

# APPLICATION FORM MASTER OF SCIENCE IN ENGINEERING – 2017/2018

**APPLICATION DEADLINE: OCTOBER 1st** 

APPLICANT		
TO BE FILLED BY THE APPLICANT		
Name		
Given name		
Nationality		
Date of birth	City and country of birth	
Address for official documents		
Mobile phone		
E-mail		
PROGRAMME		
TO BE FILLED BY THE APPLICANT		
CURRENT UNIVERSITY / FACULTY:		
Minor choice at MINES ParisTech		
(Tick off only 3 squares by adding X before)		
[ ] Control system, Robotics, Vision & Morphology	[ ] Geosciences	[ ] Machines and Energy
	[ ] Geostatistics and Applied probability	[ ] Information systems and computer
[ ] Biotechnology	[ ] Scientific management	engineering
[ ] Process engineering		[ ] Material sciences and engineering
[ ] Industrial Economics	[ ] Design engineering	[ ] Underground engineering and
[ ] Nuclear engineering	[ ] Innovation and Entrepreneurship	management
[ ] Nucleal engineering	[ ] Public affairs and Innovation	[ ] Production systems and logistics

I hereby declare that the information supplied herewith is authentic.

I am aware that any inexact or incomplete statement, involving any falsification or distortion of the facts on my part, will lead to the immediate invalidation of my application (or even revocation after possible admission), without prejudice to any sanctions that might be imposed on me.

Date: Signature:

### APPLICATION FORM AND COMPULSORY DOCUMENTS CAN BE SENT:

- BY EMAIL: international@mines-paristech.fr
- BY REGULAR LETTER:

Direction des relations internationales / MINES ParisTech 60 bd, St Michel / 75006 Paris / FRANCE

TO BE FILLED BY THE HOME UNIVERSITY / INTERNATIONAL RELATIONS COORDINATOR		
Name of coordinator		
Title		
Address		
E-mail		
I hereby declare that the applicant project has been approved by the International Relations coordinator.		
Date:	Signature:	

# **INFORMATION / PROCEDURE**

- Courses are in French.
- Application deadline: October 1<sup>st</sup>
- Results are given in late December.
- Accommodation proposed in our students Residence "Maison des Mines" for €200/month
- 9 months of internship in companies (average of €1000/month)
- For Student from partner universities: full tuition waivers (up to €3850/year)
- French language Summer intensive training (1,5 to 2 months) covered by MINES ParisTech
- Many scholarship possibilities

# **COMPULSORY DOCUMENTS**

- A statement of purpose explaining why you wish to pursue engineering studies at MINES ParisTech, what you plan to study, and what you would like to do in your career (2 pages max). See enclosed comments below.
- **2.** A detailed Curriculum Vitae ("CV" or "resume"). See enclosed example (to be adapted if necessary).
- **3. Complete transcripts** for every year since you entered university.
- **4. List any academic honours**, distinctions, awards or scholarships you have obtained, including dates
- **5. One or two recommendation letters** from your professor(s).
- 6. A photocopy of your passport or identity card.

## STATEMENT OF PURPOSE

#### Instructions

400 words minimum, 800 maximum.

Date and put your Family and Given names at the bottom of each page.

You can write your statement of purpose in English or in French.

## Please answer to the following questions in your statement of purpose:

- 1. Introductory statement: Write a short summary of your studies including fields and areas of specialization.
- 2. Writing about your education plan: Why do you choose France for your studies? You will describe why you are attracted by France and MINES ParisTech especially. Please, explain what in MINES ParisTech curriculum is most appealing to you.
- 3. Writing about your professional goals: this part should be the main part of your statement of purpose. For what type of career do you hope to prepare yourself? Your career plan must be consistent with your current education, your studies at MINES ParisTech and the career you intend to undertake. Write in which industrial or economical sector you plan to work after having completed your studies. If you have had some contacts with a firm (internship, career fairs, projects...), you can support your professional project by joining letters issued by a person working in this firm.
- 4. Writing about your studies and MINES ParisTech: Please explain how the MINES ParisTech curriculum and the studies you did before could be the perfect equation for you.

## **CURRICULUM VITÆ**

(Example to be adapted)

- Personal information

Name / Given Name
Date of Birth / Place of birth
Nationality / Gender / Marital status

- Higher Education

University Entrance Examination / Dates / Place Grades, distinctions: general score

University: Name / Department / Speciality

- Ranking in all years (rank # among # students in the department)
- Scientific field aimed at after the Bachelor's Degree
- Academic Honours & Awards
- Research: Work done / Published papers / reports?
- Foreign Languages (knowledge of foreign languages and level: read, written, spoken, fluent, medium, beginner)
- GRE: date and score
- TOEFL: date and score
- Other (TEF ...)
- Computer skills / Programming in ...
- Hobbies
- Extra curricular activities
- Internships (Year, duration and companies/research labs)