)
- **Bulgaria**: UTS (Sofia)
- **Czech Republic**: CVUT (Prague)
- **Finland**: Alto University (Helsinki)
- **Germany**: KIT (Karlsruhe), TUM (Munich), RWTH Aachen
- **Greece**: NTUA (Athens)
- **Hungary**: BUTE (Budapest)
- **Italy**: Politecnico di Milano, Universita degli studi di Bologna
- **The Netherlands**: TU (Delft)
- **Norway**: NTNU (Trondheim)
- **Poland**: AGH & Jagellion (Cracow), Univ of Technology (Warsaw)
- **Portugal**: IST (Lisbon)
- **Romania**: Univ Politehnica (Bucarest)
- **Russia**: Moscow Institute of Physics & Technologies, Bauman (Moscow), SBPSTU (St Petersburg), NSU (Novossibirsk)
- **Spain**: UPC-ETSEI (Barcelona), UPM ETSII - ETSIT (Madrid)
- **Sweden**: Chalmers (Göteborg), KTH (Stockholm)
- **Switzerland**: ETH Zürich
- **Ukraine**: Kiev Polytechnic Institute
- **UK**: Univ of Northumbria

**MIDDLE EAST**
- **Israel**: Tel Aviv Technion
- **Lebanon**: Beirut Univ Libanaise, Université Saint Joseph
- **Saudi – Arabia**: King Abdullah Univ of Science and Technology (KAUST)
- **Turkey**: Istanbul Tech University (ITU), Univ of Galatasaray

**ASIA**
- **China**: Beida, Tsinghua (Beijing), Jiao Tong SJTU, Fudan, Tongji (Shanghai), Nanjing Univ, Zhejiang Univ, Wuhan Univ
- **Hong Kong**: HKU, HKUST
- **India**: IIT (Delhi), IIT (Kanpur), IIT (Bombay)
- **Indonesia**: Universitas Indonesia
- **Japan**: Tokyotech, Univ of Tokyo, Keio Univ, Kyushu Univ, Doshisha Univ
- **Singapore**: NUS, NTU
- **South Korea**: SNU (Seoul), KAIST (Daejon), POSTECH (Pohang)
- **Taiwan**: National Taiwan University NTU (Taipei)
- **Thailand**: Chulalongkorn Univ
- **Viet Nam**: National Univ (Hanoi)

**NORTH AMERICA**
- **Canada**: EPM (Montreal), University of Ottawa
- **Mexico**: IPN, UDG (Guadalajara), UNAM (Mexico), UANL, TEC (Monterrey)
- **USA**: MIT (Cambridge), Georgia Institute of Technology (Atlanta), Berkeley, Caltech (Pasadena)

**SOUTH AMERICA**
- **Argentina**: Univ de Buenos Aires (UBA), ITBA (Buenos Aires), Univ Nacional de Cordoba
- **Brazil**: Campinas Unicamp, EP Sao Paulo Univ, UFRJ (Rio de Janeiro), PUC (Rio)
- **Chile**: USACH, PUC, Univ Chile (Santiago), PUCV (Valparaiso), Concepcion Univ
- **Colombia**: Univ Nacional de Colombia (UNC), Univ de los Andes
- **Peru**: Pontificia Univ del Peru (PUCE)

**AFRICA**
- **Egypt**: Cairo Univ
- **Morocco**: ENIM (Rabat)
- **Tunisia**: Ecole Polytechnique de Tunis, ENIT (Tunis)
- **South Africa**: Univ of Cape Town

**OCEANIA**
- **Australia**: Univ of Melbourne, UQ (Brisbane), UNSW (Sydney)
CONTACTS:

Corporate relations - Solenne Couraye du Parc
tel: +33 1 40 51 90 15 - solenne.couraye_du_parc@mines-paristech.fr

International relations - Vincent Brenier
tel: +33 1 40 51 9146 - vincent.brenier@mines-paristech.fr

Industrial sponsoring - Johanna Ducret
tel: +33 1 40 51 94 15 - johanna.ducret@mines-paristech.fr

MINES ParisTech - 60, boulevard Saint-Michel - 75006 Paris - FRANCE - tel: +33 1 40 51 90 00