

MASTER'S DEGREE IN PARIS CHINA ADMISSION PROGRAMME

(formely named 9+9 Programme / 50 Chinese Engineers), For Academic Year of 2015-2016

Enhance your career prospects: ParisTech encourages bright and ambitious students to apply for master's degree in Science, Engineering and Management at the most prestigious French Grandes Écoles, a unique opportunity for an international career.









ADMISSIONS REQUIREMENTS

- ► For admission into the two-year Master's programme at AgroParisTech, Chimie ParisTech, ENSAE ParisTech, ENSTA ParisTech, ESPCI ParisTech, Institut d'Optique *Graduate School*, MINES ParisTech, Télécom ParisTech, you are required to have successfully completed at least 7 semesters of a Bachelor's degree in Science or Engineering at your home university by September 2014.
- ► For admission into the Ingénieur Polytechnicien Master's programme at École Polytechnique, you are required to have successfully completed 4 semesters of a Bachelor's degree in Science or Engineering at your home university by January 2014.
- ► For admission into the two-year Master in Management Grande École at HEC Paris, you are required to have successfully completed your Bachelor's Degree at your home university by September 2014.

SCHOLARSHIPS

Students admitted will benefit from a tuition waiver (up to €18,000 a year) for the duration of their studies at their host ParisTech Grande École. Scolarships covering travel and living expenses may be awarded to outstanding applicants by the French or the Chinese authorities, by industrial sponsors and by the foundations of ParisTech Grandes Écoles.

PROCEDURES AND DEADLINES

For general information about the admissions programme and procedure:

www.paristech.fr/china-admission-programme

- Contact the International Office at your university to participate in the pre-selection procedure.
- Submit your online application to ParisTech:

http://admissions.paristech.fr/CHN

Students wishing to be considered by École Polytechnique must also complete the École Polytechnique online application on:

http://www.admission.polytechnique.edu/home/ingenieur-polytechnicien-program/how-to-apply/

- Students wishing to be considered by HEC Paris must submit an online application on: http://admissions.hec.fr/en together with a GMAT or GRE score and two recommendations from Professors. Candidates for HEC Paris are exempted from the joint written test.
- ► Eligible applicants will be asked to take a written test in October 2014 (except for HEC Paris) and will be interviewed in China between the 28th October and the end of November 2014 by ParisTech representatives.
- Final admission decisions will be announced by mid-December 2014.

AREAS OF SPECIALIZATION

Applied Mathematics - Computer Science - Statistics - Finance - Physics - Optical Sciences - Economics and Social Sciences - Executive Engineering - Industrial and Production Engineering - Management - Materials Science and Engineering - Mechanical Engineering - Offshore Engineering - Naval Architecture - Transport Engineering and Systems - Electrical, Electronic and Photonic Engineering - Information Technology and Telecommunications - Robotics - Automatics - Energy and Nuclear Engineering - Chemistry - Environmental Engineering - Life Sciences - Forest Engineering - Agricultural Engineering - Computational Biology - Bioengineering and Biophysics.

