

A HIGH QUALITY INDUSTRIAL PARTNERSHIP

CONTACT

Solenne Couraye du Parc ▪ Entreprise Liaison
Tel : +33 1 40 51 90 15 ▪ scouraye@mines-paristech.fr



MINES ParisTech

60, Boulevard Saint – Michel
75272 Paris Cedex 06 ▪ France
www.mines-paristech.eu



**SPONSORING
INTERNATIONAL
STUDENTS AT MINES
ParisTech**



INDUSTRIAL PARTNERSHIPS TAKE PART OF MINES PARISTECH INTERNATIONAL DEVELOPMENT STRATEGY

French companies operating worldwide are looking for foreign engineers who have been trained in France ultimately to contribute to run their subsidiaries. MINES ParisTech is fully aware of this growing demand and has strengthened its international dimension particularly through recruiting foreign students in countries which companies have designated as their targets.

We therefore select students with a Bachelor's degree from the best universities in foreign countries to integrate them within our civil engineer programme in Paris, in order to make of them high-level executive engineers.

THE 5 KEY ASSETS OF THE 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 trainings of MINES ParisTech (ranking 2nd among executive engineering and management schools in France)
4. A simplified and less costly process of recruitment
5. 2 years to provide the student with the company's culture

The programme schedule

Definition of target countries	Spring N-1
Selection of students by faculty members (exams & interviews)	Autumn N-1
The company interviews the students	Jan. N
Enrolment process at MINES ParisTech	Spring N
Sponsoring partnership signed	April N
Payment of the annual grant by the company	June N
Arrival of the students in France to attend a 2 months intensive course in French	Summer N
Integration at MINES ParisTech for 2 years	Sept. N

A TAX – EXEMPT SPONSORING

The partner company provides funding for the student's studies and subsistence (€25,000 for the 2 years). The funding is provided to the School Foundation FI3M which on account of its status allows a tax rebate of 60% of the sum allocated

→ the cost of the programme is only €5,000 per year per student!

Two years to choose and to be chosen!

The purpose of this industrial partnership programme is to establish strong links between the students and the companies over a period of two years.

- The company have an opportunity to influence the choice of the student's Major according to the career profile for which he/she's been trained
- Placements in industry (one per year, lasting at least 3 months) can be conducted within the company
- Two years to establish a close one to one relationship with the students
- The student will give the fullest consideration and priority to any proposal made by the company after graduation (employment, research placement, etc.)

More than 100 partner - universities worldwide

EUROPE

Austria: Leoben MUL, Vienne TUW ▪ Belgium : Brussels ULB, Liege univ, Louvain KUL ▪ Bulgaria : Sofia UTS ▪ Czech Republic : Prague CVUT ▪ Germany : Kassel Universität, Munich TUM, Berlin TUB ▪ Greece : Athens NTUA, Komotini Univ of Trace ▪ Hungary : Budapest BUTE, Debrecen Univ ▪ Ireland : Univ College Dublin ▪ Italy : Politecnico di Milano, Padova niv, Palermo Univ ▪ Netherland: Amsterdam Vrije Univ, TU Delft ▪ Norway: Trondheim NTNU ▪ Poland: Cracow AGH, Jagellion, Univ Technologic Warsaw ▪ Portugal: Lisbon IST ▪ Romania: Iasi Univ Technica, Timisoara Univ Politechnica ▪ Russia: Moscow Bauman, St Petersburg SBPSTU, Novossibirsk NSU, Ufa BSU ▪ Spain: Barcelona UPC-ETSEB, Madrid UPM ETSIM – ETSIT, Oviedo Univ ▪ Sweden: Goteborg Chalmers, Lund Univ, Stockholm STH ▪ Switzerland: Lausanne EPFL, Neuchatel Univ ▪ Ukraine: Dniepropetrovsk Univ ▪ UK: London Imperial College, Loughborough Univ, Univ of Northumbria

MIDDLE EAST

Israel: Tel Aviv Technion ▪ Lebanon: Beirut Univ Libanaise

ASIA

China: Beijing Tsinghua Beida, Shanghai Jiao Tong SJTU, Fudan, Tongji Nankin Univ SEU ▪ HK: HKU HKUST ▪ India: Delhi IIT, Bombay IIT, Kanpur IIT, Chennai Univ ▪ Malaysia: Kuala Lumpur Multimedia Univ, Penang Univ Sains Malaysia ▪ Singapore: Singapore NUS NUT ▪ South Korea: Daejeon KAIST, Pohang POSTECH ▪ Thailand: Bangkok King Mongkut's Institute of technology, Chulalongkom Univ ▪ Viet Nam: Hanoi National Univ

NORTH AMERICA

Canada: Montreal EPM ▪ Mexico: Guadalajara Univ, Mexico UNAM, Monterrey TEC ▪ USA: Cambridge MIT, Atlanta Georgia Institute of Technology, Berkeley, Pasadena Caltech

SOUTH AMERICA

Argentina: Buenos Aires ITBA ▪ Brazil : Campinas Unicamp, EP Sao Paulo Univ, Rio de Janeiro UFRT ▪ Chile : Santiago USACH PUC, Valparaiso PUCV, Concepcion Univ ▪ Venezuela : Univ Central de Caracas

AFRICA

Cote d'ivoire : Yamoussoukro Ecole Nationale d'Ingénieurs ▪ Marocco : Rabat ENIM ▪ Niger : Ecole des Mines de Niamey ▪ Senegal : Univ of Dakar ▪ Tunisia : Tunis ENIT

OCEANIA

Australia : Univ of Melbourne, Brisbane UQ