

SCIENCE & ENGINEERING IN PARIS, FRANCE

- May 2019 -



A CONSORTIUM OF THE MOST PRESTIGIOUS GRADUATE SCHOOLS IN ENGINEERING & SCIENCE PARIS, FRANCE



PARISTECH SCHOOLS

« Grandes Écoles »
In Engineering & Science

Campuses
Paris, Saclay, Marne-la-Vallée

























EDUCATION, RESEARCH, INNOVATION IN SCIENCE & TECHNOLOGY

AN EXCEPTIONAL UNION OF TEN GRADUATE SCHOOLS ENABLING A UNIQUE TRANSDISCIPLINARITY ParisTech is a consortium of 10 Graduate Schools of Engineering & Science, which are among the most prestigious "Grandes Ecoles"

- 6 ParisTech Schools are in the top 10 out of 250 Engineering Schools in France
- Each School is ranked #1 at the national level in its specific domain

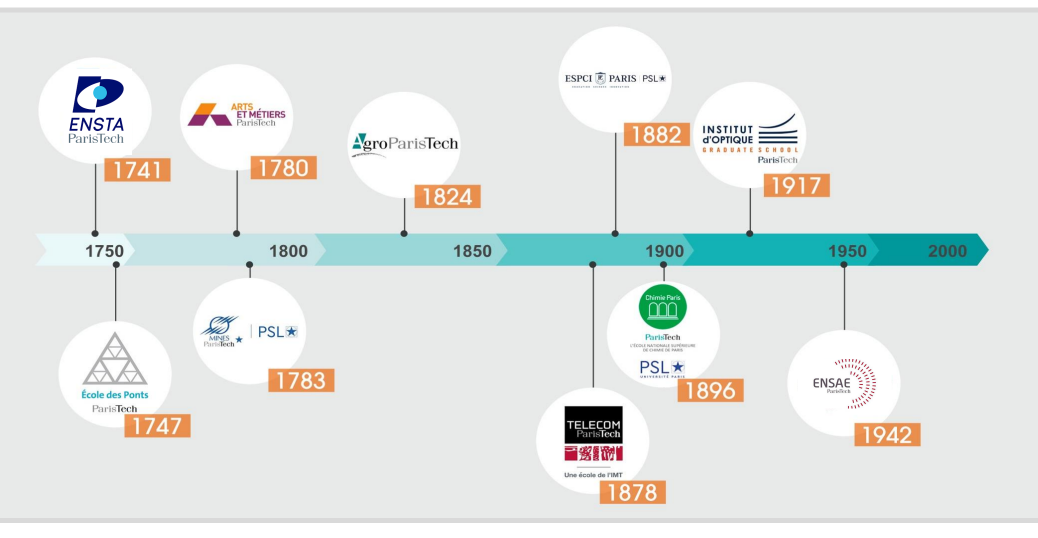
Shared-values

• Écoles

- Openness as a driver for growth: international openness, social diversity, openness to new pedagogical methods
- The quest for innovation, key to future successes for our Schools

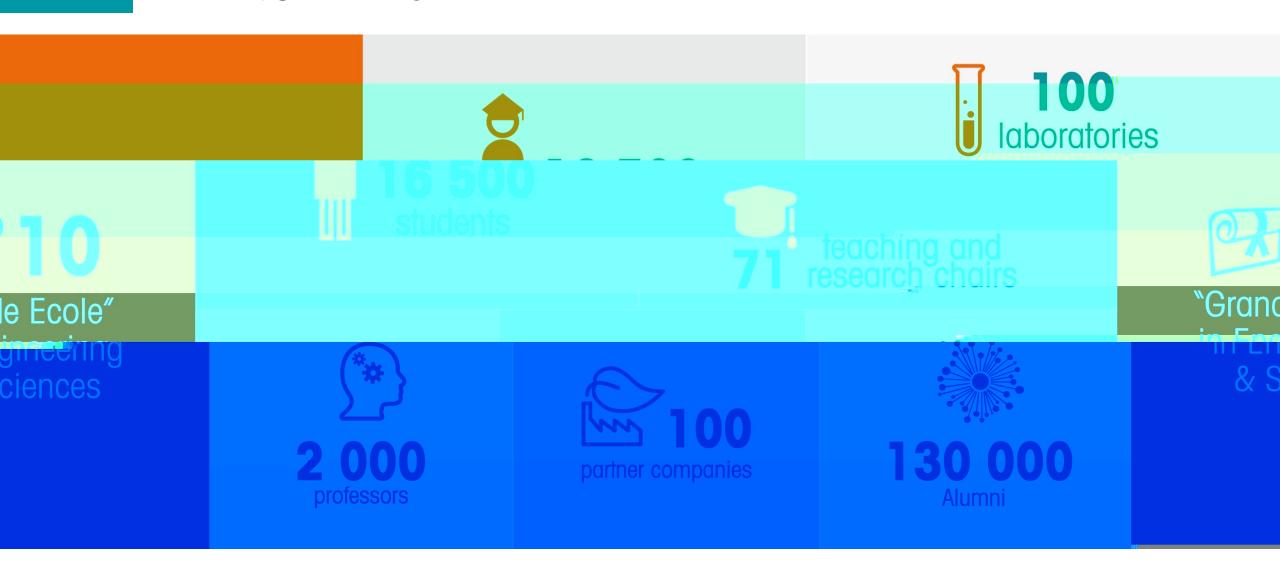


HISTORY





KEY NUMBERS

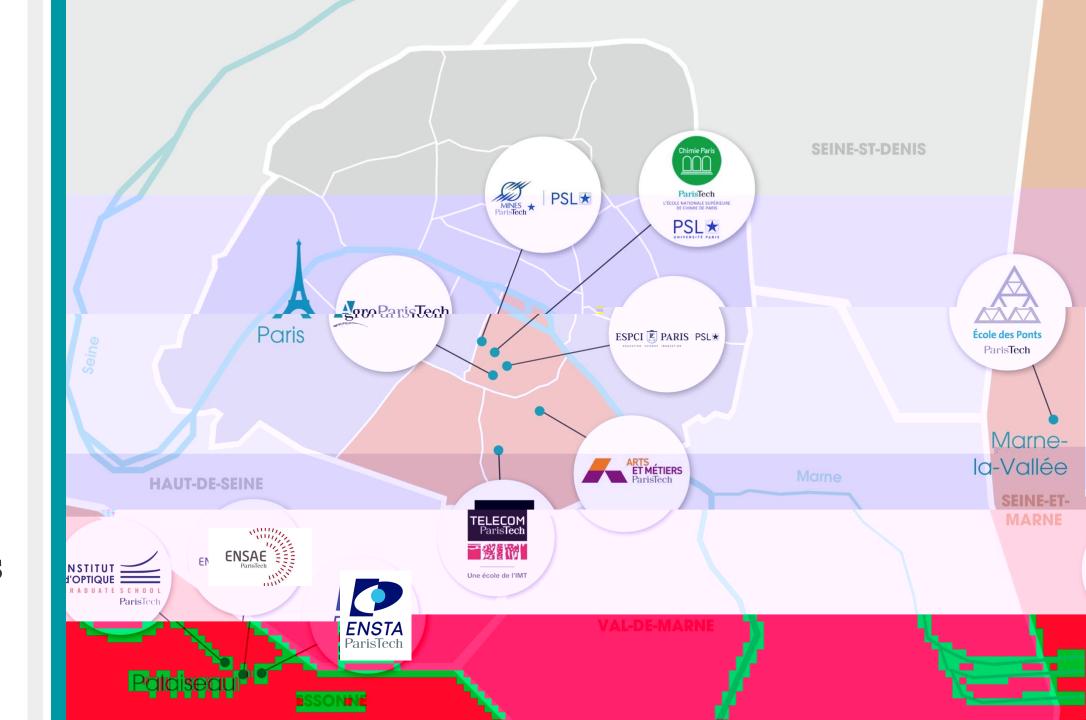






10
GRADUATE
SCHOOLS
IN PARIS

3 CAMPUSES



WHY CHOOSE FRANCE?



Excellence of the Higher Education System

- 20% of the national budget devoted to education
- 3rd destination in the World for international students
- Scholarships and support for international mobility

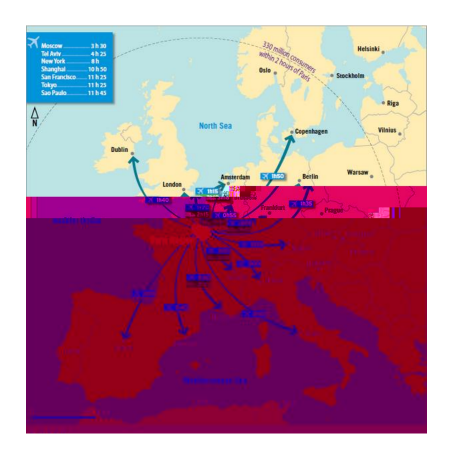
French Language

- Language spoken by more than 300 million people (5th in the world)
- 3rd most important language for business in the world (Source: Bloomberg)

French Innovation

- 1st European country on the list of top 100 most innovative companies
- 15 Nobel winners in Literature, 13 in Physics and 3 in Economics
- 13 French mathematicians have been awarded the Fields Medal

WHY CHOOSE PARIS?





Paris named World's Best Student City (QS)

- 17 Universities, 40 Graduate Schools of Engineering
- 70 000 foreign students (20% of students in Paris area)

816 000 companies in Paris

- 1/3 of the foreign companies in France
- 1st European center for Fortune 500 companies
- 1st European center for professional meetings

#1 Region in Europe for R&D

- 40% of national investment in research & development
- 95 500 researchers



THE 10 PARISTECH SCHOOLS

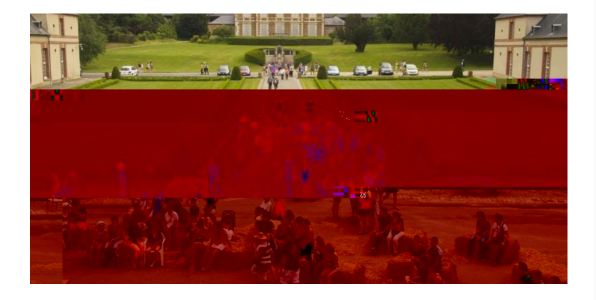


GRANDES ECOLES AND SPECIALTIES





LE VIVANT, NOTRE VOCATION



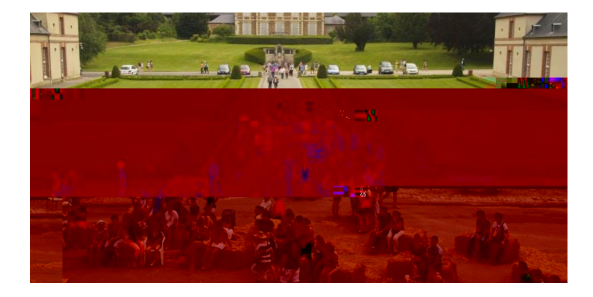
www2.agroparistech.fr



```
kf66 kffh ff66
k
     C leffh ffh
  floc kffh ffob cvffhj
              C leffh ffh
        ffhk C ffh
        ffh C kffh ffc C k fffffk
     ffh ffh C C k ffh
   jffh k C C floffhk C Ckffch leffh ffh
```



LE VIVANT, NOTRE VOCATION



www2.agroparistech.fr



k Vffhj fb k C j Ck C
k fffh C C fhorbffh k C j ff C k C e C j ff h ffh C C
j ff C C k C C k e ff C C ff h k C C C ff h ffh C
ffl k Ck k C fhorbffh k C j ff C e k ff h C

- C ffhC fffbj C ffbfh C ffbfh fffhh
 ffffhk Ok ffh k C ffbfh C C j G ffbfh
 k ffh k C C ffhffh j k CC
- k C flot ffh k Cffh k
 - V fffholk C ffookffhillo C k ffh
 - AC k CkffhffhC C j fbkfbffh
 - UCk ff6a fb6c ffh C C fb C ffh C ffhffhC j fb kfbffh
- C ffhCffhffh j C ffh
 - k C fb k C floC ffh
 - floc floc
 k
 - keff0a ffhffhCC Cffh ffhCfloC
 jff0a k ffh
 - C ffh j



CONCEVOIR DEMAIN



https://artsetmetiers.fr

ffhj k

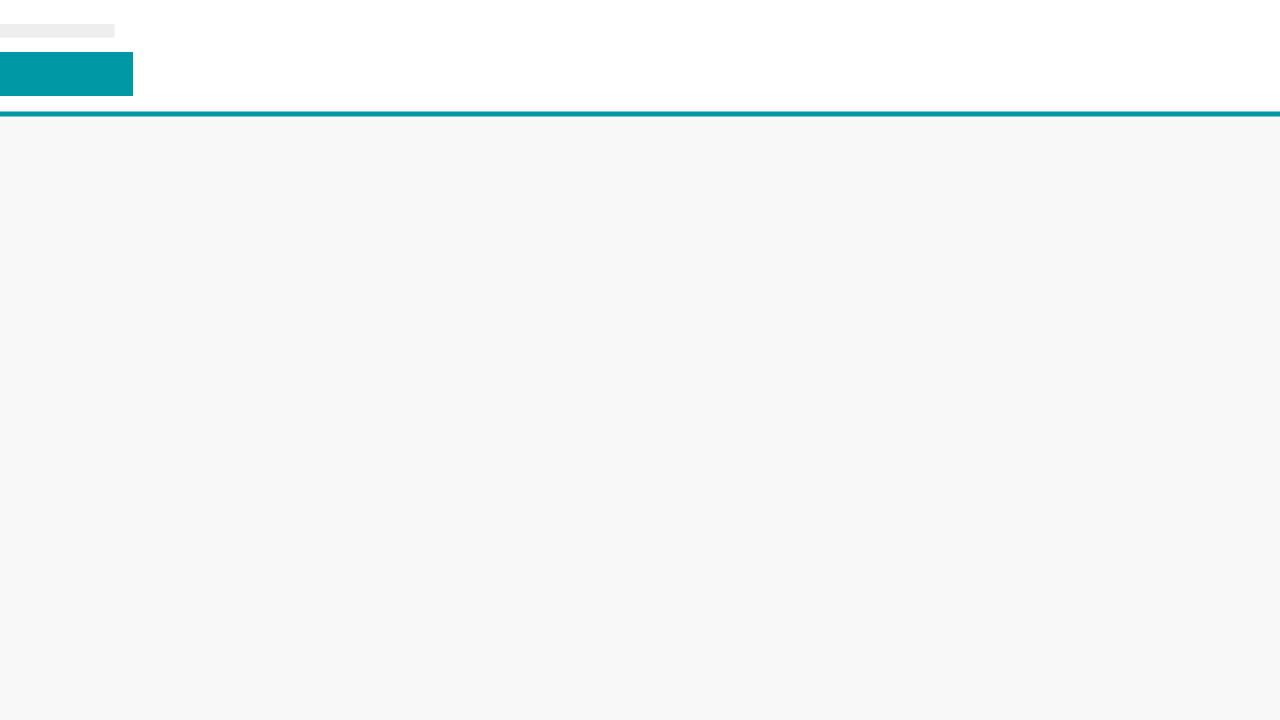
fflik

kfbC flic ffh C ffh

Gfflik c fb k k k

Gfflik c fb k c k









www.chimie-paristech.fr

```
kC flock kCjffhk
R
      ffChjffhk CffC fffkk C
  M
 kffh ffh
Vj ffh fflk C j ffh k
   ffh C j ffh k
 jffhk Cflo ffhC
                     k ffffilk
 k C
       ffh ffh
```







professors
students, including international
business, management & human skills
months of mandatory internships
of the graduated students enter a PhD program
alumni

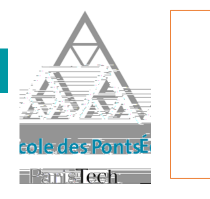


www.chimieparistech.psl.eu



```
Vkk C Cffhfflot ffhk Occjffhk Oe C
    ek k CjfftokffffbC
          kC flock
                           k C j ffh k
       kfloc ff0c jffhk
        fflk C kffh ffh
   Vjffhffk Cjffhk
        ffh C j ffh k
          k Cjffhk
     jffhk C floc ffhC k ffffilk
              ffh C kffh ffh
     kflob flogiffh jC kffh ffh
 ffhffh jC kkkffhCfbfbffhk CjffCh
                                                 ffhc Cjffch
   kffh C fffffb
      ffh kffh
     ffh k
         ffh C CGk
     fflk ff6
                  fflk
                        fflffh
        fflk C C
             lflx
Chimie ParisTech also offers masters of Science (1 year)
• Master « Chimie Paris Centre » C
                           k Cj k C OVjffh k
                                             j ffh k
                        fflk
        j ffh k
             Œ
                              fl©
                                   ffh Ciffhk C kffffhk C
■ Master of Nuclear Energy • Master « Material Science » Master « Energy » • Master
```

« Chemical Frontiers of Living Matter »



BUILING THE WORLD OF TOMORROW



www.enpc.fr



```
kfflibC Cffh jk
   kkCC k ffh C k ffffik
     jffh k C C k ffh
     k ffffilk C ffhj k C C fflk C
    kffh ffh
  Lfb kC kfffffk CC kk
  V CC C k
  ffh ffhe fffhoffhffh j
  Lfb CCjff6 ffh
       ffh ffh C Ck C floffh k
                            ffh
         C ff fb fb kffh
     ekk C flov C ffh
```



LA GRANDE ÉCOLE DE L'ÉCONOMIE, DE LA DATA SCIENCE ET DE LA FINANCE



www.ensae.fr



k C C fffhk
U k k ffth k C C k ffh
k k
k C kffh ffh





www.ensta-paristech.fr



```
k
V
        C ekk C C fffnk ff6a k fffffnk
       kk ff05/ k
  ffh
      ffh C fb k C flo ffh ffh
             ffh C ffh
    R j ff6a ffhkffhC k fffffhk
   k ffffik C j ffh k
    R k k & CR ffh k C ffhffh j C floc
                                       fb
    U k k ff0ak ffh
       flofflix C flock k
      ffic ffh c k ffffik
      e k C floc effflufluffloc ffh
        C ffh C
       jkffh ff6a ff6cffh k C CL k C ffh C
```





ffh k ffhj



Transportation
Energy
Complex Systems Engineering
Engineering Mathematics

Students

800 flffh ~200 graduates each year

160 ffl fbfh120 j GC fbffh

30% k ffh k C fbffh28 k k kffh30% ffh6000 k

Professors

90 ffh effh650 ffh ffh C

Multidisciplinary Research 6 Research Units

kfffho jffh k

ffhj k kffffihk C
L L C

ffhC kffh ffCo flocc
ffh kffffihk

jffhk C flocjffhk C
kffffhk

kffffhoR k

kfffho k

lffh

EXCELLENCE SCIENTIFIQUE, INTERDISCIPLINARITÉ ET INNOVATION



www.espci.fr

```
ParisTech
```

```
ffh C j ffh k
R kC jfflk
 kffhkffffnkCfflckjk
R k
      k C flot k
       lflbx C floc C
                    ffhj
     fflic flic fflic fflik C k fffflik
 j ffh k C k ffffik
  kfloc ffhj k
```



A UNIQUE APPROACH TO TEACHING AND SCIENTIFIC RESEARCH



k Ck OffhkffffikCjeCjffOnkCCkC C kfffho Ck k Cffh kfffhfh ffhfb Ck ffh jffCh files file in the file of the Vj ffhffliffh k ffffih C ffh ffh (k C ff@tr fb k ffh ffh k ffh C kk fflkrCjff0bffhk Offh C ffh ffh C ffh C R ff@kCj ffffffffhk fffffhke fffbe fb Our pedagogy is based on interdisciplinarity in Physics, Chemistry, Biology, lab classes, team science projects and

Organic Chemistry, Polymers, Soft Matter,
Biotechnology, Neuroscience, Electronics, Optics,
Acoustics, Business Knowledge

education through research.





A LUMINE MOTUS



www.institutoptique.fr

```
j k C Ck j C flook Ok ffh k C k j C ffh
    jffh k Offliffh k C floc ffloc kffh ffob Ck C
       ff0a ff1hk
    C k C floceffh k
       fffnic ffch k
  fb
 L ffh k \mathbb{C}R k C ffh \mathbb{C}Hiffk
     k C j ffh CGfflffh k
    ffhC floffliffh k C k ffhC k C k Cleffh
 Gfflffh Ckj kC j k
    ff©n k
   ffh
 Vfflfffh k k C k j C k Ck Cffhj C floc
      ffh ffh C Ck
                k
```



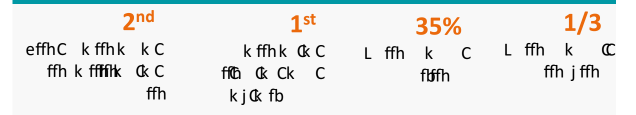


THEORY AND PRACTICE

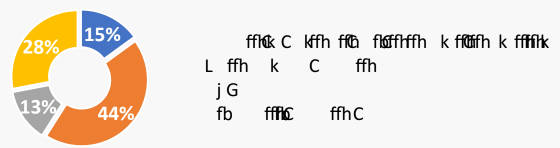


www.mines-paristech.fr





R **Cprograms** C



R research: fbffh ffh C fbfields of excellence

5 departments

ffh C flo ffh offh k ffffilk j C leffh ffh C floffh k ffh j ffh k C flo ffh C ffh Materials flo ffh k C ffh ffh C flo



lffh

C k fb k C ffh

18 research labs

ffhkffhC CjffCh ffh
V C fbC ekk
ffhC ffhk C
ffh jC fbGffhk ffhC
L k C fbC
ffhkkkk





THEORY AND PRACTICE



www.mines-paristech.fr



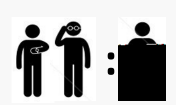
MSc in Science and Executive Engineering

Vj f@philosophy C

V Ctrain engineers k j C C C kffh k k Ce fb, prepared to become managers Ck C C k fb C Kffh Call over the world

Vj fflprogram:

flock C fb ffh C ffh œ jffh k C j k C ffhj k C C kjCC lfbx k k C k C lffh ffhC ffhC C floc ffh ffh C k C floffh ffh ffhffh jk kekk C C k ff6a C k flocc j ffob kjC ClfflfibC C fflk k k kfffnoc iffh k CL k Cffhj k Ck C ffh k fffffik C floc fflic kffh fflic iC floffhk ffhC lffh ffhC fflc floc ffhkffffik C ffh C ffCjffhk Offhkffffik C k C floc k C lffh ffh









INNOVER ET ENTREPRENDRE DANS UN MONDE NUMÉRIQUE



www.telecom-paristech.fr



```
k CVffhj
          k k
Vfflffh
Gkk CC ekffc
               k k
R \quad k \quad C \qquad \qquad k \quad k
      k C ffl kffh ffh
 ffh
 ffh Ck CCL ffCh ffhk
ffh k
       k
Gk k C
       lffh
```



INNOVATE AND FOSTER ENTREPRENEURSHIP IN A DIGITAL WORLD

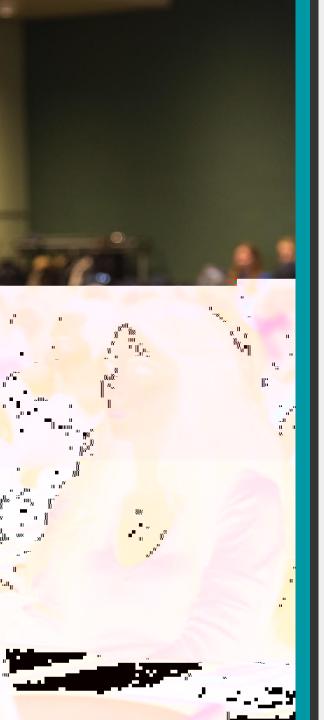


www.telecom-paristech.fr





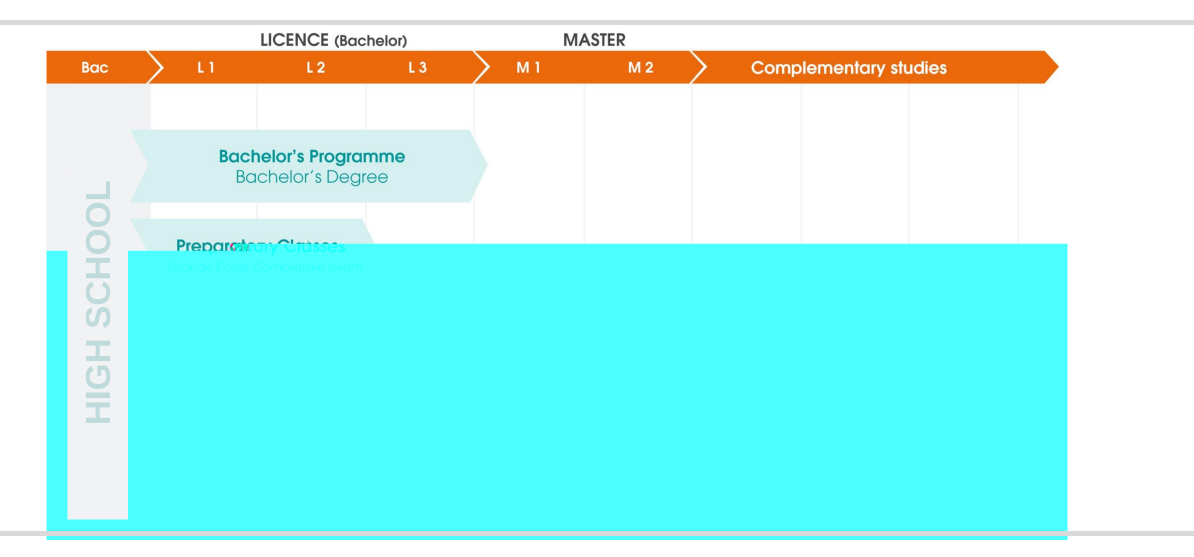
```
ffh k
                        Ok Offlok k Ce C
ek k Cjffbkfffb
      kfff j ffh k
        fflic kffh ffic offh k fffflik
     k dffffh k dffh k fffffhk
        k C C k C kffh ffh
    flk CCC kC kffh
       ffh
     ffh ffhffh
  L ffh
  j ffotils k Cffh k
  G C kffh ffth C kkk tk ffhk ffh ffh
  Gkk C C effhffh k Ck Cffhrekk
     jffh kC fbffk
  Gfflk & ffh k C ffh ffh k
   ffh C ff6 ffh C C ffh
```



STUDYING AT PARISTECH

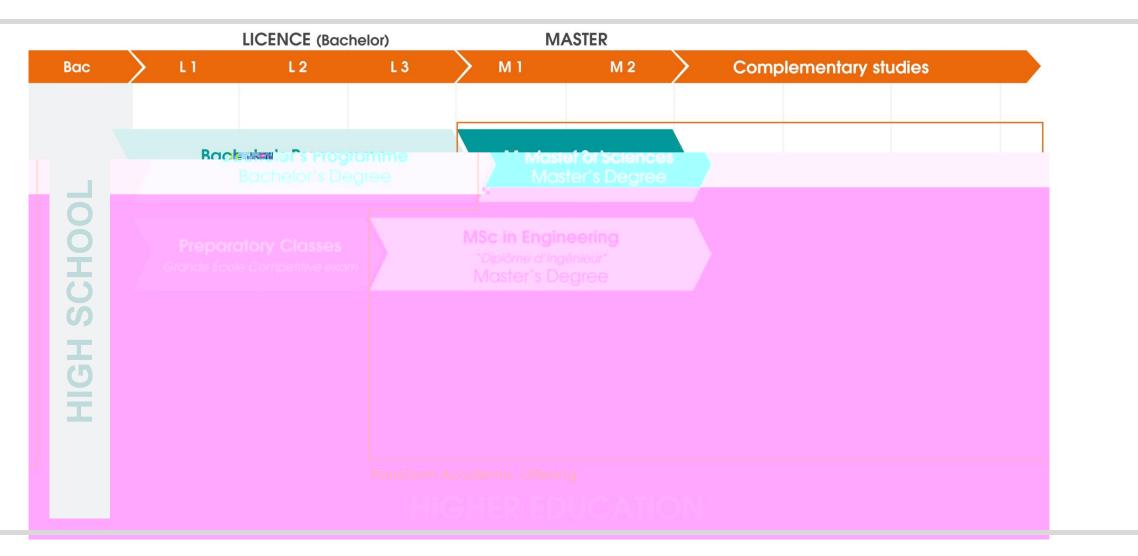


HIGHER EDUCATION SYSTEM IN FRANCE



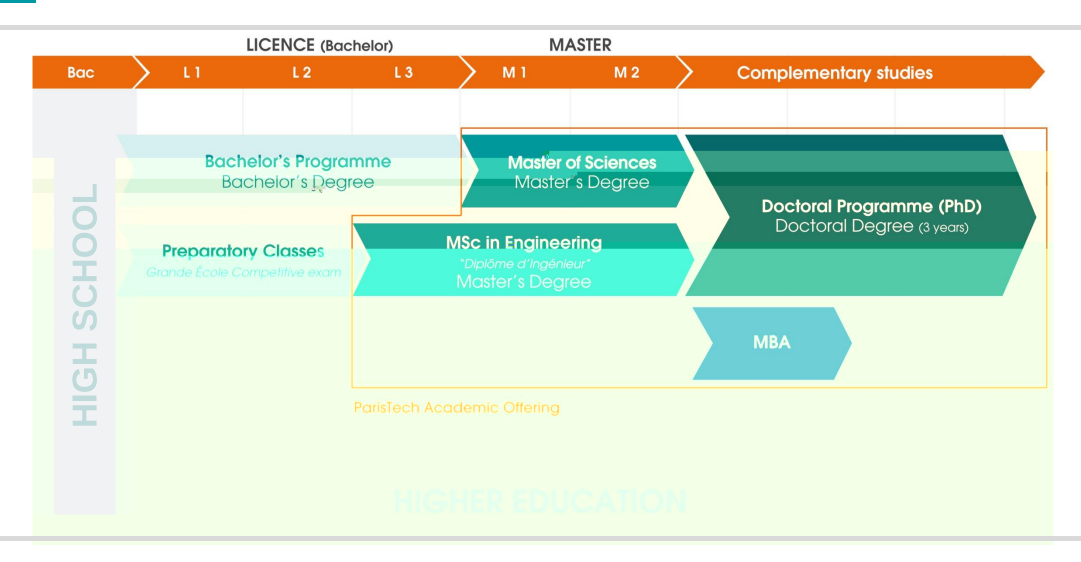


HIGHER EDUCATION SYSTEM IN FRANCE





HIGHER EDUCATION SYSTEM IN FRANCE





THE « GRANDE ÉCOLE » MODEL





A unique model

Highly selected candidates

```
Acceptance rate of Preparatory Classes = Top 5%
Acceptance rate of ParisTech Schools = Top 0,5%
```

- Excellent level in Mathematics, Physics and Computer Science
- Multidisciplinary studies and development of professional skills
- Open up to Economics, Management and Communication
- A teaching faculty bringing together professors and experts from companies
- A limited number of admitted students enabling a personalized curriculum (small groups, Student-Faculty ratio 5:1)
- High-quality and innovative teaching methods

Strong links with companies

- Compulsory internships throughout the curriculum
- Multiple interactions between Schools laboratories and companies R&D centers

PARISTECH DEGREES

FROM MASTER FO DOCTORATE

(MSc in Engineering)

Master of Science

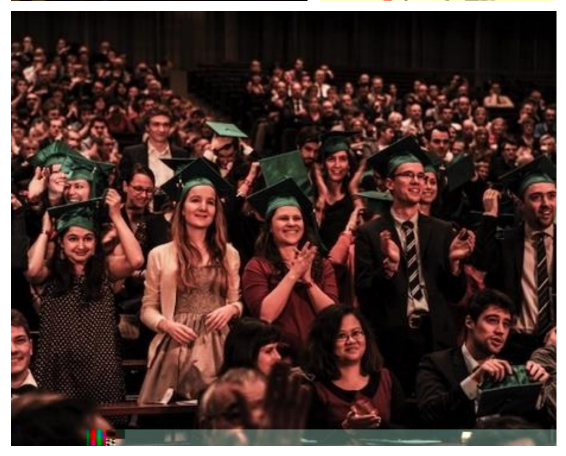
Doctoral programs (PhD)

MBA

Executive Education











RESEARCH AND INNOVATION



A LONG TRADITION OF SCIENTIFIC EXCELLENCE

Pierre-Gilles Pierre & Marie de Gennes Henri Becaucert Friedenc'a itene Curie_ **Gerard Mourou** Physics Joliot-Curie **Physics Alain Aspect Physics Physics** Physics Physics (Wolf Prize) 1991 2018 1900 1940 1980 2000 1911 1992 2014 1988 1906 Georges **Marie Curie** Charpak Chemistry **Jean Tirole Physics** Economics **Maurice Allais Henri Moissan** Economics Chemistry



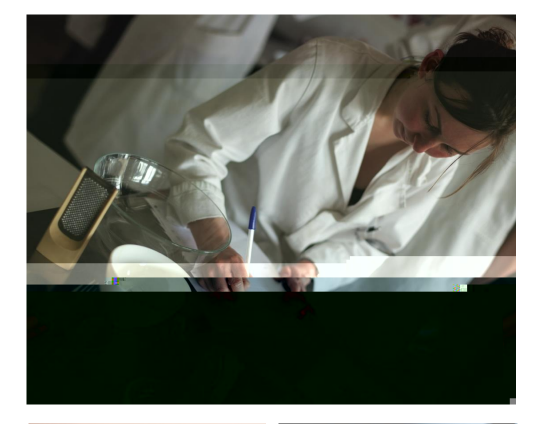
SCIENTIFIC **EXCELLENCE**

100 research laboratories 900 theses submitted/year

2 200 PhD students

allocated to research contracts

100 M€
3 000 F annual publications









PERMAMENT CONNECTIONS WITH COMPANIES

71

Teaching and Research Chairs

2 900

Contracts signed with companies

1/3

Doctoral programs funded by companies

ParisTech

Companies contribute to the strategic decisions of the Schools

- As executive board members: Jacques ASCHENBROICH, Chairman of Valeo (Mines ParisTech), Benoît de RUFFRAY, Chairman and CEO of EIFFAGE (Ecole des Ponts ParisTech), Pierre PRINGUET, Vice-Chairman of the Administration Board of Pernod Ricard (AgroParisTech), Philippe DARMAYAN, Chairman Arcelor-Mittal (Arts et Métiers ParisTech)...
- As teaching and research partners

Partnerships

- VEDECOM: research and training on carbon-free connected vehicles and its mobility
- Sustainable Mobility Institute: research on electric mobility systems in partnership with Renault
- Program in Nuclear Chairs with EDF, ENGIE, Orano (ex-Areva)
- Program in Bioengineering: master in bioenginering and Teaching Chairs

PERMAMENT CONNECTIONS WITH COMPANIES







THE STRENGTH OF A NETWORK



PARISTECH ALUMNI

130 000

Alumni from 10 ParisTech Schools

13

Countries having their own Alumni group

2 200

Alumni in China

8

Thematic groups (business, innovation, energy, finance









PARISTECH ALUMNI - KEY PLAYERS OF THE ECONOMIC WOLRD





PARISTECH ALUMNI - SUCCESSFUL START-UPS



400 million+ members Acquired USD\$26.2 billion by Microsoft



NASDAQ Market Capitalization USD\$2.8 billion



Valued at USD\$1.6 billion



100 million Euros raised



Acquired 50 million Euros by Dassault Systems



Acquired 50 million Euros by Crédit Mutuel



Inventor of the Nao Robot Acquired by SoftBank



Acquired by Aldebaran Robotics



Ultra-light (4kg) Titanium Seats for Aircrafts



Acquired by Bentley Technologies





PARISTECH ALUMNI - CORPORATE EXECUTIVES IN CHINA



François Marion Valeo China President Telecom ParisTech 2002



Bruno Weill **CEO BNP Paribas China** Mines ParisTech 1994



Laurent Gestin Executive Vice President, Suez AgroParisTech 1996



Fabrice Fourcade EDF China President Ecole des Ponts 1988



Regis Calmes Veolia Asia President Ecole des Ponts 1977



Michel Default ESPCI Paris 1986



François Provost **CEO Dongfeng Renault** Mines ParisTech 1994



Thierry Garnier Chairman & CEO Carrefour China Mines ParisTech 1991



Jacques Guglielmi Vice President HR, Michelin Senior Executive President, Solvay Chimie ParisTech 1992



Laurent Guyot Thales China CEO Telecom ParisTech 1990



Olivier Pequeux President Groupama-AVIC ENSAE ParisTech 2000



Marcellin Darrou CEO Shanghai Keolis Transport Arts et Métiers ParisTech 1983

PARISTECH ALUMNI - CHINESE ALUMNI - COMPANIES







ZHANG Weidong Vice President, Orano (ex-AREVA) Beijing, China Telecom ParisTech PhD 1992

SHAN Xiaoyang

CEO Fives China - Shanghai, China

Telecom ParisTech 1989





ZHENG Yunging Executive Director, UBS Investment Bank Shanghai, China ENSTA ParisTech 2007 / SJTU 2004





DU Wenhui Director, EDF R&D China Center Beijing, China Telecom ParisTech 1988





ZTE中兴

LIN Cheng Director, ZTE - Paris, France Telecom ParisTech 1985 / Tsinghua 1979





LIU Qunkai Country Manager, France, Benelux, South Europe & Israel, Alibaba Cloud - Paris, France Telecom ParisTech 2005 / Nanjing University 1999





NI Yuan Founder & CEO, Flyinstinct Paris, France Telecom ParisTech 2010 / Tsinghua 2001



Fei Shi Executive Director, Goldman Sachs London, UK Telecom ParisTech 2011 / Nanjing U 2008





XU Lei Software engineer, UBER San Francisco, USA Mines ParisTech 2012 / Nanjing U 2009

PARISTECH ALUMNI - CHINESE ALUMNI - UNIVERSITIES



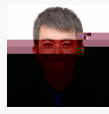
LI Kefei, Professor, Civil Engineering Tsinghua University Ecole des Ponts PhD 2002 / Tongji 1993



YANG Xiaoliu, Professor, Environment Peking University Ecole des Ponts PhD 1994 / Tongji 1993



LIN Hai, Associate Professor, Software
Wuhan University
Telecom ParisTech PhD 2008 / HUST 1999



XU Fan, Professor, Mechanics
Fudan University
Arts et Métiers 2011 / Wuhan U. 2009



ZHUO Jian, Vice Chair, Urban Planning, Tongji University Ecole des Ponts PhD 2007 / Tongji 1992



XU Jinyang, Assistant Professor, Mechanical Engineering, SJTU Arts et Métiers PhD 2016 / SJTU 2013



YI Lilin, Professor & Vice-Head, Electronic Engineering, SJTU Telecom ParisTech PhD 2008 / SJTU 2002



DENG Yongfeng, Professor,
Transportation, Southeast University
Ecole des Ponts PhD 2009



XIA Gui-Song, Professor, Information Engineering, Wuhan University Telecom ParisTech PhD 2011 / Wuhan U 2005



PARISTECH INTERNATIONAL



INTERNATIONAL

30%

50
Nationalities

International students

45

Agreements with international partner universities









PARISTECH: STRATEGIC PARTNERS

UNIVERSITIES IN SCIENCE AND TECHNOLOGY

45
Partner universities

4

Target geographical zones: Latin America, China, Europe, Russia

2

Permanent Offices in China and Brazil

ParisTech #Cooperate #Undertake #Share

ParisTech's activities at the international scale

- ParisTech Joint Admission Programs in Brazil, China, Colombia, Russia
- Double Degree Agreements
- International University Networks: ATHENS, CESAER
- Sino-French Institutes:

China-EU Institute for Clean and Renewable Energy (ICARE)

SJTU-ParisTech Elite Institute of Technology (SPEIT)

« Chimie Pékin » Beijing University of Chemical Technology



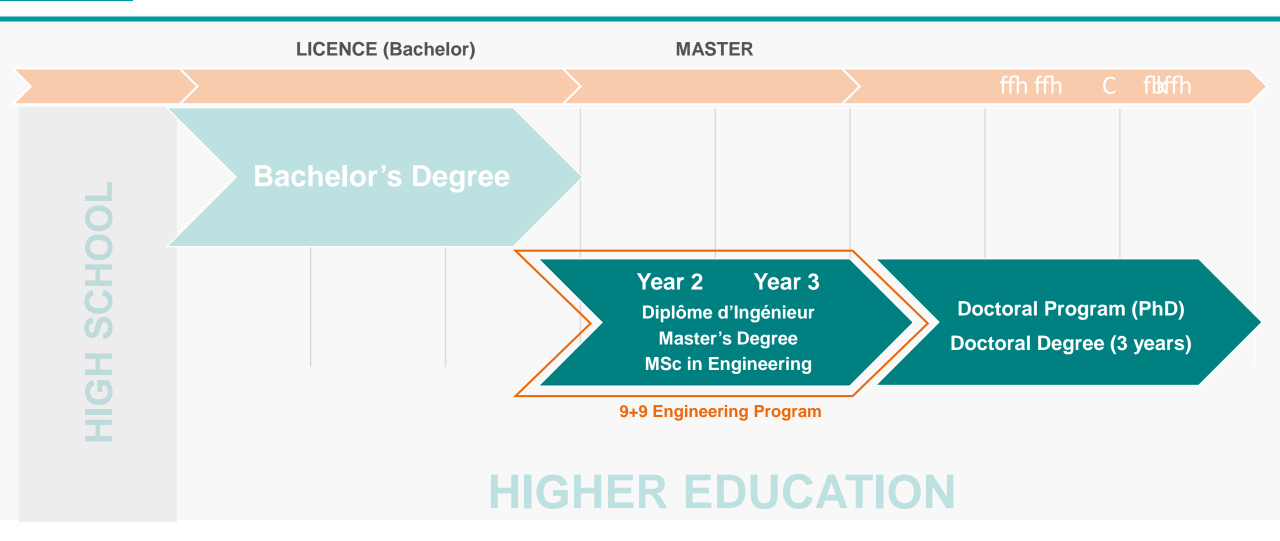


« 9 + 9 »

« Ingénieur » Program



« 9 + 9 » PROGRAM ADMISSIONS





« 9 + 9 » PROGRAM CHINESE STUDENTS AT PARISTECH SINCE 2000: 1421

北京大学 119 南京大学 190 复旦大学 211 浙江大学 52

清华大学 101 东南大学 96 上海交通大学 329 武汉大学 42

中国农业大学 26 南京农业大学 37 同济大学 194 华中科技大学 24



























ACADEMIC PARTNERSHIPS 28 DOUBLE DEGREES – « INGÉNIEUR » (1/3)

Arts et Métiers ParisTech	Shanghai Jiao Tong University	2008	Mechanical, Industrial Eng. & Materials Science
	,		•
	Tongji University	2009	Mechanical, Industrial, Aerospace, Automotive Eng. & Materials Science
	Beihang University	2010	Mechanical, Industrial Eng. & Materials Science
	Harbin Institute of Technology	2010	Mechanical, Industrial, Aerospace, Automotive Eng. & Materials Science
		2010	Mechanical, Industrial, Electrical Eng., Energy & Materials Science
	Southeast University	2011	Mechanical Eng., Materials Science & Eng.
	Nanjing University of	2017	Mechanical, Industrial, Aerospace, Automotive Eng.
	Aeronautics and Astronautics		
Telecom ParisTech	Shanghai Jiao Tong University	2010	School of Electronic, Information and Electrical Eng.
	Southeast University	2011	School of Information Science and Engineering
	Wuhan University	2011	Information and Communication Technology
	SJTU-ParisTech	2015	Information and Communication Technology (ICT)
	Zhejiang University	2017	Computer Sci & Tech, Electrical Eng., Information Sci. & Electronic Eng.
	Tongji University	2018	Computer Science, Telecommunication, Electronics
	Southeast University	2019	Chien-Shiung Wu Colleg & School of Electronic Science and Eng.



ACADEMIC PARTNERSHIPS 28 DOUBLE DEGREES – « INGÉNIEUR » (2/3)

Ecole des Ponts ParisTech	Tongji University Tsinghua University Southeast University	2008 2016 2016	Civil Engineering, Environmental Engineering School of Environment School of Transportation
ENSTA ParisTech	SJTU-ParisTech Tsinghua University Zhejiang University	2015 2015 2017	Mechanical Eng., Energy & Power Eng., ICT Department of Automotive Engineering Mechanical Engineering, Aeronautics and Astronautics
Chimie ParisTech	Southeast University Beijing University of Chemical Technology Shanghai Jiao Tong University	201920132016	Chien-Shiung Wu College & School of Electronic Science and Eng. School of Chemistry and Chemical Engineering



ACADEMIC PARTNERSHIPS 28 DOUBLE DEGREES – « INGÉNIEUR » (3/3)

MINES ParisTech	SJTU-ParisTech	2015	Mechanical Eng., Energy & Power Eng., ICT
ESPCI Paris	Tongji University Nanjing University	2011 2017	Physics, Chemistry
ENSAE ParisTech	Tongji University	2013	Mathematics
Institut d'Optique Graduate School	Huazhong University of Science & Technology	2017	Optical and Electronic Information



« 9 + 9 » PROGRAM PKU STUDENTS AT PARISTECH: 119





School of Mathematical Science

Wang Qidong

2016	Fang Yuxin	ENSAE ParisTech
2016	Li Xinrui	ENSTA ParisTech
2014	Liu Jiaxu	MINES ParisTech

School of Physics

2019

_0.0			
2018	Yu Xudona	Institut	Graduate School

MINES ParisTech

2015	Chen Chaoqun	MINES ParisTech
2014	Li Chao	MINES ParisTech

School of Earth and Space Sciences

2016	Xu Runzhou	ENSTA ParisTech
2015	Qiu Ximeng	MINES ParisTech

College of Engineering (Mechanics)

2014 Zhai Weijun MINES ParisTech

College of Engineering (Materials)

2014 Gao Yuntian MINES ParisTech

College of Chemistry

2017	Ge Hongxin	ESPCI Paris
2016	Zhang Meiyi	ESPCI Paris

2014 Duan Wenjie Chimie ParisTech

2014 Zhang Dongyu ESPCI Paris

« 9 + 9 » PROGRAM TSINGHUA STUDENTS AT PARISTECH (1/2): 101



School of Aerospace Engineering

2017	Feng Xuan	MINES ParisTech
2016	Chen Junfeng	MINES ParisTech

Department of Automotive Engineering

2019	He Junxiang	ENSTA ParisTech (Double Degree)
2019	Liu Xiaoyu	ENSTA ParisTech (Double Degree)
2018	Feng Runze	ENSTA ParisTech (Double Degree)
2017	Si Xiangsheng	ENSTA ParisTech (Double Degree)
2016	Kong Yiting	ENSTA ParisTech (Double Degree)
2016	Kou Shengjie	ENSTA ParisTech (Double Degree)
2016	Ru Ze	ENSTA ParisTech (Double Degree)

Department of Industrial Engineering

2014 Zhu Junlin ENSTA ParisTech

School of Environment

2019	Zhang Mofan	Ecole des Ponts ParisTech (Double Degree)
------	-------------	---

2018 Li Yu Ecole des Ponts ParisTech



« 9 + 9 » PROGRAM TSINGHUA STUDENTS AT PARISTECH (2/2): 101



Department of Electrical Engineering

2019 Lin Qing Télécom ParisTech

2014 Guo Qiang Télécom ParisTech

2014 Li Qian Télécom ParisTech

Department of Mathematical Science

2015 Liu Xi ESPCI Paris

2015 Xiong Wei MINES ParisTech

2014 Li Ang ENSAE ParisTech

Department of Physics

2014 Hao Zhipeng Institut

Graduate School

Department of Chemistry

2017 Zhao Haotian Ecole des Ponts ParisTech

Department of Chemical Engineering

2015 Zhang Guolin Chimie ParisTech



« 9 + 9 » PROGRAM CAU STUDENTS AT PARISTECH: 26





2017 Zhang Chenghao AgroParisTech

College of Food Science & Nutritional Engineering

2016 Dong Yingcan AgroParisTech

2013 Wei Ying AgroParisTech

College of Biological Sciences

Hu Siqi

2014

2019	Li Kexin	AgroParisTech
2018	Lu Yijie	AgroParisTech
2017	Peng Shuang	AgroParisTech
2016	Mo Zhen	AgroParisTech
2015	Li Yan	AgroParisTech
2014	Feng Xiameng	AgroParisTech

AgroParisTech



« 9 + 9 » PROGRAM
NJU STUDENTS AT
PARISTECH (1/3):
190

epartment of Mathematics

016 Jiang Xue ENSAE ParisTech

School of Physics

2018 Chen Canghong MINES ParisTech

2017 Li Shuhang Télécom ParisTech

2017 Wu Zhao MINES ParisTech

2016 Liu Ye



« 9 + 9 » PROGRAM
NJU STUDENTS AT
PARISTECH (2/3):
190





Kuang Yaming Honors School 2019 Li Haotian **ESPCI** Paris Chimie ParisTech 2017 Lu Yunwen 2016 Yu Yanlin Chimie ParisTech **ESPCI** Paris 2016 Ni Yunpeng School of Life Sciences 2019 Hei Shuang AgroParisTech 2018 Chai Yingzi AgroParisTech 2018 He Ziyi AgroParisTech 2017 Jiang Waner AgroParisTech 2017 Jin Ling AgroParisTech 2017 Tang Yifan AgroParisTech 2016 Zhu Qizhang AgroParisTech 2016 Chen Yaxian AgroParisTech **School of Chemistry and Chemical Engineering** 2019 MINES ParisTech Tang Zhe 2019 Zhang Chuyang Chimie ParisTech 2017 Xu Maosen Chimie ParisTech 2015 Wu Jingcheng **ENSTA ParisTech** 2015 Sheng Jie **ESPCI** Paris **ESPCI** Paris 2015 Xiao Jingyuan 2015 Wang Yuanhui MINES ParisTech

« 9 + 9 » PROGRAM
NJU STUDENTS AT
PARISTECH (3/3):
190

School of the Environment

2016 Su Yihong AgroParisTech

College of Engineering and Applied Sciences

2019 Tang Yeliang ENSAE ParisTech

2016 Chen Zeqi ENSTA ParisTech

School of Earth Sciences and Engineering

2017 Wang Weijun MINES ParisTech

2016 Huo Jinwen Ecole des Ponts ParisTech

School of Engineering Management

2016 Li Yanting Télécom ParisTech

Department of Computer Science and Technology

2015 Feng Mao Télécom ParisTech

2015 Tang Kai Télécom ParisTech

2015 Xu Tao Télécon ParisTech

School of Electronic Science and Engineering

2015 Zht17.04/6



« 9 + 9 » PROGRAM SEU STUDENTS AT PARISTECH (1/3): 96



School of Automation

2016 Hao Di Télécom ParisTech

School of Electrical Engineering

2016	Du Yanlin Télécom ParisTech

2015 Ju Da Télécom ParisTech

2015 Yang Xinyi Télécom ParisTech

School of Information Science and Engineering

2018	Yuan Yangxin	Télécom ParisTech (Double Degree)
2017	Liang Jianzhong	Télécom ParisTech
2016	Guo Lieqiang	Télécom ParisTech
2016	Zhao Fubang	Télécom ParisTech
2016	Li Xiaoyue	Télécom ParisTech (Double Degree)
2016	Li Yu	Télécom ParisTech (Double Degree)
2016	Chen Wentai	Télécom ParisTech (Double Degree)
2015	Wang Weikang	Télécom ParisTech (Double Degree)



« 9 + 9 » PROGRAM SEU STUDENTS AT PARISTECH (2/3): 96



School of Materials Science & Engineering

2018	Chang Xiqing	ENSTA ParisTech
2018	Meng Tingxu	MINES ParisTech
2018	Duan Yu	Arts et Métiers ParisTech (Double Degree)
2017	Pan Chao	Ecole des Ponts ParisTech
2017	Ding Zechen	Arts et Métiers ParisTech (Double Degree)
2017	Dong Chenghao	Arts et Métiers ParisTech (Double Degree)
2016	Su Chang	Arts et Métiers ParisTech (Double Degree)
2015	Chen Kaiyuan	Arts et Métiers ParisTech (Double Degree)
2015	Yang Qiuman	Arts et Métiers ParisTech (Double Degree)

School of Mechanical Engineering

2019	Jiang Kaizhong	MINES ParisTech
2015	Zhang Wendie	Arts et Métiers ParisTech (Double Degree)

School of Instrument Science and Engineering

2015 Wu Taiyang Arts et Métiers ParisTech (Double Degree)



« 9 + 9 » PROGRAM SEU STUDENTS AT PARISTECH (3/3): 96



School of Civil Engineering

2017 Li Zijie Ecole des Ponts ParisTech

School of Transportation

2019	Shi Jianan	MINES ParisTech
2019	Ma Boyang	Ecole des Ponts ParisTech (Double Degree)
2019	Li Xingqi	Ecole des Ponts ParisTech (Double Degree)
2019	Ren Juanfeng	Ecole des Ponts ParisTech (Double Degree)
2019	Zhang Jingyu	Ecole des Ponts ParisTech (Double Degree)
2019	Zhou Yaqian	Ecole des Ponts ParisTech (Double Degree)
2018	Liu Yin	Ecole des Ponts ParisTech
2018	Zou Yirun	ENSTA ParisTech
2017	Wu Jiabin	Ecole des Ponts ParisTech

School of Energy and Environment

2018	Li Die	ENSTA ParisTech
2015	Duan Junbao	ENSTA ParisTech

Department of Mathematics

2015 Liu Weinan ENSAE ParisTech



« 9 + 9 » PROGRAM NAU STUDENTS AT PARISTECH: 37

School of Life Science

2015	Shao Tianheng	AgroParisTech
2014	Zhang Yuan	AgroParisTech
2014	Lu Juanwen	AgroParisTech
2013	Long Ruoyin	AgroParisTech
2013	Zhu Hongmei	AgroParisTech

College of Food Science and Technology

2013 He Han AgroParisTech

College of Horticulture

2013 Su Yiji AgroParisTech

College of Engineering

2019 Shen Siqi Ecole des Ponts ParisTech



« 9 + 9 » PROGRAM **FUDAN** STUDENTS AT PARISTECH (1/2): 211



School of Mathematical Sciences

2015 Xue Xingyuan ENSAE ParisTech

Department of Physics

2017 Zeng Yinhan MINES ParisTech

2016 Li Nan Télécom ParisTech

Department of Mechanics and Engineering Science

2016 Hu Ningyuan ENSTA ParisTech

2016 Yang Xiaohang ENSTA ParisTech

2015 Yao Xu MINES ParisTech

Department of Nuclear Engineering and Technology

2017 Jin Yue ENSTA ParisTech

School of Information Science and Technology

2015 Gu Rui ENSTA ParisTech

2015 Li Zizhao ENSTA ParisTech

2015 Qian Zifei Télécom ParisTech



« 9 + 9 » PROGRAM FUDAN STUDENTS AT PARISTECH (2/2): 211

Department of Macromolecular Science

2019	Gong Yifan	ESPCI Paris
2017	Wang Yaxi	Chimie ParisTech
2016	Gong Huan	Chimie ParisTech
2016	LI Mai	Chimie ParisTech



« 9 + 9 » PROGRAM SJTU STUDENTS AT PARISTECH (1/4): 329





School of Agriculture and Biology

2019	Xu Xinyi	AgroParisTech
2017	Zhong Jinfeng	AgroParisTech
2016	Bai Xue	AgroParisTech

School of Environmental Science and Engineering

2019	An Bairui	AgroParisTech
2019	Wu Ziwei	AgroParisTech
2017	Yan Yijia	AgroParisTech
2016	Xu Xuefan	AgroParisTech
2015	Zhu Riheng	AgroParisTech

School of Life Science and Biotechnology

2015 Liu Wei AgroParisTech

School of Chemistry and Chemical Engineering

2019	Huang Chenxi	Chimie ParisTech (Double Degree)
2018	Liu Weiming	Chimie ParisTech (Double Degree)
2017	Gu	Chimie ParisTech (Double Degree)
2015	Wang Guanzhi	Chimie ParisTech

School of Naval Architecture, Ocean and Civil Engineering

2019	Hu Qingqing	ENSTA ParisTech
2017	Zhou Zhi	ENSTA ParisTech
2016	Tian Xinglong	ENSTA ParisTech

« 9 + 9 » PROGRAM SJTU STUDENTS AT PARISTECH (2/4): 329





2018	Lin Fengli	Télécom ParisTech	
2018	Zhao Tong	ENSTA ParisTech	
2016	Zhao Tong	Ecole des Ponts ParisTech	
2016	Fang Yuezhu	Télécom ParisTech	
2016	Mi Pengfei	Télécom ParisTech	
2016	Song Rui	Télécom ParisTech	
2016	Sun Yiting	Télécom ParisTech	
2015	Lu Ruimin	Télécom ParisTech	

School of Aeronautics and Astronautics

2016 Wu Jiajun ENSTA ParisTech

School of Mechanical Engineering

2019	Dong Liang	Ecole des Ponts ParisTech
2019	Zhao Tianyi	ENSTA ParisTech
2018	Peng Qiang	MINES ParisTech
2017	Chen Hao	ENSTA ParisTech
2017	Lyu Zhihao	MINES ParisTech
2016	Shi Qinye	ENSTA ParisTech
2015	Wu Jun	ENSTA ParisTech



« 9 + 9 » PROGRAM SJTU STUDENTS AT PARISTECH (3/4): 329



Mechanical Engineering, Industrial Engineering, Materials Science & Eng.

2019	Liu Yiwei	Arts et Métiers ParisTech (Double Degree)
2018	Zhang Kai	Arts et Métiers ParisTech (Double Degree)
2018	Liu Cihang	Arts et Métiers ParisTech (Double Degree)
2017	Lu Jiabin	Arts et Métiers ParisTech (Double Degree)
2017	Yang Xi	Arts et Métiers ParisTech (Double Degree)
2016	Lan Jie	Arts et Métiers ParisTech (Double Degree)
2016	Xie Jingwen	Arts et Métiers ParisTech (Double Degree)
2016	Xia Jiangbing	Arts et Métiers ParisTech (Double Degree)
2016	He JiaHui	Arts et Métiers ParisTech (Double Degree)
2016	Wu Yijian	Arts et Métiers ParisTech (Double Degree)
2016	Jiang Jingdong	Arts et Métiers ParisTech (Double Degree)
2016	Yi Anchao	Arts et Métiers ParisTech (Double Degree)
2016	Xu Chen	Arts et Métiers ParisTech (Double Degree)
2015	Cao Ke	Arts et Métiers ParisTech (Double Degree)
2015	Wang Li	Arts et Métiers ParisTech (Double Degree)
2015	Wang Tengfei	Arts et Métiers ParisTech (Double Degree)
2015	Zhang Chunxin	Arts et Métiers ParisTech (Double Degree)
2015	Gui Yuan	Arts et Métiers ParisTech (Double Degree)
2015	He Dong	Arts et Métiers ParisTech (Double Degree)



« 9 + 9 » PROGRAM SJTU STUDENTS AT PARISTECH (4/4): 329



Mechanical Engineering, Industrial Engineering, Materials Science & Eng.

2015	Huang Yuqian	Arts et Métiers ParisTech (Double Degree)
2015	Wei Zhenhua	Arts et Métiers ParisTech (Double Degree)

School of Biomedical Engineering

2016 Wang Xiaomeng AgroParisTech

SJTU-ParisTech Elite Institute of Technology

2019	8 students	Ecole Polytechnique	(Double Degree)
2019	5 students	ENSTA ParisTech	(Double Degree)
2019	5 students	MINES ParisTech	(Double Degree)
2019	6 students	Télécom ParisTech	(Double Degree)
2018	8 students	Ecole Polytechnique	(Double Degree)
2018	5 students	ENSTA ParisTech	(Double Degree)
2018	6 students	MINES ParisTech	(Double Degree)
2018	5 students	Télécom ParisTech	(Double Degree)
2017	8 students	Ecole Polytechnique	(Double Degree)
2017	6 students	ENSTA ParisTech	(Double Degree)
2017	6 students	MINES ParisTech	(Double Degree)
2017	5 students	Télécom ParisTech	(Double Degree)
2016	8 students	Ecole Polytechnique	(Double Degree)
2016	8 students	ENSTA ParisTech	(Double Degree)
2016	7 students	Télécom ParisTech	(Double Degree)
2016	5 students	MINES ParisTech	(Double Degree)
2015	5 students	Ecole Polytechnique	(Double Degree)



« 9 + 9 » PROGRAM TONGJI STUDENTS AT PARISTECH (1/5): 194



Department of Mathematics

2018	Wang Wanying	ENSAE ParisTech (Double Degree)
2016	Jiang Jingmei	ENSAE ParisTech (Double Degree)
2015	Xu Kai	ENSAE ParisTech (Double Degree)
2014	Shen Likang	ENSAE ParisTech

Department of Physics

2019	Chen Han	ESPCI ParisTech (Double Degree)
2018	Xia Jingjing	ESPCI ParisTech (Double Degree)
2018	Zhan Yuhang	ESPCI ParisTech (Double Degree)
2016	Fan Caifu	ESPCI ParisTech (Double Degree)
2015	Nu Tingting	ESPCI ParisTech (Double Degree)

Department of Chemistry

2017	Zhang Haining	Chimie ParisTech
2014	Yang Danxuan	Chimie ParisTech

School of Life Sciences and Technology

2015 Liao Ruoxue AgroParisTech



« 9 + 9 » PROGRAM TONGJI STUDENTS AT PARISTECH (2/5): 194



College of Electronic and Information Engineering

2018	Liu Jizhe	Télécom ParisTech
2016	Pan Xiao	Télécom ParisTech
2013	Bai Jianfei	Télécom ParisTech

School of Aerospace Engineering and Applied Mechanics

2017	Zhang Weishuang	MINES ParisTech
2016	Yu Benze	Arts et Métiers ParisTech (Double Degree)
2015	Qin Chuan	Arts et Métiers ParisTech (Double Degree)
2015	Xue Kang	Arts et Métiers ParisTech (Double Degree)
2015	Zhang Shanping	Arts et Métiers ParisTech (Double Degree)
2013	Wang Xiaobei	Ecole des Ponts ParisTech

School of Automotive Studies

2019 Chen Shiyi	MINES ParisTech
2019 Pan Song	Arts et Métiers ParisTech (Double Degree)
2017 Wang Zehan	Arts et Métiers ParisTech (Double Degree)
2017 Song Zhen	Arts et Métiers ParisTech (Double Degree)
2016 Zhang Lingmi	ng Arts et Métiers ParisTech (Double Degree)



« 9 + 9 » PROGRAM TONGJI STUDENTS AT PARISTECH (3/5): 194



School of Mechanical Engineering

2018	Liu Xin	Ecole des Ponts ParisTech (Double Degree)
2018	Yu Zhiyuan	Arts et Métiers ParisTech (Double Degree)
2017	Zhang Fenglin	Arts et Métiers ParisTech (Double Degree)
2017	Li Zhenyu	Arts et Métiers ParisTech (Double Degree)
2016	Zhang Tianfei	Arts et Métiers ParisTech (Double Degree)
2014	Yu Siyi	ENSTA ParisTech
2013	Li Yue Lu	Ecole des Ponts ParisTech

School of Civil Engineering

2019	Cao Wenrui	Ecole des Ponts ParisTech (Double Degree)
2019	Ran Lingxiao	Ecole des Ponts ParisTech (Double Degree)
2018	Fan Meina	Ecole des Ponts ParisTech (Double Degree)
2018	Wang Qianqing	Ecole des Ponts ParisTech (Double Degree)
2017	Shen Yuxiang	Ecole des Ponts ParisTech (Double Degree)
2017	Deng Haozhu	Ecole des Ponts ParisTech (Double Degree)
2015	Chen Yang	Ecole des Ponts ParisTech (Double Degree)
2015	Hong Shizhe	Ecole des Ponts ParisTech (Double Degree)
2015	Li Yanxiang	Ecole des Ponts ParisTech (Double Degree)
2015	Zhang Xun	Ecole des Ponts ParisTech (Double Degree)



« 9 + 9 » PROGRAM TONGJI STUDENTS AT PARISTECH (4/5): 194



School of Ocean and Earth Science

2018 Ma Yunhan AgroParisTech

Vehicle Engineering (Railway)

2018	Liu Jie	Arts et Métiers ParisTech (Double Degree)
2018	Zhao Pengzhen	Arts et Métiers ParisTech (Double Degree)
2016	Xia Jianbo	Arts et Métiers ParisTech (Double Degree)
2016	Jiang Song	Arts et Métiers ParisTech (Double Degree)
2016	Wang Zhiqi	Arts et Métiers ParisTech (Double Degree)
2015	Tian Shiqiao	Arts et Métiers ParisTech (Double Degree)
2015	Wu Mingyang	Arts et Métiers ParisTech (Double Degree)
2015	Xiang Dao	Arts et Métiers ParisTech (Double Degree)
2015	Zuo Mingtong	Arts et Métiers ParisTech (Double Degree)

College of Transportation Engineering

2017	Liu Kang	Ecole des Ponts ParisTech (Double Degree)
------	----------	---

2013 Chen Huan ENSTA ParisTech



TONGJI STUDENTS AT PARISTECH (5/5): 194

« 9 + 9 » PROGRAM

School of Environmental Science and Engineering

2019	Wang Ziyu	AgroParisTech (Double Degree)
2019	Wu Linxian	AgroParisTech (Double Degree)
2019	Wu Xianpei	AgroParisTech (Double Degree)
2019	Du Wanting	Ecole des Ponts ParisTech (Double Degree)
2019	Huang Jinghua	Ecole des Ponts ParisTech (Double Degree)
2019	Zhang Xiaotong	Ecole des Ponts ParisTech (Double Degree)
2019	Zhao Yunlu	Ecole des Ponts ParisTech (Double Degree)
2018	Li Xiao	AgroParisTech (Double Degree)
2018	Qu Xinlu	Ecole des Ponts ParisTech (Double Degree)
2018	Wang Shuo	Ecole des Ponts ParisTech (Double Degree)
2018	Wang Xiaotong	Ecole des Ponts ParisTech (Double Degree)
2017		Ecole des Ponts
2017	Qin Xiao	Ecole des Ponts ParisTech (Double Degree)
2016	Li Chenlu	Ecole des Ponts ParisTech (Double Degree)
2016	Liu Junqing	Ecole des Ponts ParisTech (Double Degree)
2016	Lu Yao	Ecole des Ponts ParisTech (Double Degree)
2016	Zhou Changyuyi	Ecole des Ponts ParisTech (Double Degree)
2015		



« 9 + 9 » PROGRAMZJU STUDENTS ATPARISTECH (1/2): 52





2019 Wang Yu ENSTA ParisTech (Double Degree)

2018 Ding Yingqi ENSTA ParisTech

2016 Chen Hao Ecole des Ponts ParisTech

2015 Gong Linxia Télécom ParisTech

College of Electrical Engineering

2019 Pan Mengyu ENSTA ParisTech

2019 Sun Zengjin Télécom ParisTech

2018 Liang Guowei Télécom ParisTech

2016 Huang Di Télécom ParisTech

College of Computer Science and Technology

2015 Zhang YiyiTélécom ParisTech

College of Optical Science and Engineering

2016 Xiang Liangbin Institut Graduate School

School of International Studies

2019 Hu Zhanbo MINES ParisTech



« 9 + 9 » PROGRAMZJU STUDENTS ATPARISTECH (2/2): 52





2018 Xie Yuxi ENSTA ParisTech

Department of Chemistry

2014 Liu Jialing Chimie ParisTech

Department of Polymer Science and Engineering

2017 Jin Ying Chimie ParisTech

School of Biosystems Engineering and Food Science

2017 Xu Hangqian AgroParisTech

2016 Fan Yifei AgroParisTech

2016 Tao Peiyu AgroParisTech

Department of Physics

2014 Zhao Guoyin Institut Graduate School

Department of Civil Engineering

2019 Zhuang Yuhong MINES ParisTech



« 9 + 9 » PROGRAM WHU STUDENTS AT PARISTECH (1/2): 42





College of Chemistry and Molecular Science

2018	Zhang Qin	Chimie ParisTech
2017	Liu Yuqi	Chimie ParisTech
2016	Liu Yanyu	Chimie ParisTech

School of Mathematics and Statistics

2019	Li Mo	ENSAE ParisTech
2018	Zhang Siqi	ENSTA ParisTech
2017	Deng Shidi	ENSTA ParisTech
2017	Nguyen Hieu	ENSTA ParisTech
2016	Lou Suyang	ENSTA ParisTech
2015	Jin Ling	ENSTA ParisTech

School of Resources and Environmental Science

2018	Liang Kang	Ecole des Ponts ParisTech
2015	Chen Xuanxuan	AgroParisTech

School of Power and Mechanical Engineering

2019	Li Chuanhao	ENSTA ParisTech
2019	Zhang Pengcheng	ENSTA ParisTech
2018	Xu Jiahui	Chimie ParisTech
2016	Yang Xue	Ecole des Ponts ParisTech

« 9 + 9 » PROGRAM WHU STUDENTS AT PARISTECH (2/2): 42





2018	Sun Chong	Télécom ParisTech
2017	Tang Anfu	Télécom ParisTech
2017	Wang Yuqing	Télécom ParisTech
2016	Wei Chen	Télécom ParisTech (Double Degree)
2016	Yan Ming	Télécom ParisTech
2015	Fan Zhaoxi	Télécom ParisTech (Double Degree)

School of Electrical Engineering

2019	Zhou Xinghao	ENSTA ParisTech
2015	Peng Zhiling	Télécom ParisTech
2015	Zhang Xiao	Télécom ParisTech

International School of Software

2016 Li Xin Télécom ParisTech

School of Computer Science

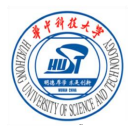
2015Liu Jiali Télécom ParisTech

School of Remote Sensing and Information Engineering

2019 Zhang Kai ENSTA ParisTech



« 9 + 9 » PROGRAM HUST STUDENTS AT PARISTECH (1/2): 24



College of Electrical and Electronic Engineering

2016	Bie Xiaoyu	Institut	Graduate School
2016	Chu Qing	Institut	Graduate School
2016	Jiang Yiying	Télécom Pa	risTech
2015	Guo Bingxue	Institut	Graduate School
2015	Niu Dikai	Institut	Graduate School
2014	Li Xiang Lei	Télécom Pa	risTech
2014	Wang Biyun	Télécom Pa	risTech

College of Physical Science and Technology

2016 You Xu Institut Graduate School

School of Mechanical Science and Engineering

2015 Lu Ruimin Télécom ParisTech



« 9 + 9 » PROGRAM HUST STUDENTS AT PARISTECH (2/2): 24

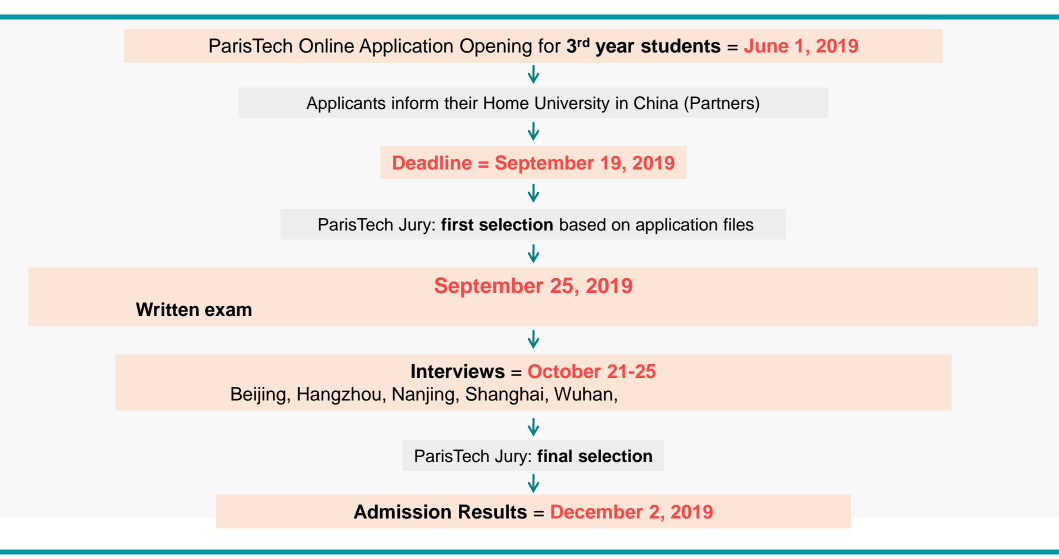


School of Optical and Electronic Information

2019	Huang Kaixian	Télécom	ParisTech		
2019	Duan Yingjie	Télécom	ParisTech		
2019	Sun Chenyu	Institut	Graduate School (Double Degree)		
2019	Chen Zhangdi	Institut	Graduate School (Double Degree)		
2019	Li Yichen	Institut	Graduate School (Double Degree)		
2019	Zhang Yixuan	Institut	Graduate School (Double Degree)		
2018	He Puyuan	Institut	Graduate School (Double Degree)		
2018	Wang Zhe	Institut	Graduate School (Double Degree)		
2018	Yang Yijun	Institut	Graduate School (Double Degree)		
2018	Zhao Xiaohui	Institut	Graduate School (Double Degree)		
2017	Chen Xingyan	Institut	Graduate School		
2017	Liu Renyuan	Institut	Graduate School		
2017	Zhang Siyuan	Institut	Graduate School		
2017	Shi Zhengkang	Télécom	ParisTech		
2013	Tai Yang	Télécom	ParisTech		



GENERAL ADMISSION PROCESS





HOW TO PREPARE FOR THE WRITTEN TEST?

1st Part of the Test (1h30)

Mathematics and applied mathematics

2nd Part of the Test (1h30)

Choose one or several subjects according to your specialties and to the schools of ParisTech you are interested in (see next slide)

a. Computer Science

b. Physics

c. Chemistry & Life Sciences

- Mechanics

- Chemistry & Chemical Engineering

- Optics

- Life Sciences

- Electrical Eng. & Information Sci.

More information about the written test at j k ffhj

ffhj ffhkffhk jk jk fbkk

ffh



HOW TO PREPARE FOR THE WRITTEN TEST?

	Computer science		Physics						Chemistry and Life Sciences	
Scientific Fields		Mechanics	Thermodynamics	Optics	Electromagnetism	Electrical eng.	Quantum physics	Chemistry	Life Sciences	
AgroParisTech	+	+	++	+	+	+	+	++	+++	
Chimie ParisTech	+	+	++	+	+	+	+	+++		
École des Ponts ParisTech	++	+++	+++	+	++	+	+			
ENSAE ParisTech	+									
ENSTA ParisTech	++	++	++	+	++	++	++			
ESPCI ParisTech	+	+	+++	++	+++	+	+++	+++	++	
	Institut d'Optique	GS	++	+	+++	+++	+++	++	+++	
++	MINES	ParisTech	++	+++-	باباب	*·	++	44.	19-	
+		Télécom ParisTech		+++			++	++	+++	

VjffCheffCkfbkffbcjffCh ffhffChoffbkkCCCC OffhffhfffChoffChkfffbc ffhffMcCCjffCfbkfffhC jCCkVffhj



PREPARATION OF ARRIVAL



End of November 2019 = Admission Result

December 2019 to June 2020

Complete Chinese Bachelor degree Learn French Apply for Scholarships Apply for French visa

July 2020 = Arrival in France

July 2020 to August 2020 = Intensive French training in France

September 2020

Enter French « Grandes Ecoles



TUITION FEES

duration of their studies at their host ParisTech Grande École.

The precise amount of registration and/or tuition fees is determined by each ParisTech Grande École according to its legal framework.

In 2018-2019, the total amount of tuition fees effectively paid by Chinese students admitted to ParisTech Schools was ranging from:

- Minimum:
- Maximum:



SCHOLARSHIPS

Living costs in Paris: about 800 €/ month

In the past years, the majority of admitted students needing financial support were awarded a scholarship

Government Scholarships

Eiffel Scholarships

Offered by French Ministry of Foreign Affairs (1200 €/ month)
Applications by ParisTech Schools for admitted students

10 students in 2019

CSC - China Scholarship Council

Offered by Chinese Ministry of Education (1200 €/ month)
Applications by students themselves on the CSC website

48 students in 2018

Company, Alumni & ParisTech Schools Scholarships

Directly granted by ParisTech Schools









INSTITUTIONAL RELATIONS

CHINA SCHOLARSHIP COUNCIL (CSC)

Agreement signed in 2011, renewed in 2017, between ParisTech and CSC to create a doctoral program in France funded by CSC

Agreement signed in 2015 between ParisTech and CSC for the « 9 + 9 » program (« ingénieur »), including the 28 double degrees



Laurent

Fabius LIU Yandong



STUDYING AT PARISTECH

INTERNATIONAL STUDENTS SERVICES

- Accommodations
 - Most schools have accommodations on their campus

 - Possibility of accommodation allowance
- Assistance with visa procedure
- Intensive Language Training Programs
- Mentoring by senior students & Alumni
- Active participation in student activities











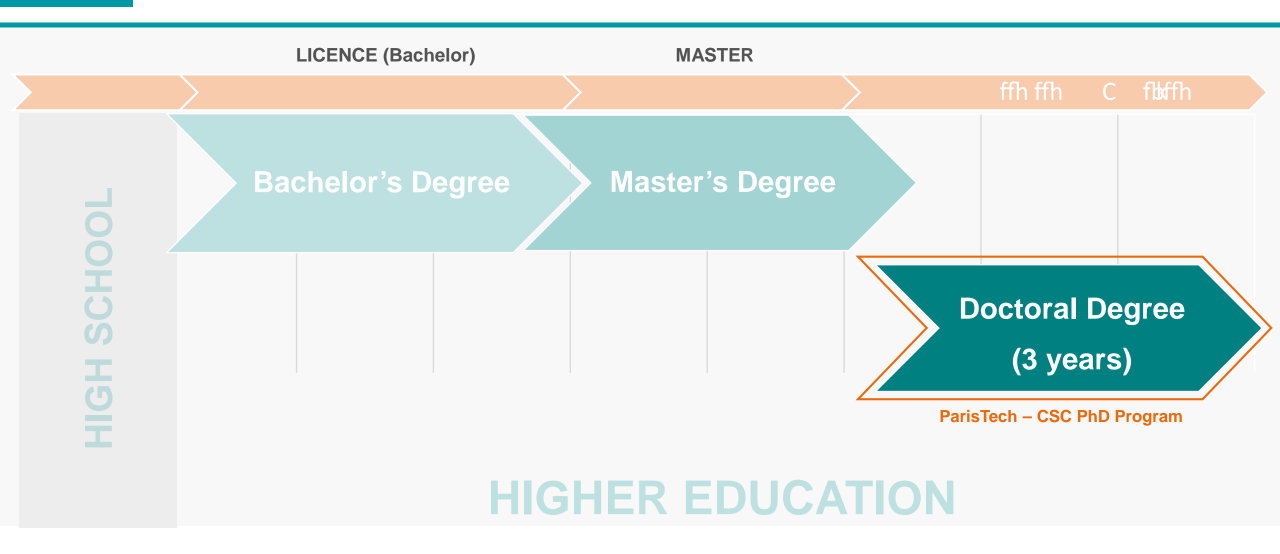




ParisTech – CSC PhD Program



PARISTECH-CSC PHD PROGRAM ADMISSION







Candidates can either apply to:

Up to 3 PhD research projects listed (<u>136 PhD projects offered for 2018-2019</u>)
An entire research field

12 main research fields:

Mathematics and applications

Computer and communication science & technology

Physics and optics

Chemistry, physical chemistry and chemical engineering

Materials science, mechanics and fluids

Design and industrialization

Life and health science & technology

Environmental science & technology, sustainable development, geosciences

Energy and processes

Science and bioengineering for agriculture, food and environment

Planning and transport

Economics, management and social sciences



CALENDAR

October 2019: call for applications

December 15, 2019: deadline for application

Early January 2020: selection of students invited for an interview

Mid-January 2020: interviews in Beijing and Shanghai

January-February 2020: interviews (by Skype or by phone) with potential PhD advisors in France

February - March 2020: conditional admission letters are sent to selected students

May 2020: CSC inform ParisTech and the applicants about the grant results

September - October 2020: start of the PhD research in France



APPLICATION

Application form

Two independent referee reports

Student ranking certification (Undergraduate and Graduate)

University transcripts (Undergraduate and Graduate)

Personal statement including motivation and research objectives (1-2 pages)

Research plan (one page)

Evidence of English or French ability (refer to the CSC foreign language proficiency conditions)

Any further documentary proving evidence of academic achievement / excellence (for example: university prize, published work, previously awarded scholarship)

Copy of your resident identification card



CONTACT CHINESE STUDENTS

Currently studying at ParisTech





agro_chine@afcp-paristech.org

Chimie ParisTech

enscp_chine@afcp-paristech.org

Ecole des Ponts ParisTech

enpc_chine@afcp-paristech.org

ENSAE ParisTech

ensae_chine@afcp-paristech.org

ENSTA ParisTech

ensta_chine@afcp-paristech.org

ESPCI Paris

espci_chine@afcp-paristech.org

supoptique_chine@afcp-paristech.org

MINES ParisTech

mines_chine@afcp-paristech.org

Telecom ParisTech

telecom_chine@afcp-paristech.org



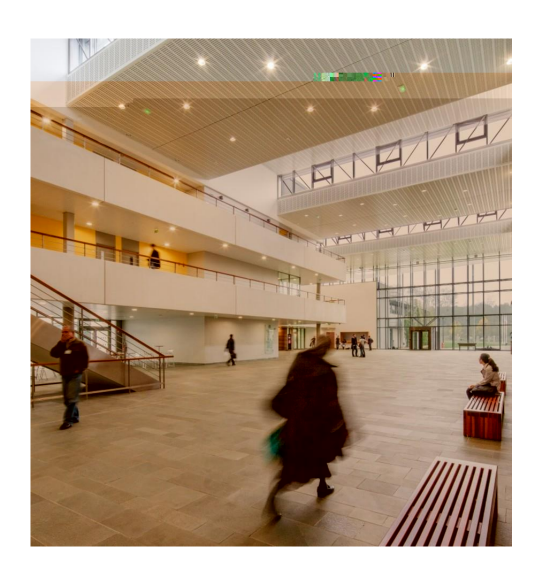
Contacts in China:

Sylvain FERRARI -巴黎高科驻华主任

申元元

china-admission@paristech.fr Tel.: +86 21 65 98 23 36

www.paristech.fr/en







www.paristech.fr



Weibo



Wechat